

Интерфейсные микросхемы

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


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


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


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


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

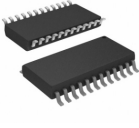
эл.почта: mpw@nt-rt.ru || сайт: <https://microchip.nt-rt.ru/>




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|---|----------------|--|--|
|  | COM20022I3V-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20022I3V-HT Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 2KX8 RAM 48-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : 638-1004-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM20020I1JLP | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20020I1JLP Manufacturer : Microchip Technology Description : IC CONTROLLER ARCNET 28PLCC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : COM20020I1JLP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM20020I-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20020I-HT Manufacturer : Microchip Technology Description : IC CONTROLLER ARCNET 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 35mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : COM20020I-HT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | COM200201-DZD-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM200201-DZD-TR Manufacturer : Microchip Technology Description : IC CONTROLLER ARCNET 28PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : COM200201-DZD-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM200201-DZD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM200201-DZD Manufacturer : Microchip Technology Description : IC CTRLR LAN UNIV 2KX8 28-PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : 638-1001-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM2002013V-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM2002013V-HT Manufacturer : Microchip Technology Description : IC CONTROLLER ARCNET 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 35mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : COM2002013V-HT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | COM2002013V-DZD-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM2002013V-DZD-TR Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 28PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : COM2002013V-DZD-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM2002013V-DZD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM2002013V-DZD Manufacturer : Microchip Technology Description : IC CTRLR LAN UNIV 2KX8 28-PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : 638-1002-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM20019I-DZD-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20019I-DZD-TR Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 2KX8 RAM 28PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : COM20019I-DZD-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

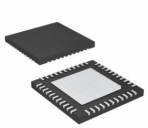

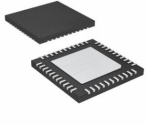
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|  | COM20019I-DZD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20019I-DZD Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 2KX8 RAM 28-PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Controllers IC Other Part Number : 638-1000-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM20019I3V-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20019I3V-HT Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 2KX8 RAM 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : COM20019I3V-HT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT43320-AC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43320-AC Manufacturer : Microchip Technology Description : IC USB HUB CTRLR TO AVR 100-LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-LQFP Category : Controllers IC Other Part Number : AT43320-AC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



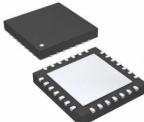
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|---|-------------|--|--|
|  | AT43312A-SC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43312A-SC Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 32SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-SOIC (0.445", 11.30mm Width) Supplier Device Package : 32-SOIC Category : Controllers IC Other Part Number : AT43312A-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT43312A-AC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43312A-AC Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 32LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-LQFP Supplier Device Package : 32-LQFP (7x7) Category : Controllers IC Other Part Number : AT43312A-AC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT43301-SU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43301-SU Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 24SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Controllers IC Other Part Number : AT43301-SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



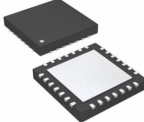
| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | AT43301-SC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43301-SC Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 24SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Category : Controllers IC Other Part Number : AT43301-SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT43301-AU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43301-AU Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 32LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-LQFP Supplier Device Package : 32-LQFP (7x7) Category : Controllers IC Other Part Number : AT43301-AU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT43301-AC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : AT43301-AC Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 4PORT 32LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.4 V ~ 5.25 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 24mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-LQFP Supplier Device Package : 32-LQFP (7x7) Category : Controllers IC Other Part Number : AT43301-AC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


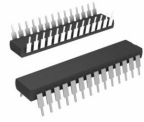

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | FDC37C932-QS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : FDC37C932-QS Manufacturer : Microchip Technology Description : IC CTRLR ULTRA I/O 160MQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ISA Host On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 160-BQFP Supplier Device Package : 160-QFP (28x28) Category : Controllers IC Other Part Number : FDC37C932-QS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37C665GT-MS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : FDC37C665GT-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O MULTI 100-QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : ISA Host On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 35mA Crosstalk : - Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Controllers IC Other Part Number : 638-1007-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37B782-NS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : FDC37B782-NS Manufacturer : Microchip Technology Description : IC CTRLR ENHNCD SUPER I/O 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ISA On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-VFQFP Supplier Device Package : 128-QFP (14x20) Category : Controllers IC Other Part Number : FDC37B782-NS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

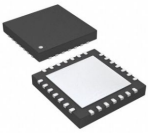

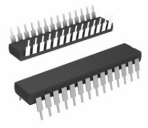
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | ENC624J600T-I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC624J600T-I/PT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 64-TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : ENC624J600T-I/PTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC624J600-I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC624J600-I/PT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 64-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : ENC624J600-I/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC424J600T-I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC424J600T-I/PT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 44-TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Controllers IC Other Part Number : ENC424J600T-I/PTTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


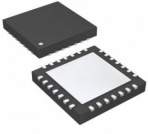

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | ENC424J600T-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC424J600T-I/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 44QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 44-VQFN Exposed Pad Supplier Device Package : 44-QFN (8x8) Category : Controllers IC Other Part Number : ENC424J600T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC424J600-I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC424J600-I/PT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 44-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 44-TQFP Supplier Device Package : 44-TQFP (10x10) Category : Controllers IC Other Part Number : ENC424J600-I/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC424J600-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC424J600-I/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 44QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI, Parallel On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 96mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 44-VQFN Exposed Pad Supplier Device Package : 44-QFN (8x8) Category : Controllers IC Other Part Number : ENC424J600-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


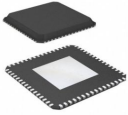
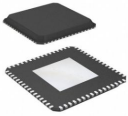
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | ENC28J60T-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T-I/SS Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR SPI 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Controllers IC Other Part Number : ENC28J60T-I/SSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T-I/SO Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Controllers IC Other Part Number : ENC28J60T-I/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60T-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T-I/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Controllers IC Other Part Number : ENC28J60T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | ENC28J60T/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T/SS Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Controllers IC Other Part Number : ENC28J60T/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60T/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T/SO Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Controllers IC Other Part Number : ENC28J60T/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60T/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Controllers IC Other Part Number : ENC28J60T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | ENC28J60-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60-I/SS Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Controllers IC Other Part Number : ENC28J60-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60-I/SP | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60-I/SP Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : Controllers IC Other Part Number : ENC28J60-I/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60-I/SO Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Controllers IC Other Part Number : ENC28J60-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | ENC28J60-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60-I/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Controllers IC Other Part Number : ENC28J60-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60/SS Manufacturer : Microchip Technology Description : IC ETHERNET CTRL 8K W/SPI 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Controllers IC Other Part Number : ENC28J60/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60/SP | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60/SP Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SDIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : Controllers IC Other Part Number : ENC28J60/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | ENC28J60/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60/SO Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Controllers IC Other Part Number : ENC28J60/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ENC28J60/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : ENC28J60/ML Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR W/SPI 28QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 160mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Controllers IC Other Part Number : ENC28J60/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | COM20022I-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : COM20022I-HT Manufacturer : Microchip Technology Description : IC CTRLR ARCNET 2KX8 RAM 48-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCNET 878.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : 638-1003-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

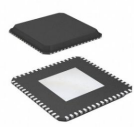
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8795CLXCC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8795CLXCC Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 80LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-LQFP Supplier Device Package : 80-LQFP (10x10) Category : Controllers IC Other Part Number : KSZ8795CLXCC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8794CNXIC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8794CNXIC-TR Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8794CNXIC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8794CNXIC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8794CNXIC Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-4852-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

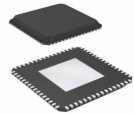
Product Parameters



KSZ8794CNXCC-TR

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8794CNXCC-TR
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 64QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : MII, RMI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (8x8)
Category : Controllers IC
Other Part Number : KSZ8794CNXCC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8794CNXCC

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8794CNXCC
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 64QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : MII, RMI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (8x8)
Category : Controllers IC
Other Part Number : 576-4851-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


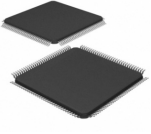
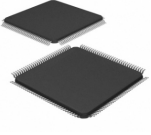





KSZ8775CLXIC




Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8775CLXIC
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 80LQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : MII, RMI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 80-LQFP
Supplier Device Package : 80-LQFP (10x10)
Category : Controllers IC
Other Part Number : 576-4844-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KSZ8775CLXCC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8775CLXCC Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 80LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-LQFP Supplier Device Package : 80-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4843-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8765CLXIC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8765CLXIC Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 80LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 80-LQFP Supplier Device Package : 80-LQFP (10x10) Category : Controllers IC Other Part Number : 1611-KSZ8765CLXIC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8765CLXCC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8765CLXCC Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 80LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-LQFP Supplier Device Package : 80-LQFP (10x10) Category : Controllers IC Other Part Number : 1611-KSZ8765CLXCC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8567STXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8567STXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ8567STXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8567STXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8567STXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ8567STXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8567RTXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8567RTXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP Category : Controllers IC Other Part Number : KSZ8567RTXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


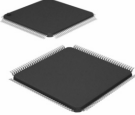
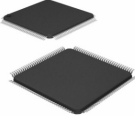
| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | KSZ8567RTXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8567RTXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ8567RTXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8463RLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8463RLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4402-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8463MLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8463MLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4401-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


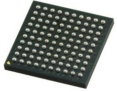
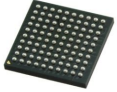
| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | KSZ8463FRLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8463FRLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMII On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 1611-KSZ8463FRLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8463FMLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8463FMLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMII On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 1611-KSZ8463FMLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8462HLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8462HLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4400-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | KSZ8462FHLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8462FHLI Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : KSZ8462FHLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8441HLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8441HLI Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4403-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8441FHLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8441FHLI Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 64LQFP Packaging : Tray Series : EtherSynch? Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4838-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | HYC9088AR-LF | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : HYC9088AR-LF Manufacturer : Microchip Technology Description : IC TXRX ARCNET COAX 20SIP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 190mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 20-SIP Supplier Device Package : 20-SDIP Category : Controllers IC Other Part Number : HYC9088AR-LF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37N769-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : FDC37N769-MT Manufacturer : Microchip Technology Description : IC CTRLR NOTEBOOK I/O 100LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ISA Host On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-QFP (14x14) Category : Controllers IC Other Part Number : FDC37N769-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37M817-MS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : FDC37M817-MS Manufacturer : Microchip Technology Description : IC CTRLR ENHNCD SUPER I/O 100QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ISA Host On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 5V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Controllers IC Other Part Number : FDC37M817-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | KSZ8842-32MQLA6 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-32MQLA6 Manufacturer : Microchip Technology Description : IC SWITCH 10/100 32BIT 128QFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8842-32MQLA6-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-32MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-32MQL Manufacturer : Microchip Technology Description : IC SWITCH 10/100 32BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1479-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-16MVL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-16MVL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2PORT 128LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8842-16MVL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | KSZ8842-16MVL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-16MVL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2PORT 128LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8842-16MVL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-16MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-16MVL Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT BUS 128LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2120-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-16MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-16MVL Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT BUS 128LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2119-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

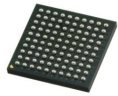
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | KSZ8842-16MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8842-16MQL Manufacturer : Microchip Technology Description : IC SWITCH 10/100 16BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1478-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-16MBLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8842-16MBLI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT 100LFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-LBGA Supplier Device Package : - Category : Controllers IC Other Part Number : Ksz8842-16MBLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-16MBLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8842-16MBLI Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT 100-LFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-LBGA Supplier Device Package : - Category : Controllers IC Other Part Number : 576-3504-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



KSZ8842-16MBL

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8842-16MBL
Manufacturer : Microchip Technology
Description : IC MAC CTRLR 2PORT ETH 100-LFBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : Parallel
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 122mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : 576-3076-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8841-PMQLI

Interface IC - microchip -
Controllers IC

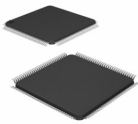
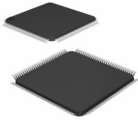

Manufacturer Part Number : KSZ8841-PMQLI
Manufacturer : Microchip Technology
Description : IC MAC CTRLR 32BIT PCI 128QFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : MAC Controller
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 100mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 128-BFQFP
Supplier Device Package : 128-PQFP (14x20)
Category : Controllers IC
Other Part Number : 576-2118-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



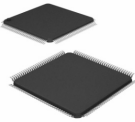


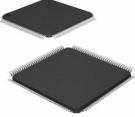


KSZ8841-PMQL

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8841-PMQL
Manufacturer : Microchip Technology
Description : IC MAC CTRLR 32BIT 128QFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : MAC Controller
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 100mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 128-BFQFP
Supplier Device Package : 128-PQFP (14x20)
Category : Controllers IC
Other Part Number : 576-2117-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | KSZ8841-32MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-32MVL Manufacturer : Microchip Technology Description : IC MAC CTRLR 32BIT 128-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2983-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-32MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-32MVL Manufacturer : Microchip Technology Description : IC MAC CTRLR 32BIT 128-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2116-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-32MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-32MQL Manufacturer : Microchip Technology Description : IC MAC CTRLR 32BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-2115-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KSZ8841-16MVL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MVL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 1PORT 128LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8841-16MVL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-16MVL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MVL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 1PORT 128LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8841-16MVL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-16MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MVL Manufacturer : Microchip Technology Description : IC MAC CTRLR 8/16BIT 128-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2114-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

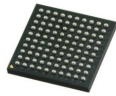
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KSZ8841-16MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MVL Manufacturer : Microchip Technology Description : IC MAC CTRLR 8/16BIT 128-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-2113-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-16MQL A6 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MQL A6 Manufacturer : Microchip Technology Description : IC MAC CTRLR 8/16BIT 128QFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8841-16MQL A6-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8841-16MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8841-16MQL Manufacturer : Microchip Technology Description : IC MAC CTRLR 8/16BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 1611-KSZ8841-16MQL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

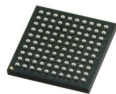
Product Parameters



KSZ8841-16MBLI

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8841-16MBLI
Manufacturer : Microchip Technology
Description : IC MAC CTRLR 8/16BIT 100-LBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : MAC Controller
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 100mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-LBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : KSZ8841-16MBLI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8841-16MBL

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8841-16MBL
Manufacturer : Microchip Technology
Description : IC MAC CTRLR 1PORT ETH 100-LBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : MAC Controller
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 100mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : 576-3075-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8795CLXIC

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8795CLXIC
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 80LQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : MII, RMII
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 80-LQFP
Supplier Device Package : 80-LQFP (10x10)
Category : Controllers IC
Other Part Number : 576-4853-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

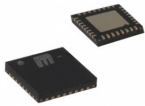
Product Parameters



KSZ8852HLEWA

Interface IC - microchip -
Controllers IC

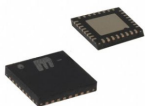
Manufacturer Part Number : KSZ8852HLEWA
Manufacturer : Microchip Technology
Description : IC ETHERNET CTRL 2PORT PCI 64LQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : Ethernet
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 115°C
Package / Case : 64-LQFP Exposed Pad
Supplier Device Package : 64-LQFP (10x10)
Category : Controllers IC
Other Part Number : 576-4846-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8851SNL-TR

Interface IC - microchip -
Controllers IC


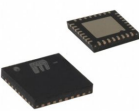

Manufacturer Part Number : KSZ8851SNL-TR
Manufacturer : Microchip Technology
Description : IC CTRL MAC/PHY NON-PCI 32-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 32-VFQFN Exposed Pad, 32-MLF?
Supplier Device Package : 32-MLF? (5x5)
Category : Controllers IC
Other Part Number : 576-3299-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG









KSZ8851SNLI-TR




Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8851SNLI-TR
Manufacturer : Microchip Technology
Description : IC ETHERNET CTRL 1PORT PCI 32MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 32-VFQFN Exposed Pad, 32-MLF?
Supplier Device Package : 32-MLF? (5x5)
Category : Controllers IC
Other Part Number : 576-3506-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8851SNLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851SNLI Manufacturer : Microchip Technology Description : 10/100 CONTROLLER W/ SPI BUS I/F Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Controllers IC Other Part Number : KSZ8851SNLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851SNL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851SNL Manufacturer : Microchip Technology Description : IC CTRL MAC/PHY NON-PCI 32-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Controllers IC Other Part Number : 576-3254-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-32MQLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-32MQLI Manufacturer : Microchip Technology Description : IC CTRL MAC/PHY NON PCI 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3630-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8851-32MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-32MQL Manufacturer : Microchip Technology Description : IC CTLR MAC/PHY NON PCI 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3438-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MQLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MQLI Manufacturer : Microchip Technology Description : IC CTLR MAC/PHY NON-PCI 128-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3579-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MQL Manufacturer : Microchip Technology Description : IC CTLR MAC/PHY NON-PCI 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3253-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | KSZ8851-16MLLU-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLLU-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2PORT 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8851-16MLLU-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MLLU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLLU Manufacturer : Microchip Technology Description : IC CTRLR MAC/PHY 1PORT 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 1611-KSZ8851-16MLLU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MLL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLL-TR Manufacturer : Microchip Technology Description : IC MAC CTRLR 1PORT W/BUS 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8851-16MLL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | KSZ8851-16MLLJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLLJ Manufacturer : Microchip Technology Description : IC CTRLR MAC 1PORT NON-PCI 48LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : 1611-KSZ8851-16MLLJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MLLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLLI-TR Manufacturer : Microchip Technology Description : IC MAC CTRLR 1PORT W/BUS 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8851-16MLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8851-16MLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLLI Manufacturer : Microchip Technology Description : IC MAC CTRLR 1PORT W/BUS 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3505-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

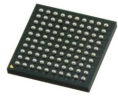
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | KSZ8851-16MLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8851-16MLL Manufacturer : Microchip Technology Description : IC CTRLR MAC/PHY NON-PCI 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : MAC Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3252-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-PMQLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-PMQLI Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT PCI 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-2121-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-PMQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-PMQL Manufacturer : Microchip Technology Description : IC SWITCH 10/100 32BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1513-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

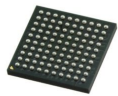
Product Parameters



KSZ8842-PMBL-TR

Interface IC - microchip -
Controllers IC

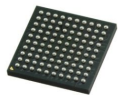
Manufacturer Part Number : KSZ8842-PMBL-TR
Manufacturer : Microchip Technology
Description : IC ETHERNET SWITCH 100LFBGA
Packaging : Cut Tape (CT)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 122mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-LFBGA
Supplier Device Package : 100-LFBGA (9x9)
Category : Controllers IC
Other Part Number : 1611-KSZ8842-PMBL-CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8842-PMBL-AM-TR

Interface IC - microchip -
Controllers IC

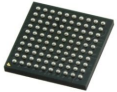
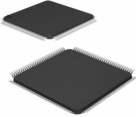
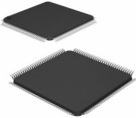
Manufacturer Part Number : KSZ8842-PMBL-AM-TR
Manufacturer : Microchip Technology
Description : IC ETHERNET SW 2PORT 100LFBGA
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 122mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-LFBGA
Supplier Device Package : 100-LFBGA (9x9)
Category : Controllers IC
Other Part Number : KSZ8842-PMBL-AM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

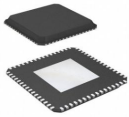
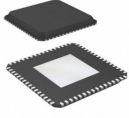
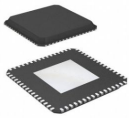


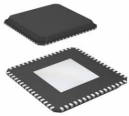
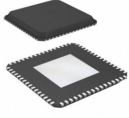
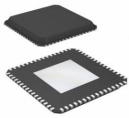
KSZ8842-PMBL-AM

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8842-PMBL-AM
Manufacturer : Microchip Technology
Description : IC ETHERNET SW 2PORT 100-LFBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : PCI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 122mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-LFBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : 576-3348-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8842-PMBL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-PMBL Manufacturer : Microchip Technology Description : IC ETHERNT SW 2PORT PCI 100LFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LFBGA Supplier Device Package : - Category : Controllers IC Other Part Number : 576-3089-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-32MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-32MVL Manufacturer : Microchip Technology Description : IC SWITCH ETH 2P 32BIT 128LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : 576-3270-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8842-32MVL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8842-32MVL Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT BUS 128LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8842-32MVL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8864RMN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMN Manufacturer : Microchip Technology Description : IC ETHERNET SW 4PORT 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-3787-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864CNXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXI-TR Manufacturer : Microchip Technology Description : IC SWITCH 4 PORT MII/RMII 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : IEEE 802.3, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864CNXIA-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXIA-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4-PORT Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8864CNXIA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXIA Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXIA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864CNXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4PORT 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864CNXC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXC-TR Manufacturer : Microchip Technology Description : IC SWITCH 4 PORT MII/RMI 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : IEEE 802.3, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---------|-----------------|--|--|
| | KSZ8864CNXCA-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXCA-TR Manufacturer : Microchip Technology Description : IC ETH SWITCH 4PORT 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXCA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
| | KSZ8864CNXCA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXCA Manufacturer : Microchip Technology Description : IC ETH SWITCH 4PORT 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-4512-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
| | KSZ8864CNXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864CNXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4PORT 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-VQFN (8x8) Category : Controllers IC Other Part Number : KSZ8864CNXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8863RLLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863RLLI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 48-LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8863RLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863RLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863RLLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3752-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863RLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863RLL Manufacturer : Microchip Technology Description : IC ETHERNET SW 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3578-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8863MLLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863MLLI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 48-LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8863MLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863MLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863MLLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3751-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863MLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863MLL Manufacturer : Microchip Technology Description : IC ETHERNET SW 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3577-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8863FLL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863FLL-TR Manufacturer : Microchip Technology Description : IC ETHERNET SW 3PORT 48-LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8863FLL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863FLLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863FLLI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 100LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : KSZ8863FLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8863FLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863FLLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3750-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | KSZ8863FLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8863FLL Manufacturer : Microchip Technology Description : IC ETHERNET SW 3PORT 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Controllers IC Other Part Number : 576-3576-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8862-32MQL-FX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8862-32MQL-FX Manufacturer : Microchip Technology Description : IC SWITCH ETH 2P 32BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FL/FX/T/TX/SX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3272-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8862-32MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8862-32MQL Manufacturer : Microchip Technology Description : IC ETHERNET SW 2PORT BUS 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FL/FX/T/TX/SX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-2122-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

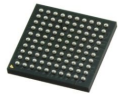
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|---|------------------|--|--|
|  | KSZ8862-16MQL-FX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8862-16MQL-FX Manufacturer : Microchip Technology Description : IC SWITCH ETH 2P 16BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FL/FX/T/TX/SX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3271-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8862-16MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8862-16MQL Manufacturer : Microchip Technology Description : IC SWITCH 10/100 16BIT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FL/FX/T/TX/SX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 122mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1564-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8852HLEYA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8852HLEYA Manufacturer : Microchip Technology Description : IC ETHERNET CTLR 2PORT PCI 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Ethernet On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 115°C Package / Case : 64-LQFP Exposed Pad Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-4847-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

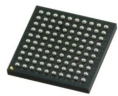
Product Parameters



KSZ8893MBLI

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : KSZ8893MBLI
Manufacturer : Microchip Technology
Description : IC ETHERNET SW 3PORT 3.3V 100BGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 120mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-LFBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : 576-3575-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8893MBL

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8893MBL
Manufacturer : Microchip Technology
Description : IC MANAGED SW 10/100 100-LFBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 120mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LFBGA
Supplier Device Package : -
Category : Controllers IC
Other Part Number : 576-3090-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG









KSZ8893FQLI-FX




Interface IC - microchip -
Controllers IC




Manufacturer Part Number : KSZ8893FQLI-FX
Manufacturer : Microchip Technology
Description : IC SWITCH ETH 3PORT 128QFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 100 Base-FX PHY, TS-1000,
10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 120mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 128-BFQFP
Supplier Device Package : 128-PQFP (14x20)
Category : Controllers IC
Other Part Number : 576-3349-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


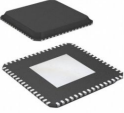
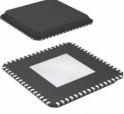
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8893FQL-FX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893FQL-FX Manufacturer : Microchip Technology Description : IC SWITCH ETH 3PORT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 100 Base-FX PHY, TS-1000, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3273-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8893FQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893FQL Manufacturer : Microchip Technology Description : IC SWITCH ETH 3PORT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FL/SX PHY, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1565-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873RLLU-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873RLLU-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3PORT 64LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : KSZ8873RLLUTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

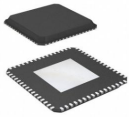
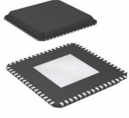
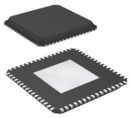
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8873RLLU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873RLLU Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : KSZ8873RLLU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873RLLI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873RLLI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : KSZ8873RLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873RLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873RLLI Manufacturer : Microchip Technology Description : 3-PORT INTEGRATED 10/100 SWITCH Packaging : - Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : KSZ8873RLLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

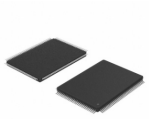
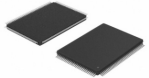

| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | KSZ8873RLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8873RLL Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3461-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873MMLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8873MMLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3634-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873MML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : Ksz8873MML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3460-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

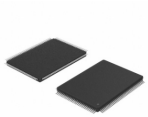


| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KSZ8873MLLJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873MLLJ Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3996-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873MLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873MLLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-PQFP (10x10) Category : Controllers IC Other Part Number : 576-4598-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873MLL-AM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873MLL-AM-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-PQFP (10x10) Category : Controllers IC Other Part Number : KSZ8873MLL-AM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

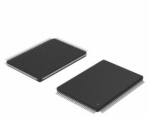


| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8873MLL-AM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873MLL-AM Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-PQFP (10x10) Category : Controllers IC Other Part Number : 576-3633-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873MLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873MLL Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3459-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8873FLLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873FLLI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 100 Base-FX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3632-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | KSZ8873FLL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8873FLL Manufacturer : Microchip Technology Description : IC ETHERNET SW 3PORT 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 100 Base-FX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 115mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Controllers IC Other Part Number : 576-3631-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864RMNU-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMNU-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4PORT 64MLF Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864RMNU-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864RMNUB-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMNUB-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864RMNUB-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

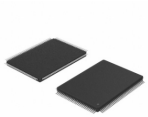


| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | KSZ8864RMNUB | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMNUB Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : KSZ8864RMNUB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864RMNU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMNU Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4PORT 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-4105-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8864RMNI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8864RMNI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 4PORT 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-3995-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | KSZ8895RQXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128PQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895RQXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128BQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895RQI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQ Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128BQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895RQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KSZ8895MQXIA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQXIA Manufacturer : Microchip Technology Description : IC ETH SWITCH 5PORT 128QFP IND Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 129mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4856-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895MQXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128PQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 129mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895MQXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895MQXCA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQXCA Manufacturer : Microchip Technology Description : IC ETH SWITCH 5PORT 128QFP COM Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 129mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4855-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



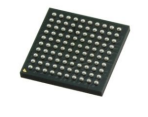
| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | KSZ8895MQXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128PQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 129mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895MQXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895MQI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3997-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895MQ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MQ Manufacturer : Microchip Technology Description : IC ETHERNET SW 5PORT 128QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 129mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-3753-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

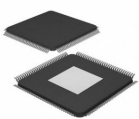
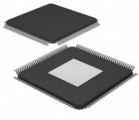
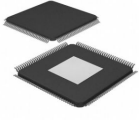
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|  | KSZ8895MLUB-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MLUB-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 128LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8895MLUB-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895MLUB | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895MLUB Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 128LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8895MLUB-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895FQXIA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FQXIA Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4848-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

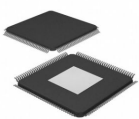
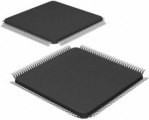

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|---|--------------|--|---|
|  | KSZ8895FQXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FQXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128PQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895FQXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895FQXCA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FQXCA Manufacturer : Microchip Technology Description : IC EHTERNET SWITCH 5-PORT Packaging : Tray Series : - Part Status : Active Switch Circuit : Etherneth Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895FQXCA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895FQXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FQXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128PQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895FQXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



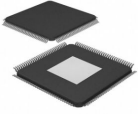
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8895FMQI TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FMQI TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4297-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895FMQI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FMQI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4312-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895FMQ TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FMQ TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895FMQ TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

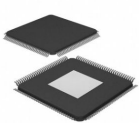
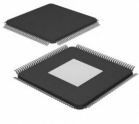
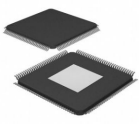
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KSZ8895FMQ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895FMQ Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895FMQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8893MQLI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893MQLI Manufacturer : Microchip Technology Description : IC MANAGED SWITCH 10/100 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-2123-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8893MQL-AM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893MQL-AM-TR Manufacturer : Microchip Technology Description : IC MANAGED SWITCH 10/100 128QFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.1 V ~ 3.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8893MQL-AM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

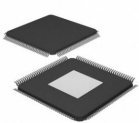
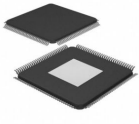
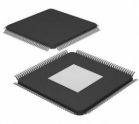
| Picture | Name | Description | Product Parameters |
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|  | KSZ8893MQL-AM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893MQL-AM Manufacturer : Microchip Technology Description : IC MANAGED SW 10/100 128QFP Packaging : Bulk Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 1611-KSZ8893MQL-AM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8893MQL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893MQL Manufacturer : Microchip Technology Description : IC MANAGED SWITCH 10/100 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-1477-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8893MBL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8893MBL-TR Manufacturer : Microchip Technology Description : IC MANAGED SW 10/100 100LFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 120mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LFBGA Supplier Device Package : - Category : Controllers IC Other Part Number : KSZ8893MBL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


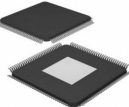
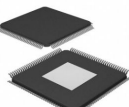
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|  | KSZ9897STXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897STXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897STXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9897STXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897STXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897STXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9897STXC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897STXC-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897STXC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

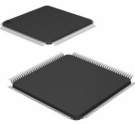

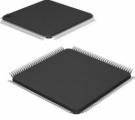
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|---|----------------|--|--|
|  | KSZ9897STXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897STXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897STXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9897RTXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897RTXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP Category : Controllers IC Other Part Number : KSZ9897RTXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9897RTXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897RTXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897RTXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

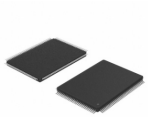


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|  | KSZ9897RTXC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897RTXC-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : KSZ9897RTXC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9897RTXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9897RTXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9897RTXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9896CTXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9896CTXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 6PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : IEEE 802.3 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9896CTXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ9896CTXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9896CTXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 6PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : IEEE 802.3 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : KSZ9896CTXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9896CTXC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9896CTXC-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 6PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : IEEE 802.3 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP Category : Controllers IC Other Part Number : KSZ9896CTXC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9896CTXC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9896CTXC Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 6PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : IEEE 802.3 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP Category : Controllers IC Other Part Number : KSZ9896CTXC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | KSZ9567STXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9567STXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9567STXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9567STXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9567STXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9567STXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9567RTXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9567RTXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : KSZ9567RTXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | KSZ9567RTXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9567RTXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9567RTXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9477STXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9477STXI-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9477STXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9477STXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ9477STXI Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 7PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100/1000 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : KSZ9477STXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | KSZ8895RQXI-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXI-TR Manufacturer : Microchip Technology Description : 5-PORT 10/100 MANAGED SWITCH Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8895RQXI-TRTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQXIA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXIA Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4850-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQXI | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXI Manufacturer : Microchip Technology Description : 5-PORT 10/100 MANAGED SWITCH Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-LQFP Supplier Device Package : 128-LQFP (14x14) Category : Controllers IC Other Part Number : KSZ8895RQXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | KSZ8895RQXC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXC-TR Manufacturer : Microchip Technology Description : 5-PORT 10/100 MANAGED SWITCH W/ Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895RQXC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQXCA-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXCA-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : KSZ8895RQXCA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8895RQXCA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : KSZ8895RQXCA Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 5PORT 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : RMII On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Controllers IC Other Part Number : 576-4849-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | LAN9115-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9115-MT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1010-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN89730AMR-A-V03 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN89730AMR-A-V03 Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 56VQFN Packaging : - Series : Automotive Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 30mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : LAN89730AMR-A-V03-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN89730AMR-A | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN89730AMR-A Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 56VQFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 30mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : LAN89730AMR-A-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



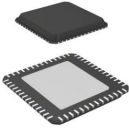
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | LAN83C185-JT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN83C185-JT Manufacturer : Microchip Technology Description : IC PHY 10/100 3.3V LP 64-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : 638-1009-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7850T-I/8JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7850T-I/8JX Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (8x8) Category : Controllers IC Other Part Number : LAN7850T-I/8JXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7850T/8JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7850T/8JX Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (8x8) Category : Controllers IC Other Part Number : LAN7850T/8JXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

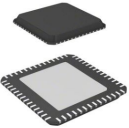
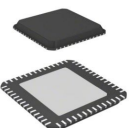
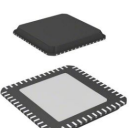
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | LAN7850-I/8JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7850-I/8JX Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 56SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (8x8) Category : Controllers IC Other Part Number : LAN7850-I/8JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7850/8JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7850/8JX Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 56SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (8x8) Category : Controllers IC Other Part Number : LAN7850/8JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7801T-I/9JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7801T-I/9JX Manufacturer : Microchip Technology Description : IC USB 3.1 TO ETHER CNTRL 64SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : Ethernet On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-SQFN (9x9) Category : Controllers IC Other Part Number : LAN7801T-I/9JXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | LAN7801T/9JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7801T/9JX Manufacturer : Microchip Technology Description : IC USB 3.1 TO ETHER CNTRL 64SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : Ethernet On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-SQFN (9x9) Category : Controllers IC Other Part Number : LAN7801T/9JXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7801-I/9JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7801-I/9JX Manufacturer : Microchip Technology Description : IC USB 3.1 TO ETHER CNTRL 64SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : Ethernet On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-VQFN (9x9) Category : Controllers IC Other Part Number : LAN7801-I/9JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7801/9JX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7801/9JX Manufacturer : Microchip Technology Description : IC USB 3.1 TO ETHER CNTRL 64SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : Ethernet On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-VQFN (9x9) Category : Controllers IC Other Part Number : LAN7801/9JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | LAN7800T-I/Y9X | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800T-I/Y9X Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : LAN7800T-I/Y9XTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7800T-I/VSX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800T-I/VSX Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (6x6) Category : Controllers IC Other Part Number : LAN7800T-I/VSXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7800T/Y9X | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800T/Y9X Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : LAN7800T/Y9XTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | LAN7800T/VSX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800T/VSX Manufacturer : Microchip Technology Description : IC ETHERNET CONTROLLER 48SQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (6x6) Category : Controllers IC Other Part Number : LAN7800T/VSXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7800-I/Y9X | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800-I/Y9X Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 48SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : LAN7800-I/Y9X-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7800-I/VSX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800-I/VSX Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 48SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (6x6) Category : Controllers IC Other Part Number : LAN7800-I/VSX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | LAN7800/Y9X | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800/Y9X Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 48SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : LAN7800/Y9X-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7800/VSX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7800/VSX Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR USB 48SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : 10/100/1000 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1 ~ 4mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (6x6) Category : Controllers IC Other Part Number : LAN7800/VSX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7500I-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7500I-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB-10/100/1K ETH CTRLR 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100/1000 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN7500I-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | LAN7500I-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7500I-ABZJ Manufacturer : Microchip Technology Description : IC USB-10/100/1K ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100/1000 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1109-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7500-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7500-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB-10/100/1K ETH CTRL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100/1000 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN7500-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN7500-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN7500-ABZJ Manufacturer : Microchip Technology Description : IC USB-10/100/1K ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100/1000 Base-T/TX Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1108-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



LAN9217-MT

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : LAN9217-MT
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 100TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : Parallel
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 40mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LQFP
Supplier Device Package : 100-TQFP (14x14)
Category : Controllers IC
Other Part Number : LAN9217-MT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LAN9215-MZP

Interface IC - microchip -
Controllers IC


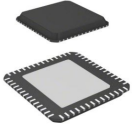
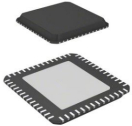
Manufacturer Part Number : LAN9215-MZP
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 100LFBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : Parallel
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 40mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LFBGA
Supplier Device Package : 100-LFBGA (10x10)
Category : Controllers IC
Other Part Number : LAN9215-MZP-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

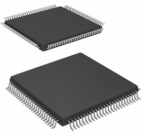







LAN9215-MT

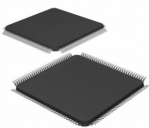

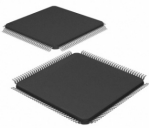
Interface IC - microchip -
Controllers IC


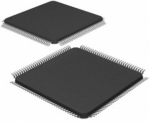

Manufacturer Part Number : LAN9215-MT
Manufacturer : Microchip Technology
Description : IC CONTROLLER ETHERNET 100TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : Parallel
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 40mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-LQFP
Supplier Device Package : 100-TQFP (14x14)
Category : Controllers IC
Other Part Number : LAN9215-MT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

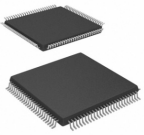


| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9215I-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9215I-MT Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : LAN9215I-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9211-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9211-ABZJ Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR SGL CHIP 56-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1049-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9210-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9210-ABZJ Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR SGL CHIP 56-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1048-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN91C96-MU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C96-MU Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR MAC PHY 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-TQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : 638-1018-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C96-MS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C96-MS Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 50mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Controllers IC Other Part Number : LAN91C96-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C96I-MU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C96I-MU Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 50mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-TQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : LAN91C96I-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

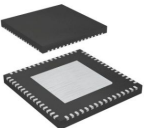
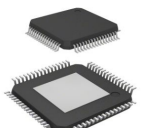
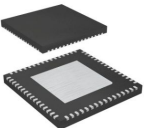
| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN91C96I-MS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C96I-MS Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10 Base-T PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 50mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Controllers IC Other Part Number : LAN91C96I-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C93I-MU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C93I-MU Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : IEEE 802.3, 10 Base-T PHY</p> <p>Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA ~ 50mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-TQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : LAN91C93I-MU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C93I-MS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C93I-MS Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : IEEE 802.3, 10 Base-T PHY</p> <p>Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA ~ 50mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Controllers IC Other Part Number : LAN91C93I-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN91C113-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C113-NU Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : LAN91C113-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C113-NS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C113-NS Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 128-BQFP Supplier Device Package : 128-QFP Category : Controllers IC Other Part Number : LAN91C113-NS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C111-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C111-NU Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : 638-1017-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | LAN91C111-NS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C111-NS Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Controllers IC Other Part Number : 638-1016-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C1111-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C1111-NU Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : 638-1015-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C1111-NS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C1111-NS Manufacturer : Microchip Technology Description : IC ETHERNET CTLR MAC PHY 128-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Controllers IC Other Part Number : 638-1014-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | LAN91C110-PU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C110-PU Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR MAC PHY 144TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 100 Base-TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 100-TQFP Supplier Device Package : 144-TQFP (20x20) Category : Controllers IC Other Part Number : LAN91C110-PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C100FD-ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C100FD-ST Manufacturer : Microchip Technology Description : IC CTRLR FEAST FAST ETHERNET Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : IEEE 802.3, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 208-LQFP Supplier Device Package : 208-TQFP (28x28) Category : Controllers IC Other Part Number : LAN91C100FD-ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN91C100FD-SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN91C100FD-SS Manufacturer : Microchip Technology Description : IC CTRLR FEAST FAST ETHERNET Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : IEEE 802.3, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 208-BFQFP Supplier Device Package : 208-QFP (28x28) Category : Controllers IC Other Part Number : LAN91C100FD-SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|--|--|
|  | LAN9118-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9118-MT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1013-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9117-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9117-MT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1012-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9116-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9116-MT Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 10/100 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1011-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN9252TV/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252TV/ML Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9252TV/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9252TI/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252TI/PT Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9252TI/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9252TI/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252TI/ML Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9252TI/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

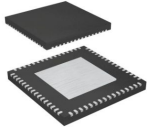
Product Parameters



LAN9252T/PT

Interface IC - microchip -
Controllers IC

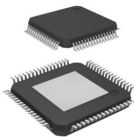
Manufacturer Part Number : LAN9252T/PT
Manufacturer : Microchip Technology
Description : IC ETHERCAT CTRLR 10/100 64TQFP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9252T/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LAN9252T/ML

Interface IC - microchip -
Controllers IC

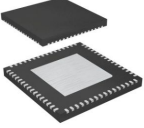

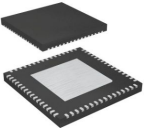
Manufacturer Part Number : LAN9252T/ML
Manufacturer : Microchip Technology
Description : IC ETHERCAT CTRLR 10/100 64QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : LAN9252T/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

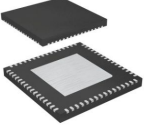
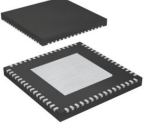
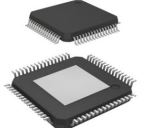


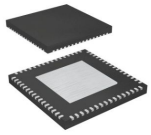
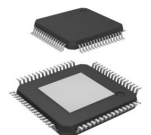
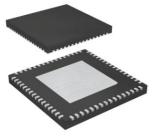
LAN9252I/PT

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : LAN9252I/PT
Manufacturer : Microchip Technology
Description : IC ETHERCAT CTRLR 10/100 64TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9252I/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | LAN9252/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252/ML Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9252/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9252/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252/PT Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9252/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9252/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9252/ML Manufacturer : Microchip Technology Description : IC ETHERCAT CTLR 10/100 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9252/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN9250V/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250V/ML Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9250V/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9250TV/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250TV/ML Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9250TV/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9250TI/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250TI/PT Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9250TI/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9250TI/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250TI/ML Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9250TI/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9250T/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250T/PT Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9250T/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9250T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250T/ML Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9250T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

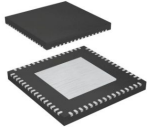
Product Parameters



LAN9250I/PT

Interface IC - microchip -
Controllers IC

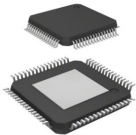
Manufacturer Part Number : LAN9250I/PT
Manufacturer : Microchip Technology
Description : IC ETHERCAT PHY CTLR 64TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9250I/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LAN9250I/ML

Interface IC - microchip -
Controllers IC

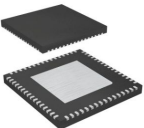
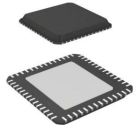
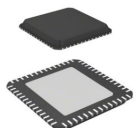
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Manufacturer : Microchip Technology
Description : IC ETHERCAT PHY CTLR 64QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : LAN9250I/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

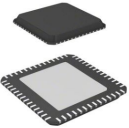




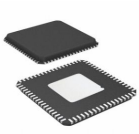
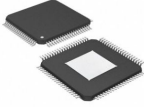
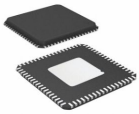
LAN9250/PT

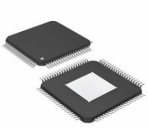
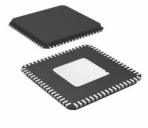
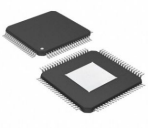
Interface IC - microchip -
Controllers IC

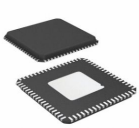
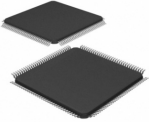
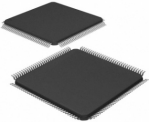
Manufacturer Part Number : LAN9250/PT
Manufacturer : Microchip Technology
Description : IC ETHERCAT PHY CTLR 64TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9250/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

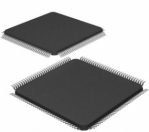

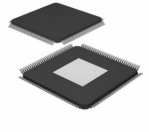
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | LAN9250/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9250/ML Manufacturer : Microchip Technology Description : IC ETHERCAT PHY CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9250/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9221I-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9221I-ABZJ Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9221I-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9221-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9221-ABZJ Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 16BIT 56-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1073-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

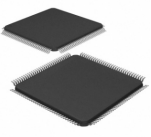
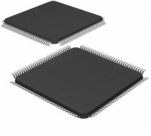

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|---|--------------|--|---|
|  | LAN9220-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9220-ABZJ Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN Category : Controllers IC Other Part Number : 638-1118-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9218-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9218-MT Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : LAN9218-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9218I-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9218I-MT Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x14) Category : Controllers IC Other Part Number : LAN9218I-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


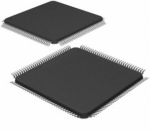
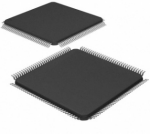
| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9352TI/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352TI/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9352TI/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9352T/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352T/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 80TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9352T/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9352T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352T/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9352T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

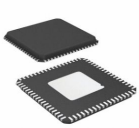
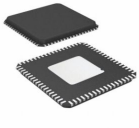
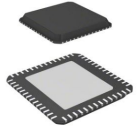
| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | LAN9352I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352I/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 80TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9352I/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9352I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352I/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9352I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9352/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 80TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9352/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | LAN9352/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9352/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9313-NZW-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313-NZW-TR Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9313-NZW-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9313-NZW | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313-NZW Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9313-NZW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | LAN9313-NU-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313-NU-TR Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : LAN9313-NU-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9313-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313-NU Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : LAN9313-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9313I-NZW-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313I-NZW-TR Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Exposed Pad Supplier Device Package : 128-TQFP-EP (14x14) Category : Controllers IC Other Part Number : LAN9313I-NZW-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9313I-NZW | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9313I-NZW Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9313I-NZW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9312-NZW | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9312-NZW Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 165mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9312-NZW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9312-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9312-NU Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 165mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : LAN9312-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9311-NZW | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9311-NZW Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 165mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9311-NZW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9311-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9311-NU Manufacturer : Microchip Technology Description : IC ETHER SW 2PRT 16BIT 128-VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 255mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : 638-1075-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9311I-NZW | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9311I-NZW Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : Parallel On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 165mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-XVTQFP (14x14) Category : Controllers IC Other Part Number : LAN9311I-NZW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

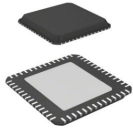
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | LAN9303MI-AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9303MI-AKZE Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 190mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9303MI-AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9303M-AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9303M-AKZE Manufacturer : Microchip Technology Description : IC ETHER SW 3PORT 16BIT 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 190mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : LAN9303M-AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9303I-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9303I-ABZJ-TR Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 190mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9303I-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

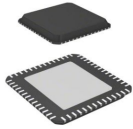
Product Parameters



LAN9303I-ABZJ

Interface IC - microchip -
Controllers IC

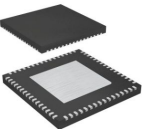
Manufacturer Part Number : LAN9303I-ABZJ
Manufacturer : Microchip Technology
Description : IC ETHER SW 3PORT 16BIT 56QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 190mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN (8x8)
Category : Controllers IC
Other Part Number : LAN9303I-ABZJ-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LAN9303-ABZJ

Interface IC - microchip -
Controllers IC

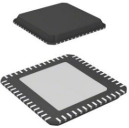
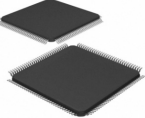
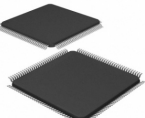
Manufacturer Part Number : LAN9303-ABZJ
Manufacturer : Microchip Technology
Description : IC ETHER SW 3PORT 16BIT 56QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 190mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN (8x8)
Category : Controllers IC
Other Part Number : 638-1082-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

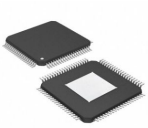
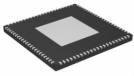
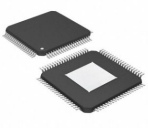


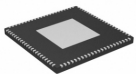
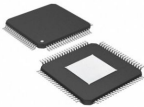
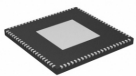
LAN9252V/ML

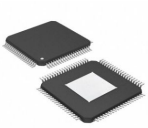
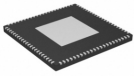
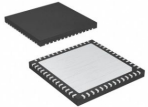
Interface IC - microchip -
Controllers IC

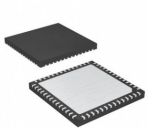
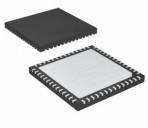
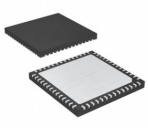
Manufacturer Part Number : LAN9252V/ML
Manufacturer : Microchip Technology
Description : IC ETHERCAT CTLR 10/100 64QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : 10/100 Base-FX/T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V \pm): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 105°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : LAN9252V/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | LAN9500A-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500A-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9500A-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9420-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9420-NU Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR SGL 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 125mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : LAN9420-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9420I-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9420I-NU Manufacturer : Microchip Technology Description : IC ETHERNET CTRLR SGL 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : PCI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 125mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : 638-1085-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | LAN9355TI/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355TI/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 80TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9355TI/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9355TI/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355TI/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 88VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 88-VFQFN Exposed Pad Supplier Device Package : 88-QFN (12x12) Category : Controllers IC Other Part Number : LAN9355TI/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9355T/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355T/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 80TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9355T/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | LAN9355T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355T/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 88VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 88-VFQFN Exposed Pad Supplier Device Package : 88-QFN (12x12) Category : Controllers IC Other Part Number : LAN9355T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9355I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355I/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 80TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9355I/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9355I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355I/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 88VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 88-VFQFN Exposed Pad Supplier Device Package : 88-QFN (12x12) Category : Controllers IC Other Part Number : LAN9355I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9355/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 80TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9355/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9355/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9355/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 88VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 88-VFQFN Exposed Pad Supplier Device Package : 88-QFN (12x12) Category : Controllers IC Other Part Number : LAN9355/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9354TI/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9354TI/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9354TI/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | LAN9354T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9354T/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9354T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9354I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9354I/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9354I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9354/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9354/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9354/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

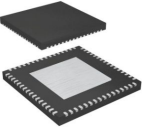
Product Parameters



LAN9353TI/PT

Interface IC - microchip -
Controllers IC

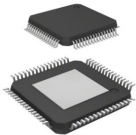
Manufacturer Part Number : LAN9353TI/PT
Manufacturer : Microchip Technology
Description : IC ETHERNET SWITCH 3PORT 64TQFP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9353TI/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LAN9353TI/ML

Interface IC - microchip -
Controllers IC

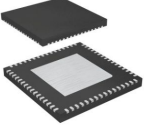

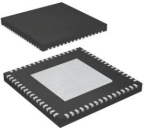
Manufacturer Part Number : LAN9353TI/ML
Manufacturer : Microchip Technology
Description : IC ETHERNET SWITCH 3PORT 64QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : LAN9353TI/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


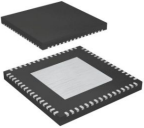
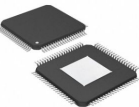


LAN9353T/PT

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : LAN9353T/PT
Manufacturer : Microchip Technology
Description : IC ETHERNET SWITCH 3PORT 64TQFP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Ethernet
Multiplexer/Demultiplexer Circuit : Switch
Number of Circuits : I2C
On-State Resistance (Max) : 10/100 Base-T/TX PHY
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-TQFP Exposed Pad
Supplier Device Package : 64-TQFP-EP (10x10)
Category : Controllers IC
Other Part Number : LAN9353T/PT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | LAN9353T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9353T/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9353T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9353I/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9353I/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9353I/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9353I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9353I/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9353I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

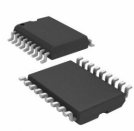
| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | LAN9353/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9353/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-TQFP-EP (10x10) Category : Controllers IC Other Part Number : LAN9353/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9353/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9353/ML Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 3PORT 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9353/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9352TI/PT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9352TI/PT Manufacturer : Microchip Technology Description : IC ETHERNET SWITCH 2PORT 80TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : I2C, SPI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-TQFP-EP (12x12) Category : Controllers IC Other Part Number : LAN9352TI/PT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MCP2140AT-I/SO

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2140AT-I/SO
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLR DTE/DCE 18SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2140AT-I/SOTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2140A-I/SS

Interface IC - microchip -
Controllers IC


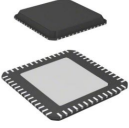
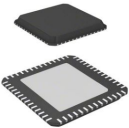
Manufacturer Part Number : MCP2140A-I/SS
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLR DTE/DCE 20SSOP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-SSOP (0.209", 5.30mm Width)
Supplier Device Package : 20-SSOP
Category : Controllers IC
Other Part Number : MCP2140A-I/SS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

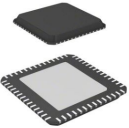
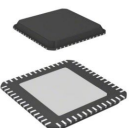
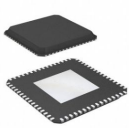


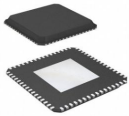
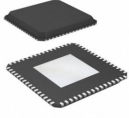
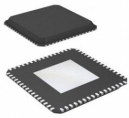
MCP2140A-I/SO

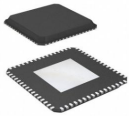
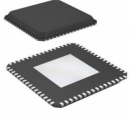
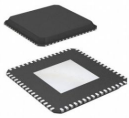
Interface IC - microchip -
Controllers IC

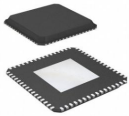
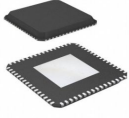
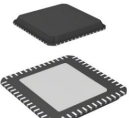
Manufacturer Part Number : MCP2140A-I/SO
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLR DTE/DCE 18SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2140A-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

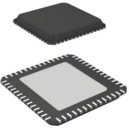
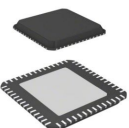
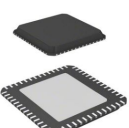
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MCP2140A-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2140A-I/P Manufacturer : Microchip Technology Description : IC IRDA CONTROLLR DTE/DCE 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.2mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2140A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9730I-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9730I-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CRTL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9730I-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9730I-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9730I-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CRTL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9730I-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

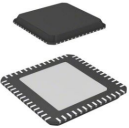
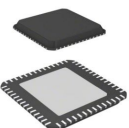
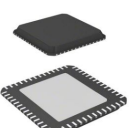
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | LAN9730-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9730-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9730-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9730-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9730-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9730-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9514-JZX-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9514-JZX-TR Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 288mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9514-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


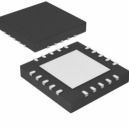

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | LAN9514-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9514-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 288mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : 638-1087-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9514I-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9514I-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETH CTRL IND 64-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 288mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN-EP (9x9) Category : Controllers IC Other Part Number : LAN9514I-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9513-JZX-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9513-JZX-TR Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9513-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | LAN9513-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9513-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9513-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9513I-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9513I-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9513I-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9512-JZX-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9512-JZX-TR Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 231mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9512-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | LAN9512-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9512-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 231mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : 638-1086-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG Manufacturer Part Number : LAN9512I-JZX Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> |
|  | LAN9512I-JZX | Interface IC - microchip - Controllers IC | <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 231mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : LAN9512I-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG Manufacturer Part Number : LAN9500I-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CRTL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> |
|  | LAN9500I-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 78mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9500I-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | LAN9500I-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500I-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 78mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9500I-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9500AI-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500AI-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1111-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9500AI-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500AI-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9500AI-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | LAN9500-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 78mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : LAN9500-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9500-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0 ETHER CTRLR 56-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 78mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1071-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN9500A-ABZJ-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : LAN9500A-ABZJ-TR Manufacturer : Microchip Technology Description : IC USB 2.0-10/100 ETH CTRL 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Bridge, USB to Ethernet</p> <p>Number of Circuits : USB On-State Resistance (Max) : USB 2.0, 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 2.5V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Controllers IC Other Part Number : 638-1110-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2210-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210-I/SO Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Controllers IC Other Part Number : MCP2210-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2210-I/MQ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210-I/MQ Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Controllers IC Other Part Number : MCP2210-I/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2200T-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2200T-I/SS Manufacturer : Microchip Technology Description : IC USB 2.0 - UART 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to UART Number of Circuits : UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2200T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

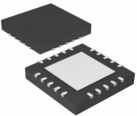
Product Parameters



MCP2200T-I/SO

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2200T-I/SO
Manufacturer : Microchip Technology
Description : IC USB 2.0 - UART 20SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Bridge, USB to UART
Number of Circuits : UART
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 13mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 20-SOIC
Category : Controllers IC
Other Part Number : MCP2200T-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2200T-I/MQ

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2200T-I/MQ
Manufacturer : Microchip Technology
Description : IC USB 2.0 - UART 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Bridge, USB to UART
Number of Circuits : UART
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 13mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN
Category : Controllers IC
Other Part Number : MCP2200T-I/MQ-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2200-I/SS

Interface IC - microchip -
Controllers IC

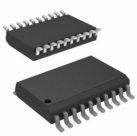
Manufacturer Part Number : MCP2200-I/SS
Manufacturer : Microchip Technology
Description : IC USB TO UART 20SSOP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Bridge, USB to UART
Number of Circuits : UART
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 13mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-SSOP (0.209", 5.30mm Width)
Supplier Device Package : 20-SSOP
Category : Controllers IC
Other Part Number : MCP2200-I/SS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

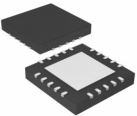
Product Parameters



MCP2200-I/SO

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2200-I/SO
Manufacturer : Microchip Technology
Description : IC USB TO UART 20SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Bridge, USB to UART
Number of Circuits : UART
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 13mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 20-SOIC
Category : Controllers IC
Other Part Number : MCP2200-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2200-I/MQ

Interface IC - microchip -
Controllers IC

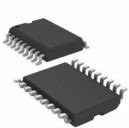

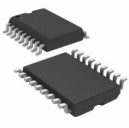
Manufacturer Part Number : MCP2200-I/MQ
Manufacturer : Microchip Technology
Description : IC USB TO UART 20QFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Bridge, USB to UART
Number of Circuits : UART
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 13mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN
Category : Controllers IC
Other Part Number : MCP2200-I/MQ-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



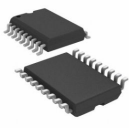



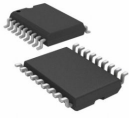

MCP2155T-I/SS


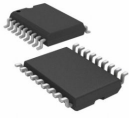

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2155T-I/SS
Manufacturer : Microchip Technology
Description : IC IRDA PROTOCOL CONTRLR 20-SSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 7mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-SSOP (0.209", 5.30mm Width)
Supplier Device Package : 20-SSOP
Category : Controllers IC
Other Part Number : MCP2155T-I/SS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2155T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2155T-I/SO Manufacturer : Microchip Technology Description : IC IRDA PROTOCOL CONTRLR 18-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2155T-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2155-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2155-I/SS Manufacturer : Microchip Technology Description : IC IRDA PROTOCOL CTRLR 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2155-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2155-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2155-I/SO Manufacturer : Microchip Technology Description : IC IRDA PROTOCOL CTRLR 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2155-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2155-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2155-I/P Manufacturer : Microchip Technology Description : IC IRDA PROTOCOL CTRLR 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2155-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2150T-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2150T-I/SS Manufacturer : Microchip Technology Description : IC IRDA STD CONTROLLER 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2150T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2150T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2150T-I/SO Manufacturer : Microchip Technology Description : IC IRDA STD CONTROLLER 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2150T-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | MCP2150-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2150-I/SS Manufacturer : Microchip Technology Description : IC IRDA STD CONTROLLER 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2150-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2150-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2150-I/SO Manufacturer : Microchip Technology Description : IC IRDA STD CONTROLLER 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2150-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2150-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2150-I/P Manufacturer : Microchip Technology Description : IC IRDA STD CONTROLLER 18PDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2150-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

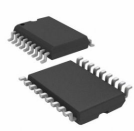
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2140T-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2140T-I/SS Manufacturer : Microchip Technology Description : IC IRDA CONTROLLR DTE/DCE 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.2mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2140T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2140T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2140T-I/SO Manufacturer : Microchip Technology Description : IC IRDA CONTROLLR DTE/DCE 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.2mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2140T-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2140-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2140-I/SS Manufacturer : Microchip Technology Description : IC IRDA CONTROLLR DTE/DCE 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : UART On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.2mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2140-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

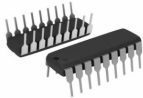
Product Parameters



MCP2140-I/SO

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2140-I/SO
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLER DTE/DCE 18SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2140-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2140-I/P

Interface IC - microchip -
Controllers IC

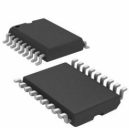

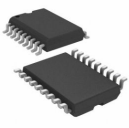
Manufacturer Part Number : MCP2140-I/P
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLER DTE/DCE 18DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-DIP (0.300", 7.62mm)
Supplier Device Package : 18-PDIP
Category : Controllers IC
Other Part Number : MCP2140-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

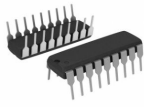
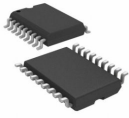
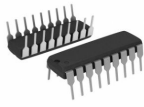


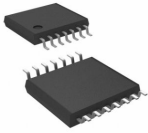

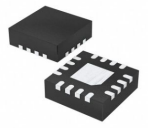
MCP2140AT-I/SS

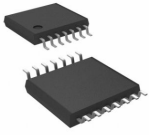
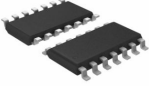
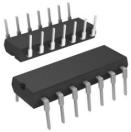
Interface IC - microchip -
Controllers IC

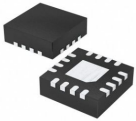
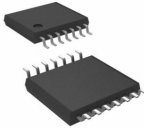
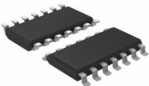
Manufacturer Part Number : MCP2140AT-I/SS
Manufacturer : Microchip Technology
Description : IC IRDA CONTROLLER DTE/DCE 20SSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : IRDA?
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : UART
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 2.2mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-SSOP (0.209", 5.30mm Width)
Supplier Device Package : 20-SSOP
Category : Controllers IC
Other Part Number : MCP2140AT-I/SSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

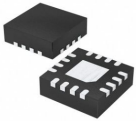
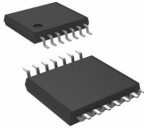
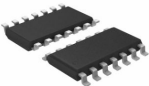
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2510T-E/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510T-E/SO Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 18-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2510T-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2510-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510-I/ST Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 20TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Controllers IC Other Part Number : MCP2510-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2510-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510-I/SO Manufacturer : Microchip Technology Description : IC CAN CONTRLER IND TEMP 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2510-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

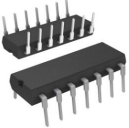
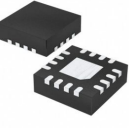

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | MCP2510-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510-I/P Manufacturer : Microchip Technology Description : IC CAN CONTRLER IND TEMP 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2510-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2510-E/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510-E/SO Manufacturer : Microchip Technology Description : IC CAN CTLR EXTENDED TEMP 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2510-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2510-E/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2510-E/P Manufacturer : Microchip Technology Description : IC CAN CTLR EXTENDED TEMP 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2510-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


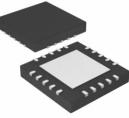

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2221T-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221T-I/ST Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 14TS Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Controllers IC Other Part Number : MCP2221T-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221T-I/SL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221T-I/SL Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 14SO Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Controllers IC Other Part Number : MCP2221T-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221T-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221T-I/ML Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 16QF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Controllers IC Other Part Number : MCP2221T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | MCP2221-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221-I/ST Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 14TS Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Controllers IC Other Part Number : MCP2221-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221-I/SL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221-I/SL Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 14SO Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Controllers IC Other Part Number : MCP2221-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221-I/P Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 14PD Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Controllers IC Other Part Number : MCP2221-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2221-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221-I/ML Manufacturer : Microchip Technology Description : IC USB TO I2C BRIDGE DEVICE 16QF Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Controllers IC Other Part Number : MCP2221-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221AT-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221AT-I/ST Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Controllers IC Other Part Number : MCP2221AT-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221AT-I/SL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221AT-I/SL Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Controllers IC Other Part Number : MCP2221AT-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2221AT-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221AT-I/ML Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Controllers IC Other Part Number : MCP2221AT-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221A-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221A-I/ST Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 14TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Controllers IC Other Part Number : MCP2221A-I/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221A-I/SL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221A-I/SL Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Controllers IC Other Part Number : MCP2221A-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2221A-I/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221A-I/P Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Controllers IC Other Part Number : MCP2221A-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2221A-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2221A-I/ML Manufacturer : Microchip Technology Description : IC USB TO I2C/UART 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to I2C/UART Number of Circuits : I2C, UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Controllers IC Other Part Number : MCP2221A-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2210T-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210T-I/SS Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2210T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2210T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210T-I/SO Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Category : Controllers IC Other Part Number : MCP2210T-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2210T-I/MQ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210T-I/MQ Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Controllers IC Other Part Number : MCP2210T-I/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2210-I/SS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2210-I/SS Manufacturer : Microchip Technology Description : IC CONVERTER USB-SPI 20-SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to SPI Number of Circuits : SPI On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Controllers IC Other Part Number : MCP2210-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2010-1PCQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-1PCQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-1PCQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-1PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-1PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-1PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-1PBQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-1PBQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-1PBQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MIC2010-1PBQS

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2010-1PBQS
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16 μ A
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2010-1PBQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2517FDT-H/SL

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : MCP2517FDT-H/SL
Manufacturer : Microchip Technology
Description : STAND-ALONE CAN FD CONTROLLER
Packaging : -
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 20mA
Crosstalk : -
Operating Temperature : -40°C ~ 150°C
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Controllers IC
Other Part Number : MCP2517FDT-H/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

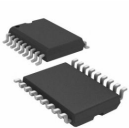
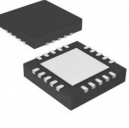



MCP2517FDT-H/JHA

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2517FDT-H/JHA
Manufacturer : Microchip Technology
Description : STAND-ALONE CAN FD CONTROLLER
Packaging : -
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 20mA
Crosstalk : -
Operating Temperature : -40°C ~ 150°C
Package / Case : 14-VDFN Exposed Pad
Supplier Device Package : 14-VDFN (4.5x3)
Category : Controllers IC
Other Part Number : MCP2517FDT-H/JHATR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2517FD-H/SL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2517FD-H/SL Manufacturer : Microchip Technology Description : STAND-ALONE CAN FD CONTROLLER W/ Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 150°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Controllers IC Other Part Number : MCP2517FD-H/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2517FD-H/JHA | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2517FD-H/JHA Manufacturer : Microchip Technology Description : STAND-ALONE CAN FD CONTROLLER W/ Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20mA Crosstalk : - Operating Temperature : -40°C ~ 150°C Package / Case : 14-VDFN Exposed Pad Supplier Device Package : 14-VDFN (4.5x3) Category : Controllers IC Other Part Number : MCP2517FD-H/JHA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2515T-I/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515T-I/ST Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 20TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Controllers IC Other Part Number : MCP2515T-I/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

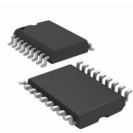
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2515T-I/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515T-I/SO Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2515T-I/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2515T-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515T-I/ML Manufacturer : Microchip Technology Description : IC CAN CTRLR W/SPI 2.0B 20-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 20-VFQFN Exposed Pad Supplier Device Package : 20-QFN (4x4) Category : Controllers IC Other Part Number : MCP2515T-I/MLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2515T-E/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515T-E/ST Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 20TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Controllers IC Other Part Number : MCP2515T-E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

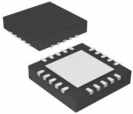
Product Parameters



MCP2515T-E/SO

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2515T-E/SO
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 18SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2515T-E/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2515T-E/ML

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2515T-E/ML
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 20-QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN (4x4)
Category : Controllers IC
Other Part Number : MCP2515T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2515-I/ST

Interface IC - microchip -
Controllers IC

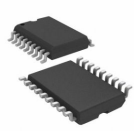
Manufacturer Part Number : MCP2515-I/ST
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 20TSSOP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 20-TSSOP
Category : Controllers IC
Other Part Number : MCP2515-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

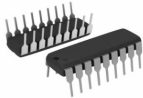
Product Parameters



MCP2515-I/SO

Interface IC - microchip -
Controllers IC

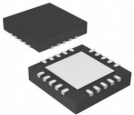
Manufacturer Part Number : MCP2515-I/SO
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 18SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2515-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2515-I/P

Interface IC - microchip -
Controllers IC


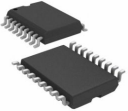

Manufacturer Part Number : MCP2515-I/P
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 18DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 18-DIP (0.300", 7.62mm)
Supplier Device Package : 18-PDIP
Category : Controllers IC
Other Part Number : MCP2515-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2515-I/ML

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2515-I/ML
Manufacturer : Microchip Technology
Description : IC CAN CTRLR SPI 2ND GEN 20QFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN (4x4)
Category : Controllers IC
Other Part Number : MCP2515-I/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

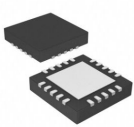
| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | MCP2515-E/ST | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515-E/ST Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 20TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Category : Controllers IC Other Part Number : MCP2515-E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2515-E/SO | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515-E/SO Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : Controllers IC Other Part Number : MCP2515-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2515-E/P | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MCP2515-E/P Manufacturer : Microchip Technology Description : IC CAN CONTROLLER W/SPI 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : SPI On-State Resistance (Max) : CAN 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10mA Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : Controllers IC Other Part Number : MCP2515-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MCP2515-E/ML

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MCP2515-E/ML
Manufacturer : Microchip Technology
Description : IC CAN CTRLR SPI 2ND GEN 20QFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-VFQFN Exposed Pad
Supplier Device Package : 20-QFN (4x4)
Category : Controllers IC
Other Part Number : MCP2515-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2510T-I/ST

Interface IC - microchip -
Controllers IC

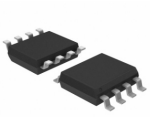
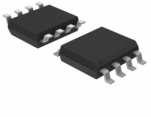
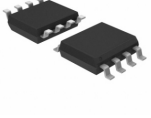
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Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 20-TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 20-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 20-TSSOP
Category : Controllers IC
Other Part Number : MCP2510T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

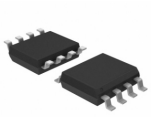







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


Interface IC - microchip -
Controllers IC




Manufacturer Part Number : MCP2510T-I/SO
Manufacturer : Microchip Technology
Description : IC CAN CONTROLLER W/SPI 18-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : CAN
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : SPI
On-State Resistance (Max) : CAN 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 10mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : Controllers IC
Other Part Number : MCP2510T-I/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | MIC2012CM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012CM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012CM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012CM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012CM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012CM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012BM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012BM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012BM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MIC2012BM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012BM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012BM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-2ZQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2ZQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2ZQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-2ZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2ZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2ZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2012-2PZQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2PZQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2PZQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-2PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2PZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-2PCQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2PCQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2PCQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2012-2PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-2PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-2PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-1PZQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PZQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-1PZQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-1PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : 576-2135-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2012-1PCQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PCQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-1PCQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-1PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-1PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012-1PBQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PBQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-1PBQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2012-1PBQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012-1PBQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2012-1PBQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-2PZQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-2PZQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-2PZQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-2PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-2PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-2PZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MIC2010-2PCQS-TR

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2010-2PCQS-TR
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2010-2PCQS-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC2010-2PCQS

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : MIC2010-2PCQS
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2010-2PCQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC2010-2PBQS TR

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2010-2PBQS TR
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2010-2PBQS TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2010-2PBQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-2PBQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-2PBQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-1PZQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-1PZQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-1PZQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2010-1PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2010-1PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2010-1PZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MIC2072-2BQS-TR

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2072-2BQS-TR
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2072-2BQS-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC2072-2BQS

Interface IC - microchip -
Controllers IC




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Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2072-2BQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG






MIC2072-1PCQS-TR

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2072-1PCQS-TR
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2072-1PCQS-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2072-1PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072-1PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2072-1PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2070-2PZQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-2PZQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-2PZQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2070-2PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-2PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-2PZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2070-2PCQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-2PCQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-2PCQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2070-2PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-2PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-2PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2070-1PZQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-1PZQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-1PZQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MIC2070-1PZQS

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : MIC2070-1PZQS
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2070-1PZQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC2070-1PCQS-TR

Interface IC - microchip -
Controllers IC



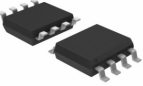
Manufacturer Part Number : MIC2070-1PCQS-TR
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2070-1PCQS-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

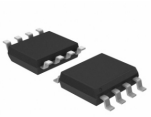
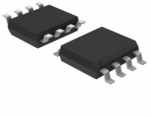
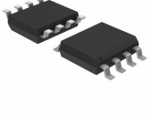


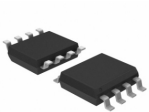
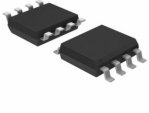
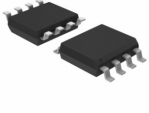
MIC2070-1PCQS

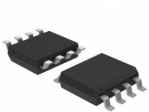
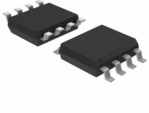
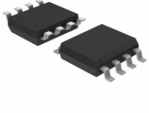
Interface IC - microchip -
Controllers IC




Manufacturer Part Number : MIC2070-1PCQS
Manufacturer : Microchip Technology
Description : IC USB PWR CTRLR DUAL 16-QSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : USB
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 16µA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Controllers IC
Other Part Number : MIC2070-1PCQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MIC2070-1BQS TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-1BQS TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-1BQS TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2070-1BQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2070-1BQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2070-1BQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012ZM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012ZM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012ZM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



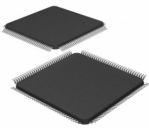
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|  | MIC2012ZM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012ZM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : 576-1683-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012YM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012YM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012YM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012YM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012YM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : 1611-MIC2012YM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



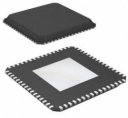
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|  | MIC2012PZM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PZM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012PZM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012PZM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PZM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : 576-2136-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012PCM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PCM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012PCM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

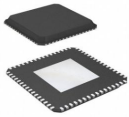


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|  | MIC2012PCM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PCM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012PCM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012PBM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PBM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012PBM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2012PBM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2012PBM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2012PBM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


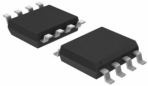

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|  | TSPC106AVGU83CG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TSPC106AVGU83CG Manufacturer : Microchip Technology Description : IC PCI MEM CTRLR 83MHZ 303CBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15µA Crosstalk : - Operating Temperature : -55°C ~ 125°C Package / Case : 303-CBGA Supplier Device Package : 303-CBGA (25x21) Category : Controllers IC Other Part Number : TSPC106AVGU83CG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TSPC106AVGU66CG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TSPC106AVGU66CG Manufacturer : Microchip Technology Description : IC PCI MEM CTRLR 66MHZ 303CBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15µA Crosstalk : - Operating Temperature : -55°C ~ 125°C Package / Case : 303-CBGA Supplier Device Package : 303-CBGA (25x21) Category : Controllers IC Other Part Number : TSPC106AVGU66CG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TS68C429AVR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TS68C429AVR Manufacturer : Microchip Technology Description : IC MULTI-CH CTRLR 84PGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCINC 429 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 84-PGA Supplier Device Package : 84-PGA (28x28) Category : Controllers IC Other Part Number : TS68C429AVR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

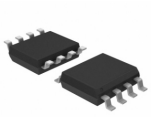
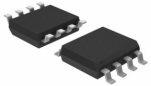

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|  | TS68C429AVF1 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TS68C429AVF1 Manufacturer : Microchip Technology Description : IC MULTI-CH CTRLR 132CQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCINC 429 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 132-BCQFP Supplier Device Package : 132-CQFP (24x24) Category : Controllers IC Other Part Number : TS68C429AVF1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TS68C429AVF | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TS68C429AVF Manufacturer : Microchip Technology Description : IC MULTI-CH CTRLR 132CQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCINC 429 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 132-BCQFP Supplier Device Package : 132-CQFP (24x24) Category : Controllers IC Other Part Number : TS68C429AVF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TS68C429AMR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TS68C429AMR Manufacturer : Microchip Technology Description : IC MULTI-CH CTRLR 84PGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCINC 429 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -55°C ~ 125°C Package / Case : 84-PGA Supplier Device Package : 84-PGA (28x28) Category : Controllers IC Other Part Number : TS68C429AMR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | TS68C429AMF | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TS68C429AMF Manufacturer : Microchip Technology Description : IC MULTI-CH CTRLR 132CQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : ARCINC 429 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -55°C ~ 125°C Package / Case : 132-BCQFP Supplier Device Package : 132-CQFP (24x24) Category : Controllers IC Other Part Number : TS68C429AMF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TMC2084-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TMC2084-HT Manufacturer : Microchip Technology Description : IC CTRLR CIRCLINK TM 48-TQFP Packaging : Tray Series : CirLink? Part Status : Active Switch Circuit : CirLink? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Controllers IC Other Part Number : 638-1025-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TMC2074-NU | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TMC2074-NU Manufacturer : Microchip Technology Description : IC CTRL CIRC 128VTQFP PERIPH MOD Packaging : Tray Series : CirLink? Part Status : Active Switch Circuit : CirLink? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 40mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : 638-1024-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | TMC2072-MT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TMC2072-MT Manufacturer : Microchip Technology Description : IC CTRLR CIRC 100-TQFP DUAL MODE Packaging : Tray Series : CirLink? Part Status : Active Switch Circuit : CirLink? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1023-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TMC2005-JT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : TMC2005-JT Manufacturer : Microchip Technology Description : IC CONTROLLER ARCNET 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : ARCNET Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : TMC2005-JT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SPNZ801113 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : SPNZ801113 Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.14 V ~ 1.26 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-4351-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

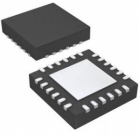
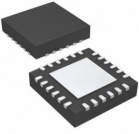

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|---|------------------|--|--|
|  | SPNY801113 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : SPNY801113 Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : MII, RMI On-State Resistance (Max) : 10/100 Base-T/TX PHY Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Controllers IC Other Part Number : 576-4352-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SPNY801100 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : SPNY801100 Manufacturer : Microchip Technology Description : IC CONTROLLER ETHERNET QFN Packaging : - Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : SPNY801100-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RN-SRL-PRO3V-DGL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : RN-SRL-PRO3V-DGL Manufacturer : Microchip Technology Description : IC CONTROLLER USB MODULE Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to UART Number of Circuits : UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : Module Category : Controllers IC Other Part Number : 740-1046-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


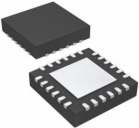
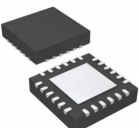
| Picture | Name | Description | Product Parameters |
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|  | RN-SRL-FTD5V-DGL | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : RN-SRL-FTD5V-DGL Manufacturer : Microchip Technology Description : IC CONTROLLER USB MODULE Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Bridge, USB to UART Number of Circuits : UART On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 5V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : Module Category : Controllers IC Other Part Number : 740-1045-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072PCM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072PCM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2072PCM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072PCM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072PCM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 4.5 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16μA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2072PCM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

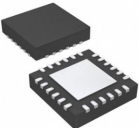
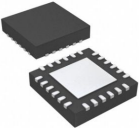
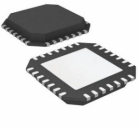
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MIC2072BM-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072BM-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2072BM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072BM | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072BM Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Controllers IC Other Part Number : MIC2072BM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072-2PZQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072-2PZQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2072-2PZQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

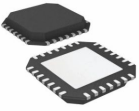
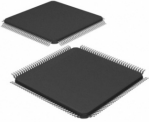
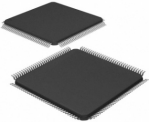
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2072-2PZQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072-2PZQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : 1611-MIC2072-2PZQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072-2PCQS-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072-2PCQS-TR Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2072-2PCQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2072-2PCQS | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : MIC2072-2PCQS Manufacturer : Microchip Technology Description : IC USB PWR CTRLR DUAL 16-QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 16µA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : Controllers IC Other Part Number : MIC2072-2PCQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

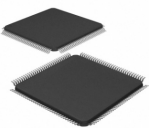


| Picture | Name | Description | Product Parameters |
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|  | USB2503A-HZH | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2503A-HZH Manufacturer : Microchip Technology Description : IC HUB 3PORT USB COMPATBL 48-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN-EP (7x7) Category : Controllers IC Other Part Number : 638-1030-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2502-HT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2502-HT Manufacturer : Microchip Technology Description : IC CONTROLLER USB 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-TQFP Category : Controllers IC Other Part Number : USB2502-HT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2502-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2502-AEZG Manufacturer : Microchip Technology Description : IC CTRLR HUB USB2.0 2PORT 36-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1029-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



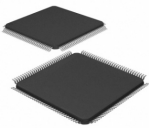
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|  | USB2422T-I/MJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422T-I/MJ Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422T-I/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2422T/MJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422T/MJ Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422T/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2422I-CP-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422I-CP-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USB2422I-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


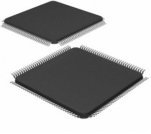

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB2422I-CP | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422I-CP Manufacturer : Microchip Technology Description : IC CONTROLLER USB 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USB2422I-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2422-I/MJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422-I/MJ Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422-I/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2422-CP-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422-CP-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB2422-CP | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422-CP Manufacturer : Microchip Technology Description : IC CONTROLLER USB 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2422/MJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2422/MJ Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Controllers IC Other Part Number : USB2422/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2412-DZK-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2412-DZK-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HS HUB CTRLR 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Controllers IC Other Part Number : USB2412-DZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

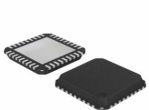
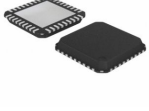

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB2412-DZK | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2412-DZK Manufacturer : Microchip Technology Description : IC USB 2.0 HS HUB CTRLR 28QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN Category : Controllers IC Other Part Number : 638-1114-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2250-NU-06 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2250-NU-06 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 128VTGFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : USB2250-NU-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2250-NU-05 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2250-NU-05 Manufacturer : Microchip Technology Description : IC CTRLR USB2.0 FLASH 128VTQFP Packaging : Bulk Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : 638-1088-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

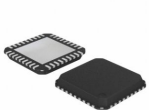
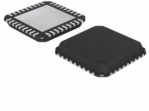
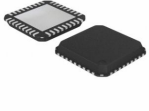
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | USB2250I-NU-06 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2250I-NU-06 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 128VTGFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : - On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : USB2250I-NU-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2244-AEZG-06 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2244-AEZG-06 Manufacturer : Microchip Technology Description : IC MEDIA CTRLR USB 2.0 36-QFNE3 Packaging : Tray Series : - Part Status : Active Switch Circuit : USB, Memory Card Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2244-AEZG-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2244-AEZG-05 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2244-AEZG-05 Manufacturer : Microchip Technology Description : IC MEDIA CTRLR USB 2.0 36-QFNE3 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB, Memory Card Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2244-AEZG-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | USB2241-AEZG-06 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2241-AEZG-06 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Serial On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1123-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2241-AEZG-05 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2241-AEZG-05 Manufacturer : Microchip Technology Description : IC MEDIA CTRLR USB 2.0 36-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 135mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1077-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2230-NU-02 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2230-NU-02 Manufacturer : Microchip Technology Description : IC CTRLR USB FLASH/IRDA 128-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : IrDA, USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 30mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : 638-1027-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

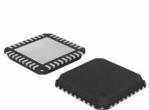
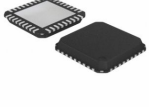

| Picture | Name | Description | Product Parameters |
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|  | USB2229-NU-02 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2229-NU-02 Manufacturer : Microchip Technology Description : IC CONTROLLER IRDA 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : IRDA? Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : IRDA 1.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : USB2229-NU-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2228-NU-05 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2228-NU-05 Manufacturer : Microchip Technology Description : IC CTRLR USB2.0 FLASH 128-VTQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 75mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Controllers IC Other Part Number : 638-1026-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2223-NU-02 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2223-NU-02 Manufacturer : Microchip Technology Description : IC CTRLR USB FLASH/CIR 128-TQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : Parallel On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 15mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-LQFP Supplier Device Package : 128-TQFP (14x20) Category : Controllers IC Other Part Number : 638-1028-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | USB2513B-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTRLR 3PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2513B-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513B-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B-AEZG-TR Manufacturer : Microchip Technology Description : IC USB 2.0 3PORT HUB CTRLR 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2513B-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513B-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 3PORT HUB CTRLR 36QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1101-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB2513B-AEZC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B-AEZC-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2513B-AEZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513B-AEZC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B-AEZC Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2513B-AEZC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513B/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513B/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 3PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2513B/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB2513-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 3PORT HUB CTLR 36-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1052-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512I-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512I-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 2PORT HUB CTLR 36-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 95mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1051-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512BT-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512BT-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 2PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2512BT-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | USB2512BT/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512BT/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 2PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2512BT/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512BI-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512BI-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2512BI-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512BI-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512BI-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 2PORT HUB CTLR 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1102-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB2512B-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512B-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTRLR 2PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2512B-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512B-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512B-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2512B-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512B-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512B-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 2PORT HUB CTRLR 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1103-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | USB2512B/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512B/M2 Manufacturer : Microchip Technology Description : IC HUB CTRLR 2PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2512B/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512AI-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512AI-AEZG-TR Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 60mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2512AI-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512AI-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512AI-AEZG Manufacturer : Microchip Technology Description : IC CTRLR USB2.0 2PORT 36QFN Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 95mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1089-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | USB2512-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 2PORT HUB CTLR 36-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 95mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1050-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2512A-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2512A-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 95mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2512A-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2507-ADT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2507-ADT Manufacturer : Microchip Technology Description : IC HUB 7PORT USB COMPATBL 80TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 80-LQFP Supplier Device Package : 80-TQFP (12x12) Category : Controllers IC Other Part Number : 638-1032-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

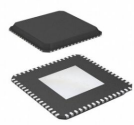
| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | USB2504-JT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2504-JT Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : USB2504-JT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2504A-JT | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2504A-JT Manufacturer : Microchip Technology Description : IC HUB 4PORT USB COMPATBL 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Controllers IC Other Part Number : 638-1031-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2503-HZH | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2503-HZH Manufacturer : Microchip Technology Description : IC CONTROLLER USB 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN-EP (7x7) Category : Controllers IC Other Part Number : USB2503-HZH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

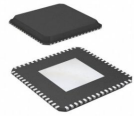
Product Parameters



USB2517-JZX

Interface IC - microchip -
Controllers IC

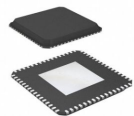
Manufacturer Part Number : USB2517-JZX
Manufacturer : Microchip Technology
Description : IC USB 2.0 7PORT HUB CTRLR 64QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : USB
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 3.6 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 130mA
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : 638-1081-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB2517I-JZX-TR

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : USB2517I-JZX-TR
Manufacturer : Microchip Technology
Description : IC USB 2.0 7PORT HUB CTRLR 64QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : Parallel
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 3.6 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 130mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : USB2517I-JZX-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG






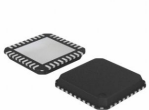
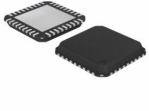

USB2517I-JZX

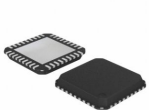
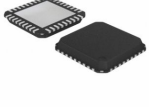

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : USB2517I-JZX
Manufacturer : Microchip Technology
Description : IC CTRLR USB2.0 7PORT 64QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : Parallel
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 3.6 V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 130mA
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (9x9)
Category : Controllers IC
Other Part Number : 638-1090-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


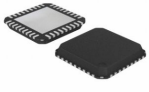

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB2514I-HZH | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514I-HZH Manufacturer : Microchip Technology Description : IC CONTROLLER USB 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Controllers IC Other Part Number : USB2514I-HZH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514I-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514I-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514I-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514I-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514I-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 4PORT HUB CTRLR 36-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1055-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB2514-HZH | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514-HZH Manufacturer : Microchip Technology Description : IC CONTROLLER USB 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Controllers IC Other Part Number : USB2514-HZH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514BT-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514BT-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTRL 4PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2514BT-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514BT/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514BT/M2 Manufacturer : Microchip Technology Description : IC HUB CTRL 4PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2514BT/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | USB2514BI-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514BI-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514BI-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514BI-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514BI-AEZG Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 85mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514BI-AEZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514B-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 4PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2514B-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


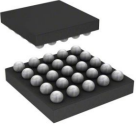
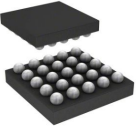
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB2514B-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514B-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514B-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 4PORT HUB CTLR 36QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1104-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514B-AEZC-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B-AEZC-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514B-AEZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


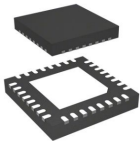
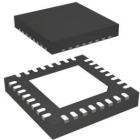
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | USB2514B-AEZC | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B-AEZC Manufacturer : Microchip Technology Description : IC USB 2.0 4PORT HUB CTLR 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1122-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514B/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514B/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 4PORT USB 2.0 HS 36S Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 70mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2514B/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2514-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2514-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

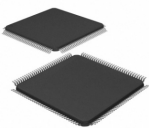


| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB2514-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2514-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 4PORT HUB CTLR 36-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1054-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513I-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513I-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 3PORT HUB CTLR 36-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN-EP (6x6) Category : Controllers IC Other Part Number : 638-1053-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513BT-I/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513BT-I/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 3PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2513BT-I/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | USB2513BT/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513BT/M2 Manufacturer : Microchip Technology Description : IC HUB CTLR 3PORT USB 2.0 HS 36S Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-SQFN (6x6) Category : Controllers IC Other Part Number : USB2513BT/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513BI-AEZG-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513BI-AEZG-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 65mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : USB2513BI-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2513BI-AEZG | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2513BI-AEZG Manufacturer : Microchip Technology Description : IC USB 2.0 3PORT HUB CTLR 36QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Controllers IC Other Part Number : 638-1100-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | USB3613-1080XY-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3613-1080XY-TR Manufacturer : Microchip Technology Description : IC HB CTLR USB 2.0 30WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 30-UFBGA, WLCSP Supplier Device Package : 30-WLCSP (2.90x2.50) Category : Controllers IC Other Part Number : USB3613-1080XY-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3503T-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503T-I/ML Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 HSIC 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Controllers IC Other Part Number : USB3503T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3503T/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503T/ML Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 HSIC 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Controllers IC Other Part Number : USB3503T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | USB3503-I/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503-I/ML Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 HSIC 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Controllers IC Other Part Number : USB3503-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3503AI-1-GL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503AI-1-GL-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 25WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 25-UFBGA, WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Controllers IC Other Part Number : USB3503AI-1-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3503A-1-GL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503A-1-GL-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 25WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 25-UFBGA, WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Controllers IC Other Part Number : USB3503A-1-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


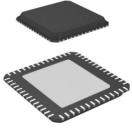
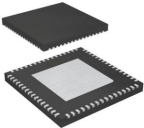
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|  | USB3503/ML | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3503/ML Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 HSIC 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Controllers IC Other Part Number : USB3503/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3300-EZK-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3300-EZK-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ULPI On-State Resistance (Max) : USB 2.0, OTG Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Controllers IC Other Part Number : USB3300-EZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3300-EZK | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3300-EZK Manufacturer : Microchip Technology Description : IC USB HOST/OTG PHY ULPI 32-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : ULPI On-State Resistance (Max) : USB 2.0, OTG Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Controllers IC Other Part Number : 638-1034-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

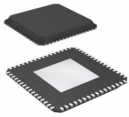
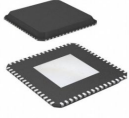
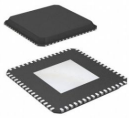
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|  | USB2602-NU-02 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2602-NU-02 Manufacturer : Microchip Technology Description : IC CTRLR USB2.0 FLASH 128-TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Controllers IC Other Part Number : 638-1033-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2534I-1080AENTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2534I-1080AENTR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTRL 4PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2534I-1080AENTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2534I-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2534I-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTRL 4PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2534I-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | USB2534-1080AEN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2534-1080AEN-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 4PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2534-1080AEN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2534-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2534-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 4PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2534-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2533I-1080AENTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2533I-1080AENTR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 3PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2533I-1080AENTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB2533I-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2533I-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 3PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2533I-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2533-1080AEN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2533-1080AEN-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 3PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2533-1080AEN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2533-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2533-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 3PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2533-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


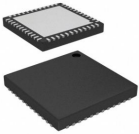

| Picture | Name | Description | Product Parameters |
|---|---------------------|--|--|
|  | USB2532I-1080AENTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2532I-1080AENTR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 2PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2532I-1080AENTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2532I-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2532I-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 2PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2532I-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2532I-1080AEN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2532I-1080AEN-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 2PORT 36SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2532I-1080AEN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


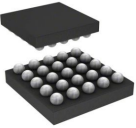
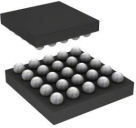
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | USB2532-1080AEN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2532-1080AEN Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTRLR 2PORT 36SQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 6-SQFN (6x6) Category : Controllers IC Other Part Number : USB2532-1080AEN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2524-ABZJ | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2524-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0 MULTISWITCH HUB 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN-EP (8x8) Category : Controllers IC Other Part Number : 638-1056-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2517-JZX-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB2517-JZX-TR Manufacturer : Microchip Technology Description : IC USB 2.0 7PORT HUB CTRLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 130mA Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB2517-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB5434-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5434-JZX Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5434-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5434B-JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5434B-JZXTR Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 64-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5434B-JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5434B-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5434B-JZX Manufacturer : Microchip Technology Description : IC USB HUB CTRLR 64-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5434B-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB4624I-1080HN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4624I-1080HN-TR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4624I-1080HN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4624I-1080HN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4624I-1080HN Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4624I-1080HN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4624-1080HN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4624-1080HN-TR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 2.0 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4624-1080HN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB4624-1080HN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4624-1080HN Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2.0 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4624-1080HN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4604I-1080HN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4604I-1080HN-TR Manufacturer : Microchip Technology Description : IC USB HUB/FLASH CTRLR 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4604I-1080HN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4604I-1080HN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4604I-1080HN Manufacturer : Microchip Technology Description : IC USB HUB/FLASH CTRLR 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4604I-1080HN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB4604-1080HN-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4604-1080HN-TR Manufacturer : Microchip Technology Description : IC USB HUB/FLASH CTLR 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4604-1080HN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4604-1080HN | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB4604-1080HN Manufacturer : Microchip Technology Description : IC USB HUB/FLASH CTLR 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-SQFN (7x7) Category : Controllers IC Other Part Number : USB4604-1080HN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3813I-1080XY-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3813I-1080XY-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTLR 3PORT 30CSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 30-UFBGA, WLCSP Supplier Device Package : 30-WLCSP (2.90x2.50) Category : Controllers IC Other Part Number : USB3813I-1080XY-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

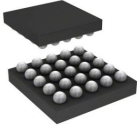
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | USB3813-1080XY-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3813-1080XY-TR Manufacturer : Microchip Technology Description : IC HB CTLR USB 2.0 30WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.9 V ~ 5.5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 30-UFBGA, WLCSP Supplier Device Package : 30-WLCSP (2.90x2.50) Category : Controllers IC Other Part Number : USB3813-1080XY-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3803CI-1-GL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3803CI-1-GL-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 25WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 25-UFBGA, WLCSP Supplier Device Package : 25-WLCSP Category : Controllers IC Other Part Number : USB3803CI-1-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3803C-1-GL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3803C-1-GL-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 25WLCSP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 25-UFBGA, WLCSP Supplier Device Package : 25-WLCSP Category : Controllers IC Other Part Number : USB3803C-1-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

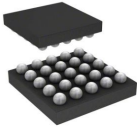
Product Parameters



USB3803BI-1-GL-TR

Interface IC - microchip -
Controllers IC

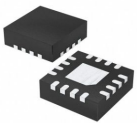
Manufacturer Part Number : USB3803BI-1-GL-TR
Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 25WLCSP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : USB
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 25-UFBGA, WLCSP
Supplier Device Package : 25-WLCSP
Category : Controllers IC
Other Part Number : USB3803BI-1-GL-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB3803B-1-GL-TR

Interface IC - microchip -
Controllers IC


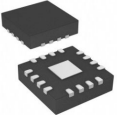

Manufacturer Part Number : USB3803B-1-GL-TR
Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 25WLCSP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : USB
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 25-UFBGA, WLCSP
Supplier Device Package : 25-WLCSP (1.95x1.95)
Category : Controllers IC
Other Part Number : USB3803B-1-GL-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

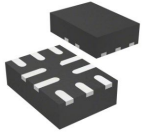




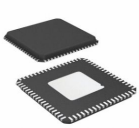
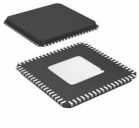
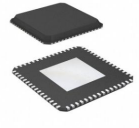
USB3751A-2-A4-TR

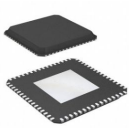
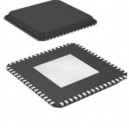
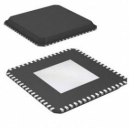
Interface IC - microchip -
Controllers IC

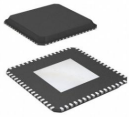
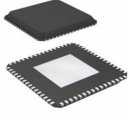
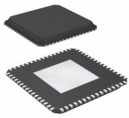
Manufacturer Part Number : USB3751A-2-A4-TR
Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 10QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Controller
Number of Circuits : I2C
On-State Resistance (Max) : USB 2.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 2 V ~ 9 V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 185 μ A
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Controllers IC
Other Part Number : USB3751A-2-A4-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

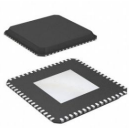
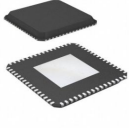
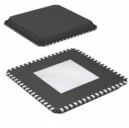
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB3751A-1-A4-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3751A-1-A4-TR Manufacturer : Microchip Technology Description : IC USB PROTECTION 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 9 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 185µA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-WFQFN Exposed Pad Supplier Device Package : 16-QFN (3x3) Category : Controllers IC Other Part Number : USB3751A-1-A4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3750A-2-A4-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3750A-2-A4-TR Manufacturer : Microchip Technology Description : IC USB PROTECTION 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 9 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 185µA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (3x3) Category : Controllers IC Other Part Number : USB3750A-2-A4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3750A-1-A4-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3750A-1-A4-TR Manufacturer : Microchip Technology Description : IC USB PROTECTION 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : I2C On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 9 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 185µA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 16-WFQFN Exposed Pad Supplier Device Package : 16-QFN (3x3) Category : Controllers IC Other Part Number : USB3750A-1-A4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

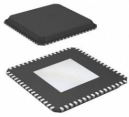
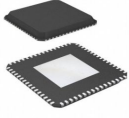
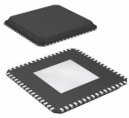
| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB3740B-AI9-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3740B-AI9-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 10QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : - On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 10-UQFN Supplier Device Package : 10-QFN (1.6x2.1) Category : Controllers IC Other Part Number : USB3740B-AI9-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3740B-AI2-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3740B-AI2-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 10QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Switch Number of Circuits : - On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 10-UQFN Supplier Device Package : 10-QFN (1.30x1.80) Category : Controllers IC Other Part Number : USB3740B-AI2-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3613I-1080XY-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB3613I-1080XY-TR Manufacturer : Microchip Technology Description : IC USB 2.0 HUB CTRL 3PORT 30CSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 2.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 30-UFBGA, WLCSP Supplier Device Package : 30-WLCSP (2.90x2.50) Category : Controllers IC Other Part Number : USB3613I-1080XY-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

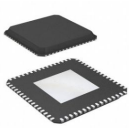
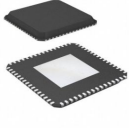
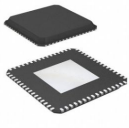
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | USB5537B-4100AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-4100AKZE Manufacturer : Microchip Technology Description : IC CONTROLLER USB 72QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-4100AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537-AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537-AKZE Manufacturer : Microchip Technology Description : IC CONTROLLER USB 72QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537-AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534-JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534-JZX Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

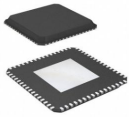
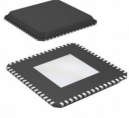
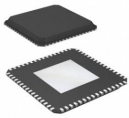
| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB5534BI5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534BI5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534BI5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534BI5000JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534BI5000JZX Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534BI5000JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534BI4100JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534BI4100JZXTR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534BI4100JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

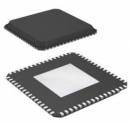
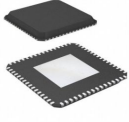
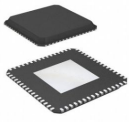
| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB5534BI-4100JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534BI-4100JZX Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534BI-4100JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534B-6080JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-6080JZXTR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-6080JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534B-6080JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-6080JZX Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-6080JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


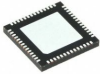
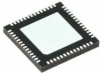
| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB5534B-5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534B-5000JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-5000JZX Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-5000JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5534B-4100JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-4100JZXTR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-4100JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB5534B-4100JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5534B-4100JZX Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5534B-4100JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5533BI5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5533BI5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5533BI5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5533B-6080JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5533B-6080JZXTR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5533B-6080JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|---|
|  | USB5533B-6080JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5533B-6080JZX Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5533B-6080JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5533B-5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5533B-5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5533B-5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5533B-5000JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5533B-5000JZX Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 3.0 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5533B-5000JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB5532BI5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5532BI5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5532BI5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5532B-6080JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5532B-6080JZXTR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5532B-6080JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5532B-6080JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5532B-6080JZX Manufacturer : Microchip Technology Description : IC HUB CTLR USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5532B-6080JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB5532B-5000JZXTR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5532B-5000JZXTR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5532B-5000JZXTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5532B-5000JZX | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5532B-5000JZX Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5532B-5000JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5434-JZX-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5434-JZX-TR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Controllers IC Other Part Number : USB5434-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

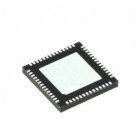
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | USB5744T/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744T/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5744T/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5744-I/2GX01 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744-I/2GX01 Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-VQFN (7x7) Category : Controllers IC Other Part Number : USB5744-I/2GX01-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5744-I/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744-I/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5744-I/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

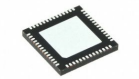
Product Parameters



USB5744/2GX01

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : USB5744/2GX01
Manufacturer : Microchip Technology
Description : IC HUB CTLR USB 56VQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : USB
On-State Resistance (Max) : USB 3.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-VQFN (7x7)
Category : Controllers IC
Other Part Number : USB5744/2GX01-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5744/2G

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : USB5744/2G
Manufacturer : Microchip Technology
Description : IC HUB CTLR USB 56VQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : USB
On-State Resistance (Max) : USB 3.0
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-SQFN (7x7)
Category : Controllers IC
Other Part Number : USB5744/2G-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

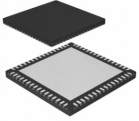
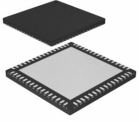
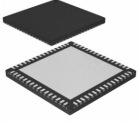


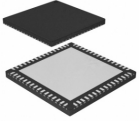
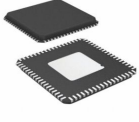
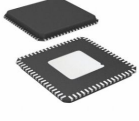
USB5742T-I/2G

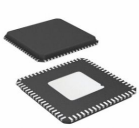
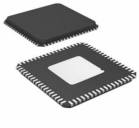
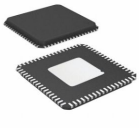
Interface IC - microchip -
Controllers IC

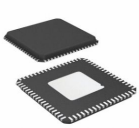
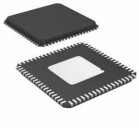
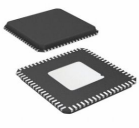
Manufacturer Part Number : USB5742T-I/2G
Manufacturer : Microchip Technology
Description : IC HUB CTLR USB 2PORT 56SQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-SQFN (7x7)
Category : Controllers IC
Other Part Number : USB5742T-I/2G-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

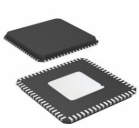
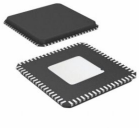
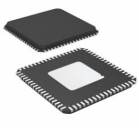
| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | USB5742T/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5742T/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2PORT 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5742T/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5742-I/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5742-I/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2PORT 56SQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5742-I/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5742/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5742/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 2PORT 56VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5742/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

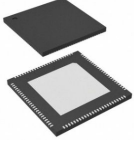
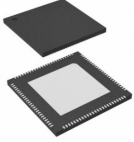
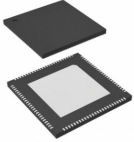
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB5734T-I/MR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5734T-I/MR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI, UART On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-SQFN (9x9) Category : Controllers IC Other Part Number : USB5734T-I/MR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5734T/MR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5734T/MR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI, UART On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-VQFN (9x9) Category : Controllers IC Other Part Number : USB5734T/MR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5734-I/MR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5734-I/MR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI, UART On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-SQFN (9x9) Category : Controllers IC Other Part Number : USB5734-I/MR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

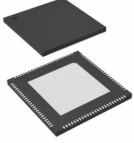
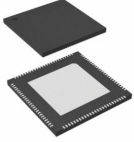
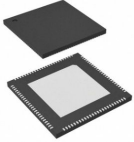
| Picture | Name | Description | Product Parameters |
|---|---------------------|--|--|
|  | USB5734/MR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5734/MR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI, UART On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-SQFN (9x9) Category : Controllers IC Other Part Number : USB5734/MR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537BI5000AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537BI5000AKZETR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 3.0 72VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537BI5000AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537BI5000AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537BI5000AKZE Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 3.0 72VQFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537BI5000AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------------|--|--|
|  | USB5537BI4100AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537BI4100AKZETR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537BI4100AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537BI4100AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537BI4100AKZE Manufacturer : Microchip Technology Description : IC CONTROLLER USB 72QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537BI4100AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537B-6080AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-6080AKZETR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 72VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-6080AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------------|--|---|
|  | USB5537B-6080AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-6080AKZE Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 72VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-6080AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537B-6070AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-6070AKZETR Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 72VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-6070AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537B-6070AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-6070AKZE Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 72VQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-6070AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | USB5537B5000AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B5000AKZETR Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B5000AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537B-5000AKZE | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B-5000AKZE Manufacturer : Microchip Technology Description : IC HUB CTLR USB 3.0 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.25V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B-5000AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5537B4100AKZETR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5537B4100AKZETR Manufacturer : Microchip Technology Description : IC CONTROLLER USB 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Controllers IC Other Part Number : USB5537B4100AKZETR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB5916/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5916/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5916/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5906T-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5906T-I/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5906T-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5906T/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5906T/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5906T/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

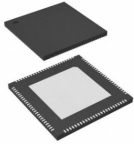
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | USB5906-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5906-I/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5906-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5906/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5906/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5906/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5826T-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5826T-I/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5826T-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

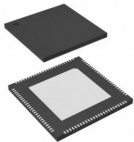
Product Parameters



USB5826T/KD

Interface IC - microchip -
Controllers IC

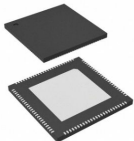
Manufacturer Part Number : USB5826T/KD
Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5826T/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5826-I/KD

Interface IC - microchip -
Controllers IC

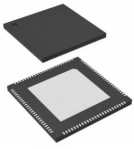
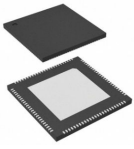
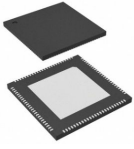
Manufacturer Part Number : USB5826-I/KD
Manufacturer : Microchip Technology
Description : IC HUB CNTRL USB 3.1 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5826-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

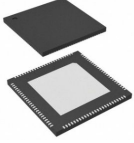
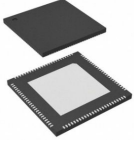
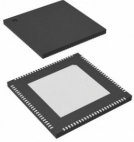


USB5826/KD

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : USB5826/KD
Manufacturer : Microchip Technology
Description : IC HUB CNTRL USB 3.1 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5826/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | USB5816T-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5816T-I/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5816T-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5816T/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5816T/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5816T/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5816-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5816-I/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5816-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

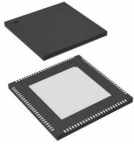
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB5816/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5816/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5816/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5807T-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5807T-I/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100-VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5807T-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5807T/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5807T/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100-VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5807T/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

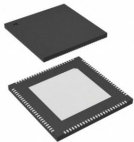
Product Parameters



USB5807-I/KD

Interface IC - microchip -
Controllers IC

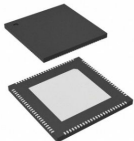
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Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5807-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5807/KD

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : USB5807/KD
Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5807/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5806T-I/KD

Interface IC - microchip -
Controllers IC

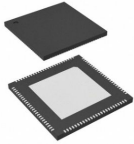
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Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V \pm) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5806T-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

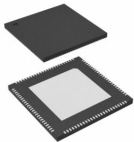
Product Parameters



USB5806T/KD

Interface IC - microchip -
Controllers IC

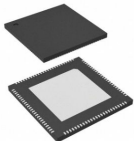
Manufacturer Part Number : USB5806T/KD
Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5806T/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5806-I/KD

Interface IC - microchip -
Controllers IC




Manufacturer Part Number : USB5806-I/KD
Manufacturer : Microchip Technology
Description : IC HUB CNTRL USB 3.1 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5806-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5806/KD

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : USB5806/KD
Manufacturer : Microchip Technology
Description : IC HUB CNTRL USB 3.1 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5806/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

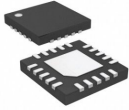
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | USB5744T-I/2GX01 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744T-I/2GX01 Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-VQFN (7x7) Category : Controllers IC Other Part Number : USB5744T-I/2GX01TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5744T-I/2G | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744T-I/2G Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-SQFN (7x7) Category : Controllers IC Other Part Number : USB5744T-I/2G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5744T/2GX01 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5744T/2GX01 Manufacturer : Microchip Technology Description : IC HUB CTRLR USB 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : USB On-State Resistance (Max) : USB 3.0 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-VQFN (7x7) Category : Controllers IC Other Part Number : USB5744T/2GX01TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

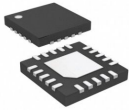
Product Parameters



ATA6622C-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

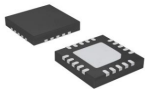
Manufacturer Part Number : ATA6622C-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6622C-PGQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6622C-PGPW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

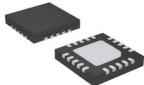


Manufacturer Part Number : ATA6622C-PGPW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6622C-PGPW-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

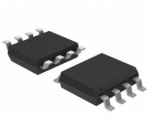
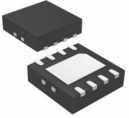



ATA6621-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6621-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN BUS 5V/50MA 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 30mV
Voltage - Supply, Single (V+): 5 V ~ 18 V
Voltage - Supply, Dual (V±): 5 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6621-PGQW-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | ATA6621N-PGQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6621N-PGQW Manufacturer : Microchip Technology Description : TXRX LIN 5V REG WATCHDOG 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 18 V Voltage - Supply, Dual (V±): 5 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6621N-PGQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6620-TASY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6620-TASY Manufacturer : Microchip Technology Description : IC TXRX LIN BUS 5V/50MA 8SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 30mV Voltage - Supply, Single (V+): 5 V ~ 18 V Voltage - Supply, Dual (V±): 5 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6620-TASY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6620-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6620-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN BUS 5V/50MA 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 30mV Voltage - Supply, Single (V+): 5 V ~ 18 V Voltage - Supply, Dual (V±): 5 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6620-TAQY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

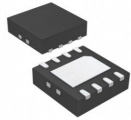
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | ATA6620N-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6620N-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 30mV Voltage - Supply, Single (V+): 5 V ~ 18 V Voltage - Supply, Dual (V±): 5 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6620N-TAQY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6561-GBQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6561-GBQW Manufacturer : Microchip Technology Description : IC TXRX CAN VIO 8DFN Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100 Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 120mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6561-GBQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6561-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6561-GAQW Manufacturer : Microchip Technology Description : IC TXRX CAN VIO 8SO Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100 Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 120mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6561-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

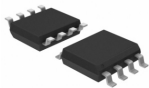
Product Parameters



ATA6560-GBQW

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

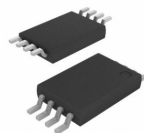
Manufacturer Part Number : ATA6560-GBQW
Manufacturer : Microchip Technology
Description : IC TXRX CAN NSIL 8DFN
Packaging : Tape & Reel (TR)
Series : Automotive, AEC-Q100
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 120mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-VDFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6560-GBQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6560-GAQW

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC




Manufacturer Part Number : ATA6560-GAQW
Manufacturer : Microchip Technology
Description : IC TXRX CAN NSIL 8SO
Packaging : Tape & Reel (TR)
Series : Automotive, AEC-Q100
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 120mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SO
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6560-GAQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



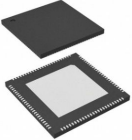


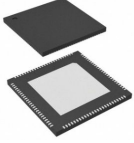
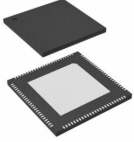
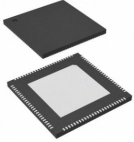
ATA2525P338H-6AQY

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

Manufacturer Part Number : ATA2525P338H-6AQY
Manufacturer : Microchip Technology
Description : IC IR RECEIVER ASSP 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Receiver
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA2525P338H-6AQYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | ATA2516-6AQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA2516-6AQY Manufacturer : Microchip Technology Description : IC ASIC IR RECEIVER 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA2516-6AQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USX2072-DZK-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USX2072-DZK-TR Manufacturer : Microchip Technology Description : IC HUB CONTROLLER 28QFN Packaging : - Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USX2072-DZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USX2064T/M2 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USX2064T/M2 Manufacturer : Microchip Technology Description : IC HUB CTR 4PORT USB 2.0 HS 36S Packaging : - Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USX2064T/M2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USX2031B-XL-TR | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USX2031B-XL-TR Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE Packaging : - Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USX2031B-XL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USX2007-NW-05 | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USX2007-NW-05 Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE Packaging : - Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Controllers IC Other Part Number : USX2007-NW-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5926T-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5926T-I/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.2V, 3.3V Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5926T-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

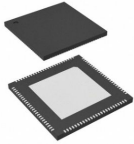
| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | USB5926T/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5926T/KD Manufacturer : Microchip Technology Description : IC HUB CONTROLLER USB 100VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5926T/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5926-I/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5926-I/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5926-I/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB5926/KD | Interface IC - microchip - Controllers IC | <p>Manufacturer Part Number : USB5926/KD Manufacturer : Microchip Technology Description : IC HUB CNTRL USB 3.1 100VQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : Hub Controller Number of Circuits : I2C, SPI On-State Resistance (Max) : USB 3.1 Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C Package / Case : 100-VFQFN Exposed Pad Supplier Device Package : 100-VQFN (12x12) Category : Controllers IC Other Part Number : USB5926/KD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

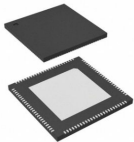
Product Parameters



USB5916T-I/KD

Interface IC - microchip -
Controllers IC

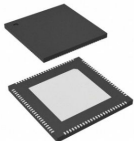
Manufacturer Part Number : USB5916T-I/KD
Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5916T-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5916T/KD

Interface IC - microchip -
Controllers IC

Manufacturer Part Number : USB5916T/KD
Manufacturer : Microchip Technology
Description : IC HUB CONTROLLER USB 100VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5916T/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB5916-I/KD

Interface IC - microchip -
Controllers IC

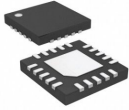
Manufacturer Part Number : USB5916-I/KD
Manufacturer : Microchip Technology
Description : IC HUB CNTRL USB 3.1 100VQFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : Hub Controller
Number of Circuits : I2C, SPI
On-State Resistance (Max) : USB 3.1
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 3.3V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C
Package / Case : 100-VFQFN Exposed Pad
Supplier Device Package : 100-VQFN (12x12)
Category : Controllers IC
Other Part Number : USB5916-I/KD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

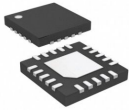
Product Parameters



ATA6626C-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

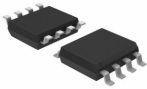
Manufacturer Part Number : ATA6626C-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6626C-PGQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6626C-PGPW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

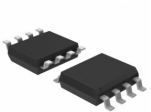
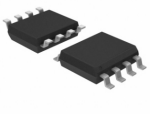
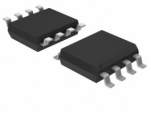
Manufacturer Part Number : ATA6626C-PGPW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6626C-PGPWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

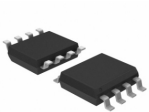
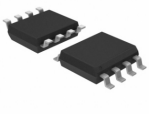
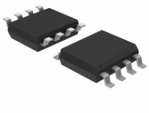


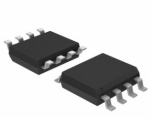
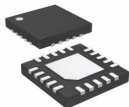
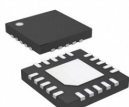
ATA6625-TAQY 19

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6625-TAQY 19
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/VOLT REG 8SO
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SO
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6625-TAQY 19TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | ATA6625-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625-TAQY Manufacturer : Microchip Technology Description : TXRX LIN BUS W/VREG 5V 8-SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625-TAQY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6625-TAPY 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625-TAPY 19 Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625-TAPY 19-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6625-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625-TAPY Manufacturer : Microchip Technology Description : TXRX LIN BUS W/VREG 5V 8-SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | ATA6625-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625-GAQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6625C-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625C-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625C-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6625C-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625C-TAPY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625C-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

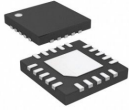
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | ATA6625C-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6625C-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6625C-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6624-PGQW 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6624-PGQW 19 Manufacturer : Microchip Technology Description : IC TXRX LIN W/REG WDT 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN-EP (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6624-PGQW 19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6624-PGQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6624-PGQW Manufacturer : Microchip Technology Description : TXRX LIN BUS REG WATCHDOG 20-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN-EP (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6624-PGQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

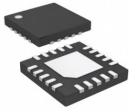
Product Parameters



ATA6624-PGPW 19

Interface IC - microchip - Drivers, Receivers, Transceivers IC

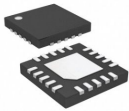
Manufacturer Part Number : ATA6624-PGPW 19
Manufacturer : Microchip Technology
Description : TXRX LIN BUS REG WATCHDOG 20-QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6624-PGPW 19-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6624C-PGQW-1

Interface IC - microchip - Drivers, Receivers, Transceivers IC

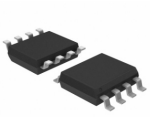
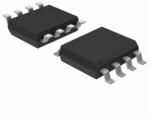
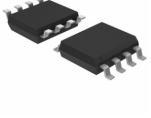
Manufacturer Part Number : ATA6624C-PGQW-1
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6624C-PGQW-1TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

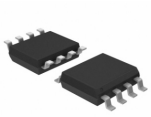
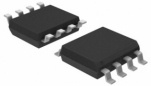



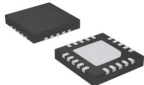
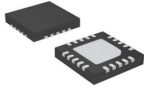
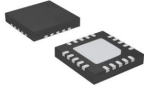
ATA6624C-PGPW

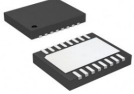
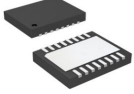

Interface IC - microchip - Drivers, Receivers, Transceivers IC




Manufacturer Part Number : ATA6624C-PGPW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6624C-PGPW-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


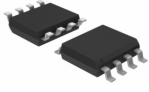
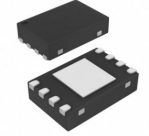
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | ATA6623-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6623-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6623-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623-TAPY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6623-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6623C-TAQY-19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623C-TAQY-19 Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6623C-TAQY-19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

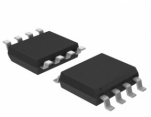


| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | ATA6623C-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623C-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6623C-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6623C-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623C-TAPY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6623C-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6623C-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6623C-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN BUS W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-ATA6623C-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | ATA6622-PGQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6622-PGQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/REG WDT 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6622-PGQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6622-PGPW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6622-PGPW Manufacturer : Microchip Technology Description : IC TXRX LIN W/REG WDT 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6622-PGPW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6622C-PGQW-1 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6622C-PGQW-1 Manufacturer : Microchip Technology Description : IC TXRX LIN BUS REG 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-VQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6622C-PGQW-1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | ATA663454-GDQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663454-GDQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/REG WDT 16VDFN Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100 Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : 100mV Voltage - Supply, Single (V+): 5 V ~ 28 V Voltage - Supply, Dual (V±): 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 16-VDFN Exposed Pad Supplier Device Package : 16-VDFN (5.5x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663454-GDQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663431-GDQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663431-GDQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/REG WDT 16VDFN Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100 Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : 100mV Voltage - Supply, Single (V+): 5 V ~ 28 V Voltage - Supply, Dual (V±): 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 16-VDFN Exposed Pad Supplier Device Package : 16-VDFN (5.5x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663431-GDQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663354-GDQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663354-GDQW Manufacturer : Microchip Technology Description : IC TXRX LIN REG/LIN SBC VQFN Packaging : - Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 5 V ~ 28 V Voltage - Supply, Dual (V±): 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 150°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663354-GDQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | ATA663354-FHQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663354-FHQW Manufacturer : Microchip Technology Description : TXRX LIN SBC 5V 8TQFP Packaging : - Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 5 V ~ 28 V Voltage - Supply, Dual (V±): 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 150°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663354-FHQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663331-GDQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663331-GDQW Manufacturer : Microchip Technology Description : IC TXRX SBC 4TH GEN HV VQFN Packaging : - Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 5 V ~ 28 V Voltage - Supply, Dual (V±): 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 150°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663331-GDQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663254-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663254-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 40 V Voltage - Supply, Dual (V±): 5 V ~ 40 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663254-GAQW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | ATA663211-GBQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663211-GBQW Manufacturer : Microchip Technology Description : IC TXRX LIN BUS REG/LIN SBC 8DFN Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-ATA663211-GBQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663211-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663211-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN BUS REG/LIN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 100mV Voltage - Supply, Single (V+) : 5 V ~ 28 V Voltage - Supply, Dual (V±) : 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663211-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA663211-FAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA663211-FAQW Manufacturer : Microchip Technology Description : IC TXRX 1/1 LIN 8VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 100mV Voltage - Supply, Single (V+) : 5 V ~ 28 V Voltage - Supply, Dual (V±) : 5 V ~ 28 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-VDFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA663211-FAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

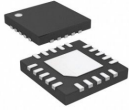
| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | ATA6631-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6631-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 250mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6631-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6631-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6631-TAPY Manufacturer : Microchip Technology Description : IC TXRX 1/1 LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 250mV Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6631-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6631-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6631-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN SBC BUS 5V 8SOIC Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-ATA6631-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

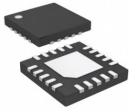
Product Parameters



ATA6630-PGQW-19

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6630-PGQW-19
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 250mV
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6630-PGQW-19TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6630-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

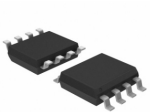
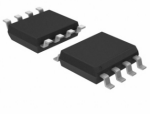

Manufacturer Part Number : ATA6630-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 250mV
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6630-PGQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6630-GLQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6630-GLQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN SBC BUS 5V 20QFN
Packaging : Tape & Reel (TR)
Series : *
Part Status : Active
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 1611-ATA6630-GLQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

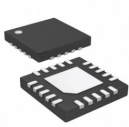
| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | ATA6629-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6629-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 250mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6629-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6629-TAPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6629-TAPY Manufacturer : Microchip Technology Description : IC TXRX 1/1 LIN W/VOLT REG 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 250mV Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6629-TAPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6629-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6629-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN SBC BUS 3.3V 8SOIC Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-ATA6629-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

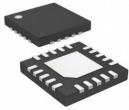
Product Parameters



ATA6628-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6628-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 250mV
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6628-PGQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6628-PGPW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6628-PGPW
Manufacturer : Microchip Technology
Description : IC TXRX 1/1 LIN W/VOLT REG 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 250mV
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6628-PGPW-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6628-GLQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

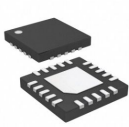
Manufacturer Part Number : ATA6628-GLQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN SBC BUS 3.3V 20QFN
Packaging : Tape & Reel (TR)
Series : *
Part Status : Active
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 1611-ATA6628-GLQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

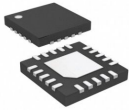
Product Parameters



ATA6626-PGQW

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : ATA6626-PGQW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6626-PGQWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



ATA6626-PGPW

Interface IC - microchip - Drivers, Receivers, Transceivers IC




Manufacturer Part Number : ATA6626-PGPW
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/REG WDT 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 5 V ~ 27 V
Voltage - Supply, Dual (V±): 5 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : ATA6626-PGPWTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG








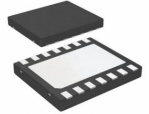
ATA6626C-PGQW-1

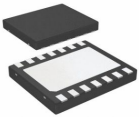


Interface IC - microchip - Drivers, Receivers, Transceivers IC

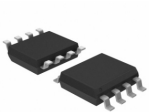
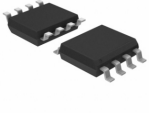
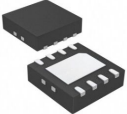
Manufacturer Part Number : ATA6626C-PGQW-1
Manufacturer : Microchip Technology
Description : IC TXRX LIN BUS REG 20QFN
Packaging : Tape & Reel (TR)
Series : *
Part Status : Active
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 20-VQFN Exposed Pad
Supplier Device Package : 20-VQFN (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 1611-ATA6626C-PGQW-1TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

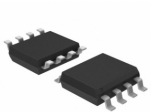
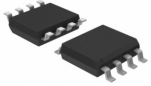

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KS8001LI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8001LI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.14 V ~ 3.47 V Voltage - Supply, Dual (V±): 3.14 V ~ 3.47 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8001LI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8001L | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8001L Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.14 V ~ 3.47 V Voltage - Supply, Dual (V±): 3.14 V ~ 3.47 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8001L-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | B10011S-MFPG3Y74 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG3Y74 Manufacturer : Microchip Technology Description : IC TXRX CAN 24V LOW SPEED 16SOIC Packaging : Tape & Reel (TR) Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG3Y74TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

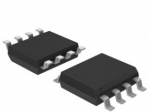
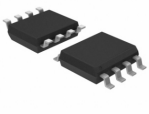
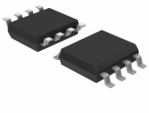
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | B10011S-MFPG3Y | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG3Y Manufacturer : Microchip Technology Description : IC CAN TXRX FOR TRUCKS 16SOIC Packaging : Tape & Reel (TR) Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG3Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | B10011S-MFPG3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG3 Manufacturer : Microchip Technology Description : IC TXRX CAN 24V LOW SPEED 16SOIC Packaging : Tube Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | B10011S-MFPG1Y74 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG1Y74 Manufacturer : Microchip Technology Description : IC TXRX CAN 24V LOW SPEED 16SOIC Packaging : Tape & Reel (TR) Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG1Y74TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

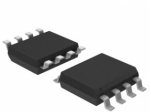
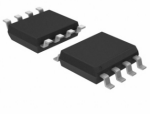
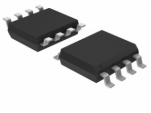
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | B10011S-MFPG1Y | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG1Y Manufacturer : Microchip Technology Description : IC CAN TXRX FOR TRUCKS 16SOIC Packaging : Tube Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG1Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | B10011S-MFPG1 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : B10011S-MFPG1 Manufacturer : Microchip Technology Description : IC TXRX CAN 24V LOW SPEED 16SOIC Packaging : Tape & Reel (TR) Series : B100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 250kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : B10011S-MFPG1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6670-FFQW-1 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6670-FFQW-1 Manufacturer : Microchip Technology Description : IC TXRX LIN DUAL 14VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 14-VDFN Exposed Pad Supplier Device Package : 14-VDFN (4.5x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6670-FFQW-1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | ATA6670-FFQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6670-FFQW Manufacturer : Microchip Technology Description : IC TXRX LIN DUAL 14VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 14-VDFN Exposed Pad Supplier Device Package : 14-VDFN (4.5x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6670-FFQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6664-TAQY 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6664-TAQY 19 Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6664-TAQY 19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6664-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6664-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6664-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | ATA6664-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6664-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN BUS NO TIMER 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6664-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6663-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6663-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6663-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6663-FAQW-1 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6663-FAQW-1 Manufacturer : Microchip Technology Description : IC TXRX LIN DUAL 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6663-FAQW-1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | ATA6662-TAQY 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6662-TAQY 19 Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6662-TAQY 19-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6662C-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6662C-TAQY Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 500mV Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6662C-TAQYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6662C-GAQW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6662C-GAQW Manufacturer : Microchip Technology Description : IC TXRX LIN2.0/2.1 8SOIC Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-ATA6662C-GAQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | ATA6661-TAQJ 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6661-TAQJ 19 Manufacturer : Microchip Technology Description : IC TXRX LIN 2.0 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 5 V ~ 18 V Voltage - Supply, Dual (V±): 5 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6661-TAQJ 19-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6660-TAQY 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6660-TAQY 19 Manufacturer : Microchip Technology Description : IC TXRX CAN HI-SPEED 8SO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 70mV Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6660-TAQY 19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6660-TAQY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6660-TAQY Manufacturer : Microchip Technology Description : IC TXRX CAN 3.3V 1MBAUD 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 70mV Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6660-TAQY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | ATA6660-TAQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6660-TAQ Manufacturer : Microchip Technology Description : IC TXRX CAN 3.3V 1MBAUD 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 70mV Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6660-TAQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6660-TAPY 19 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6660-TAPY 19 Manufacturer : Microchip Technology Description : IC TXRX CAN 3.3V 1MBAUD 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 70mV Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6660-TAPY 19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA6660-TAP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : ATA6660-TAP Manufacturer : Microchip Technology Description : IC TXRX CAN 3.3V 1MBAUD 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 70mV Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : ATA6660-TAPTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | KSZ8001LA2TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LA2TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LA2TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001LA2 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LA2 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LA2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001L | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001L Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-LQFP Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1508-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | KS8721SL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721SL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721SL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721SLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721SLI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721SLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721SLA4-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721SLA4-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721SLA4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | KS8721SLA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721SLA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721SLA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721SL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721CL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721CL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721CL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | KS8721B-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721B-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721B-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BT | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BT Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 TX/FX 48TQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KS8721BLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BLI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BLI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BLA4-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BLA4-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BLA4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | KS8721BLA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BLA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BLA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BL Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tray Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KS8721BA4-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BA4-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BA4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721BA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721BA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721BA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8721B | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8721B Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8721B-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | KS8001S-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8001S-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8001S-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8001SI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8001SI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8001SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KS8001S | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KS8001S Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KS8001S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8041MLL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041MLL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3502-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041FTL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041FTL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041FTL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041FTL-S | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041FTL-S Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 SGL 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041FTL-S-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



KSZ8041FTLI-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : KSZ8041FTLI-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 48TQFP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : MII, RMII
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : KSZ8041FTLI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8041FTLI

Interface IC - microchip - Drivers, Receivers, Transceivers IC

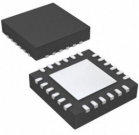
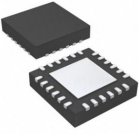
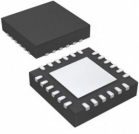
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Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 48TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : MII, RMII
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-3347-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

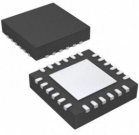
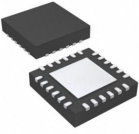
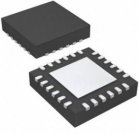





KSZ8041FTL




Interface IC - microchip - Drivers, Receivers, Transceivers IC




Manufacturer Part Number : KSZ8041FTL
Manufacturer : Microchip Technology
Description : IC TXRX PHY 10/100 LV/LP 48-TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : MII, RMII
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : 0°C ~ 70°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-1672-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8031RNL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8031RNL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3843-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8031RNLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8031RNLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3900-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8031RNLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8031RNLI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3788-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8031RNL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8031RNL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3741-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8021RNL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8021RNL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3945-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8021RNL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8021RNL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3740-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KSZ8001S-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001S-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001S-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001SL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001SL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001SL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001SL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2110-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|--|--|
|  | KSZ8001SI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001SI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001SA3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001SA3 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001SA3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001S | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001S Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1671-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | KSZ8001L-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001L-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001L-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001LI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LI-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001LIA3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LIA3 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LIA3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KSZ8001LI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2107-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001LA3TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LA3TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LA3TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8001LA3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8001LA3 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII, SMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8001LA3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8051MLLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MLLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3888-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051MLL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MLL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3731-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041TL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041TL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041TL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



KSZ8041TL-S

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

Manufacturer Part Number : KSZ8041TL-S
Manufacturer : Microchip Technology
Description : IC TXRX PHY 10/100 BASE 48TQFP
Packaging : Tray
Series : -
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : SMI
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : 0°C ~ 70°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-3626-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8041TLI-TR

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC




Manufacturer Part Number : KSZ8041TLI-TR
Manufacturer : Microchip Technology
Description : IC ETHERNET PHY IND 48TQFP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : MII, RMII
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : KSZ8041TLI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


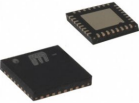
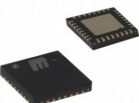


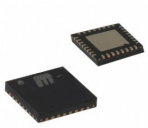
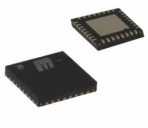
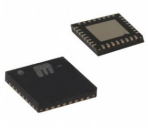
KSZ8041TLI-S

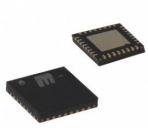
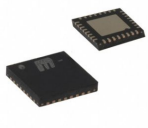
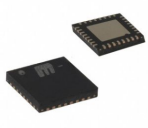
Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

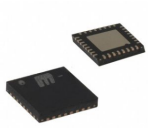
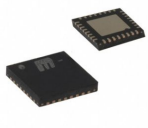

Manufacturer Part Number : KSZ8041TLI-S
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 48TQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : MII, RMII
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V
Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 48-TQFP
Supplier Device Package : 48-TQFP (7x7)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : KSZ8041TLI-S-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8041TLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041TLI Manufacturer : Microchip Technology Description : IC ETHERNET PHY IND 48-TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2971-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041TLA3TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041TLA3TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041TLA3TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041TLA3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041TLA3 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041TLA3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

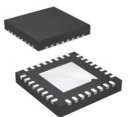
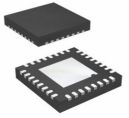

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8041TL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041TL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1619-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041RNLU-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041RNLU-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3745-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041RNL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041RNL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3623-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


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|---|----------------|--|--|
|  | KSZ8041RNL1-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041RNL1-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 32MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3979-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041RNL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041RNL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32MLF Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3503-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041NL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 LV/LP 32-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1645-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

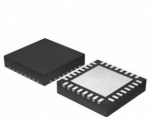
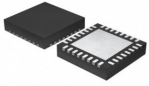
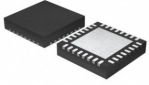
| Picture | Name | Description | Product Parameters |
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|  | KSZ8041NLJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NLJ-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 ETHRNET 32MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3625-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041NLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NLI-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 LV/LP 32-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2109-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041NL-AM-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NL-AM-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041NL-AM-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

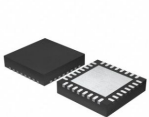
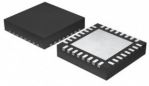
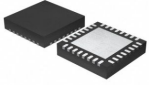
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8041NL-AM | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NL-AM Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 AUTO 32-MLF Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3296-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041NLA3TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041NLA3TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32MLF Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041NLA3TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041MNLU TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041MNLU TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3744-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

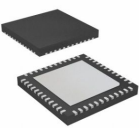
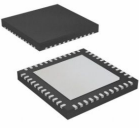
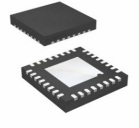
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|  | KSZ8041MLL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041MLL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041MLL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041MLLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041MLLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8041MLLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8041MLLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8041MLLI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3624-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

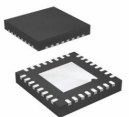
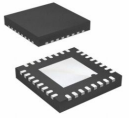
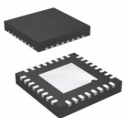
| Picture | Name | Description | Product Parameters |
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|  | KSZ8081MNXCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MNXCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4171-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081MNXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MNXCA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8081MNXCA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081MLXIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MLXIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100Mbps 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8081MLXIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

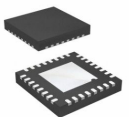
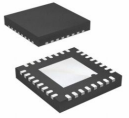
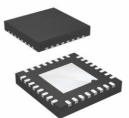
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|  | KSZ8081MLXIA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MLXIA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8081MLXIA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081MLXCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MLXCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4296-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081MLXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MLXCA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4311-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

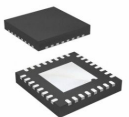
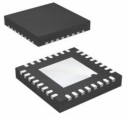

| Picture | Name | Description | Product Parameters |
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|  | KSZ8061RNDW-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061RNDW-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061RNDW-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8061RNDW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061RNDW Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061RNDW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8061RNBW-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061RNBW-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061RNBW-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | KSZ8061RNBW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061RNBW Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061RNBW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8061MNXI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061MNXI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061MNXI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8061MNXI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061MNXI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061MNXI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


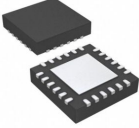
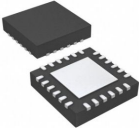
| Picture | Name | Description | Product Parameters |
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|  | KSZ8061MNGW-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061MNGW-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061MNGW-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8061MNGW | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8061MNGW Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8061MNGW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051RNLU-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051RNLU-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4079-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



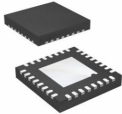
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8051RNL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051RNL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN-EP (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3778-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051RNLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051RNLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3889-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051RNL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051RNL Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN-EP (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3713-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

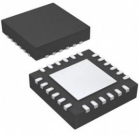
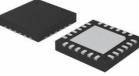

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8051MMLU-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MMLU-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4078-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051MNL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MNL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3777-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051MMLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MMLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3901-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

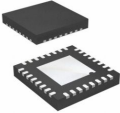
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ8051MMLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MMLI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3845-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051MML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MML Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3732-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8051MMLL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8051MMLL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8051MMLL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


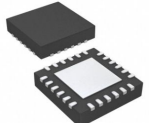
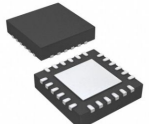
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8721BI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1027-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BA4 TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BA4 TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BA4 TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8721B | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721B Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48-SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1026-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091RNDIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNDIA-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091RNDIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091RNDCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNDCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091RNDCA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | KSZ8091RNBIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNBIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091RNBIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091RNBICA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNBICA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091RNBICA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091RNBICA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNBICA Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4357-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8091RNAIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNAIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091RNAIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091RNACA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091RNACA-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4836-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091MNXIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091MNXIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091MNXIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8091MNXCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091MNXCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091MNXCA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091MNXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091MNXCA Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4356-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8091MLXIA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091MLXIA Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4835-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

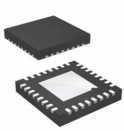
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8091MLXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8091MLXCA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8091MLXCA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081RNDIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081RNDIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8081RNDIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081RNDCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081RNDCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4177-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

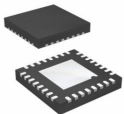
Product Parameters



KSZ8081RNBIA-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

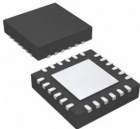
Manufacturer Part Number : KSZ8081RNBIA-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 32QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : RMI
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 32-VFQFN Exposed Pad
Supplier Device Package : 32-QFN (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-4176-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ8081RNBCA-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

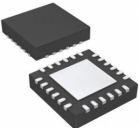
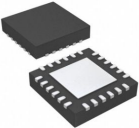
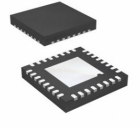
Manufacturer Part Number : KSZ8081RNBCA-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 32QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : RMI
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : 0°C ~ 70°C
Package / Case : 32-VFQFN Exposed Pad
Supplier Device Package : 32-QFN (5x5)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-4175-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

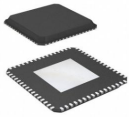
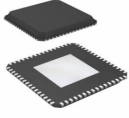
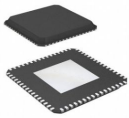





KSZ8081RNAIA-TR




Interface IC - microchip - Drivers, Receivers, Transceivers IC




Manufacturer Part Number : KSZ8081RNAIA-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 24QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : RMI
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 24-VFQFN Exposed Pad
Supplier Device Package : 24-QFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-4174-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | KSZ8081RNACA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081RNACA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4173-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081RNACA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081RNACA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8081RNACA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8081MNXIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8081MNXIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4172-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|--------------|--|--|
|  | KSZ9021GN-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021GN-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9021GN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021GNI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021GNI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3789-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021GN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021GN Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3635-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | KSZ8721SL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1031-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721SLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SLI-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721SLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721SLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SLI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1674-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | KSZ8721SLA4-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SLA4-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721SLA4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721SLA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SLA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721SLA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721SL Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : IEEE 802.3 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1031-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

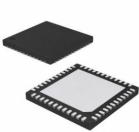


| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ8721CL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721CL-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721CL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721CL A2-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721CLA2-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721CL A2-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721CL A2 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721CLA2 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721CL A2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

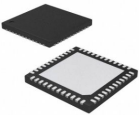
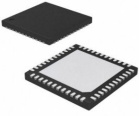
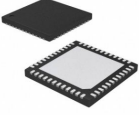
| Picture | Name | Description | Product Parameters |
|---|-------------|--|--|
|  | KSZ8721CL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721CL Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1673-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721B-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721B-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 2.5V 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1026-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BTA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BTA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48TQFP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BTA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

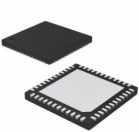
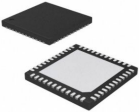
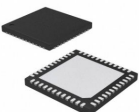
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | KSZ8721BT | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BT Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 TX/FX 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-TQFP Supplier Device Package : 48-TQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1030-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BL-TR Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1028-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BLI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BLI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BLI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

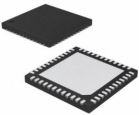
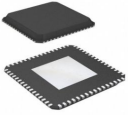
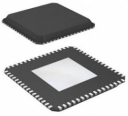
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | KSZ8721BLIA4-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BLIA4-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BLIA4-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BLI Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1029-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BLA4 TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BLA4 TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BLA4 TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | KSZ8721BLA4 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BLA4 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BLA4-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BL Manufacturer : Microchip Technology Description : IC TXRX PHY 10/100 3.3V 48-LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1028-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8721BI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ8721BI-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.375 V ~ 2.625 V Voltage - Supply, Dual (V±): 2.375 V ~ 2.625 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-BSSOP (0.295", 7.50mm Width) Supplier Device Package : 48-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ8721BI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ9031RNXUA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXUA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48WQFN Packaging : Tray Series : Automotive, AEC-Q100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-WQFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXUA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXIC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXIC-TR Manufacturer : Microchip Technology Description : IC TXRX 4/4 ETHERNET FULL 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXIC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXIC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXIC Manufacturer : Microchip Technology Description : IC TXRX 4/4 ETHERNET FULL 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXIC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ9031RNXIA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXIA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXIA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXIA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXIA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4346-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXCC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXCC-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXCC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | KSZ9031RXCC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RXCC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RXCC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RXCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RXCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4041-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RXCA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4040-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

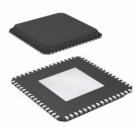
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | KSZ9031RN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RN Manufacturer : Microchip Technology Description : IC TXRX 4/4 ETHERNET FULL 48QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031MNXIC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031MNXIC-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 1GBPS 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031MNXIC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031MNXIC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031MNXIC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 1GBPS 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031MNXIC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

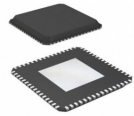
Product Parameters



KSZ9031MNXIA-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : KSZ9031MNXIA-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 64-QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : Ethernet
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 1000Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (8x8)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : KSZ9031MNXIA-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



KSZ9031MNXIA

Interface IC - microchip - Drivers, Receivers, Transceivers IC

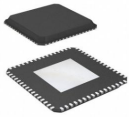
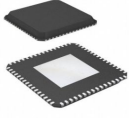
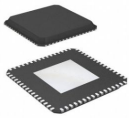
Manufacturer Part Number : KSZ9031MNXIA
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 64-QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : Ethernet
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 1000Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (8x8)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 576-4345-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

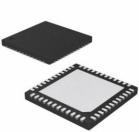
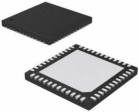
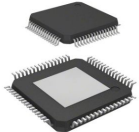





KSZ9031MNXCC-TR

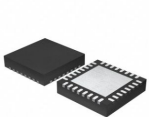
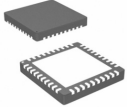
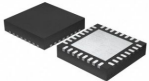
Interface IC - microchip - Drivers, Receivers, Transceivers IC

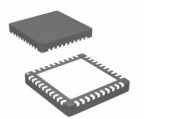
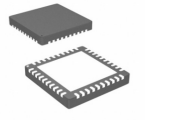
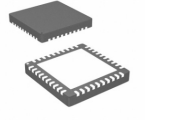
Manufacturer Part Number : KSZ9031MNXCC-TR
Manufacturer : Microchip Technology
Description : IC TXRX ETHERNET 64QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : Ethernet
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V
Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : 0°C ~ 70°C
Package / Case : 64-VFQFN Exposed Pad
Supplier Device Package : 64-QFN (8x8)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : KSZ9031MNXCC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

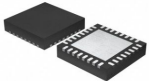
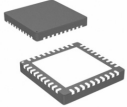
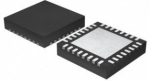
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | KSZ9031MNXCC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031MNXCC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031MNXCC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031MNXCA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031MNXCA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4038-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031MNXCA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031MNXCA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-4037-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

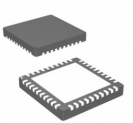


| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | KSZ9021RNI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021RNI Manufacturer : Microchip Technology Description : IC TXRX 10/100/1000 SGL 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3978-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021RN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021RN Manufacturer : Microchip Technology Description : IC TXRX 10/100/1000 SGL 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3637-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021RLI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021RLI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-LQFP Exposed Pad Supplier Device Package : 64-E-LQFP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3636-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

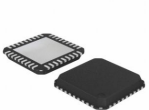


| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | KSZ9021RL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021RL Manufacturer : Microchip Technology Description : IC TXRX 10/100/1000 SGL 64LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Exposed Pad Supplier Device Package : 64-E-LQFP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3439-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021GQI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021GQI Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3790-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9021GQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9021GQ Manufacturer : Microchip Technology Description : IC TXRX 10/100/1000 3.3V 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Gigabit Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3396-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------------|--|--|
|  | LAN8710AI-EZK-TR-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710AI-EZK-TR-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710AI-EZK-TR-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710AI-EZK-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710AI-EZK-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710AI-EZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710AI-EZK-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710AI-EZK-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710AI-EZK-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



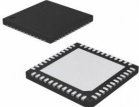
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | LAN8710AI-EZK | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710AI-EZK Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1083-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710A-EZK-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZK-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710A-EZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710A-EZK | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZK Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710A-EZK-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



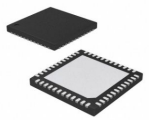
| Picture | Name | Description | Product Parameters |
|---|---------------------|--|--|
|  | LAN8710A-EZC-TR-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZC-TR-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710A-EZC-TR-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710A-EZC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZC-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710A-EZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8710A-EZC-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZC-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8710A-EZC-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

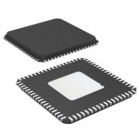
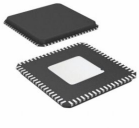
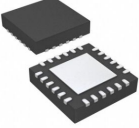
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | LAN8710A-EZC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8710A-EZC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Bulk Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN-EP (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1079-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8700IC-AEZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8700IC-AEZG-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 36VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8700IC-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8700IC-AEZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8700IC-AEZG Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1047-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

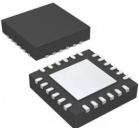
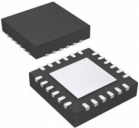
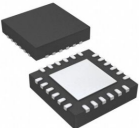
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | LAN8700C-AEZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8700C-AEZG-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 36VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8700C-AEZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8700C-AEZG-AR2 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8700C-AEZG-AR2 Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 36QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8700C-AEZG-AR2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8700C-AEZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8700C-AEZG Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1046-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

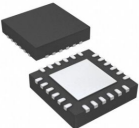
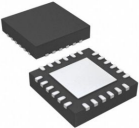
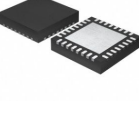
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|---|-----------------|--|--|
|  | LAN8187-JT | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8187-JT Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : MII, RMII Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8187-JT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8187I-JT | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8187I-JT Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 64TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 64-LQFP Supplier Device Package : 64-TQFP (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8187I-JT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXB-VAO | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXB-VAO Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : - Series : - Part Status : Preliminary Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXB-VAO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

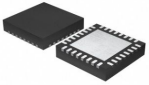
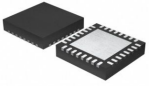
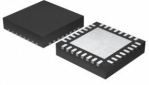
| Picture | Name | Description | Product Parameters |
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|  | KSZ9031RNXVB-TRVAO | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXVB-TRVAO Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : - Series : - Part Status : Preliminary Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXVB-TRVAO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXVA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXVA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 105°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXVA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXVA | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXVA Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : Tray Series : Automotive, AEC-Q100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VQFN Exposed Pad Supplier Device Package : 48-VQFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXVA-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

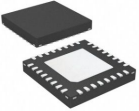
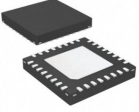
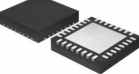
| Picture | Name | Description | Product Parameters |
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|  | KSZ9031RNXUB-VAO | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXUB-VAO Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : - Series : - Part Status : Preliminary Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXUB-VAO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXUB-TRVAO | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXUB-TRVAO Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48VQFN Packaging : - Series : - Part Status : Preliminary Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : - Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXUB-TRVAO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ9031RNXUA-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : KSZ9031RNXUA-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 48WQFN Packaging : Tape & Reel (TR) Series : Automotive, AEC-Q100 Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V, 2.5V, 3.3V Voltage - Supply, Dual (V±): 1.8V, 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-WQFN (7x7) Category : Drivers, Receivers, Transceivers IC Other Part Number : KSZ9031RNXUA-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

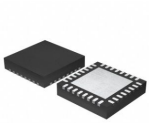
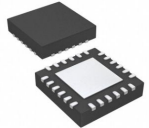
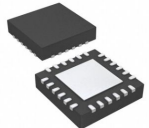
| Picture | Name | Description | Product Parameters |
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|  | LAN8810-AKZE-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8810-AKZE-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : GMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5V, 3.3V Voltage - Supply, Dual (V±): 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8810-AKZE-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8810-AKZE | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8810-AKZE Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : GMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5V, 3.3V Voltage - Supply, Dual (V±): 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8810-AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8742-CZ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742-CZ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 24SQFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742-CZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

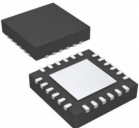
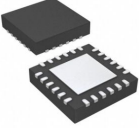
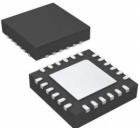
| Picture | Name | Description | Product Parameters |
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|  | LAN8742-CZ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742-CZ Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 24SQFN Packaging : Tray Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742-CZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8742AI-CZ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742AI-CZ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742AI-CZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8742AI-CZ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742AI-CZ Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 24QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742AI-CZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

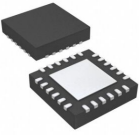
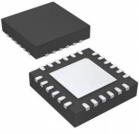
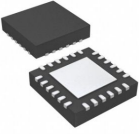
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | LAN8742A-CZ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742A-CZ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742A-CZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8742A-CZ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8742A-CZ Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 24QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8742A-CZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8741AI-EN-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8741AI-EN-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8741AI-EN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

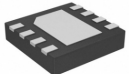
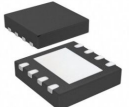

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | LAN8741AI-EN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8741AI-EN Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8741AI-EN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8741A-EN-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8741A-EN-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8741A-EN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8741A-EN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8741A-EN Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 32QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8741A-EN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

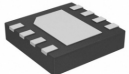
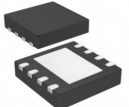

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | LAN8740AI-EN-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8740AI-EN-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8740AI-EN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8740AI-EN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8740AI-EN Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8740AI-EN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8740A-EN-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8740A-EN-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8740A-EN-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

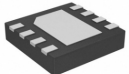
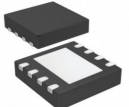

| Picture | Name | Description | Product Parameters |
|---|---------------------|--|--|
|  | LAN8740A-EN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8740A-EN Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 32QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-SQFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8740A-EN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720AI-CP-TR-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720AI-CP-TR-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720AI-CP-TR-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720AI-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720AI-CP-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720AI-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

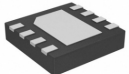
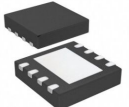

| Picture | Name | Description | Product Parameters |
|---|--------------------|--|--|
|  | LAN8720AI-CP-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720AI-CP-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 10/100 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720AI-CP-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720AI-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720AI-CP Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1084-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720A-CP-TR-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720A-CP-TR-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720A-CP-TR-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | LAN8720A-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720A-CP-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720A-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720A-CP-ABC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720A-CP-ABC Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-SQFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8720A-CP-ABC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8720A-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8720A-CP Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 24QFN Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : RMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1080-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2003BT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003BT-H/MC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-H/MC Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-H/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003BT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2003BT-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-E/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003BT-E/MC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-E/MC Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003B-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2003B-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003B-H/MC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-H/MC Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-H/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003B-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

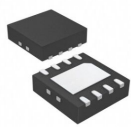
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2003B-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-E/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003B-E/MC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003B-E/MC Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5.5 V ~ 30 V Voltage - Supply, Dual (V±): 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kBaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003B-E/MC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003AT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003AT-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

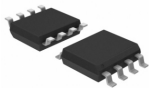
Product Parameters



MCP2003AT-E/MD

Interface IC - microchip - Drivers, Receivers, Transceivers IC

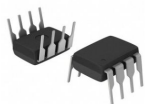
Manufacturer Part Number : MCP2003AT-E/MD
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/VREG 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2003AT-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2003A-E/SN

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2003A-E/SN
Manufacturer : Microchip Technology
Description : IC TXRX STAND-ALONE 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2003A-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2003A-E/P

Interface IC - microchip - Drivers, Receivers, Transceivers IC

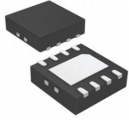
Manufacturer Part Number : MCP2003A-E/P
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/VREG 8DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2003A-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

Product Parameters



MCP2003A-E/MD

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

Manufacturer Part Number : MCP2003A-E/MD
Manufacturer : Microchip Technology
Description : IC TXRX LIN W/VREG 8DFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2003A-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MATA5830-PNqw 18

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

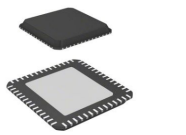
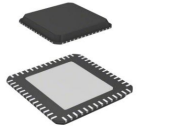
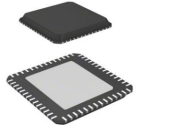
Manufacturer Part Number : MATA5830-PNqw 18
Manufacturer : Microchip Technology
Description : IC TXRX UHF ASK/FSK 32VQFN
Packaging : -
Series : *
Part Status : Discontinued at Digi-Key
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -
Package / Case : -
Supplier Device Package : -
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MATA5830-PNqw 18-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

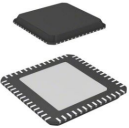
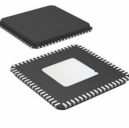
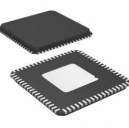



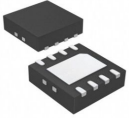

LPC47B397-NS

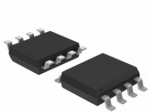
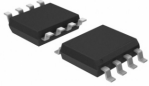

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

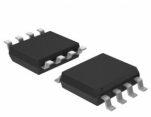
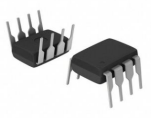
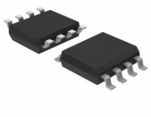
Manufacturer Part Number : LPC47B397-NS
Manufacturer : Microchip Technology
Description : IC CTRLR SUPER I/O 128QFP
Packaging : -
Series : *
Part Status : Obsolete
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -
Package / Case : -
Supplier Device Package : -
Category : Drivers, Receivers, Transceivers IC
Other Part Number : LPC47B397-NS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | LAN8820I-ABZJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8820I-ABZJ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.14 V ~ 1.26 V Voltage - Supply, Dual (V±): 1.14 V ~ 1.26 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8820I-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8820I-ABZJ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8820I-ABZJ Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 56QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.14 V ~ 1.26 V Voltage - Supply, Dual (V±): 1.14 V ~ 1.26 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8820I-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8820-ABZJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8820-ABZJ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 56QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.25 V ~ 2.75 V Voltage - Supply, Dual (V±): 2.25 V ~ 2.75 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8820-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | LAN8820-ABZJ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8820-ABZJ Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 56QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.25 V ~ 2.75 V Voltage - Supply, Dual (V±): 2.25 V ~ 2.75 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8820-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8810I-AKZE-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8810I-AKZE-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 72QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : GMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5V, 3.3V Voltage - Supply, Dual (V±): 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8810I-AKZE-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LAN8810I-AKZE | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : LAN8810I-AKZE Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 72QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : GMI Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5V, 3.3V Voltage - Supply, Dual (V±): 2.5V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 72-VFQFN Exposed Pad Supplier Device Package : 72-QFN (10x10) Category : Drivers, Receivers, Transceivers IC Other Part Number : LAN8810I-AKZE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2021-330E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-330E/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-330E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021-330E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-330E/MD Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-330E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP201T-I/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201T-I/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | MCP201T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201T-E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP201-I/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201-I/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP201-I/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201-I/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

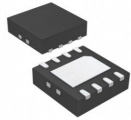
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP201-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201-E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP201-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP201-E/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP201-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2004T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004T-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN B/DIR 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

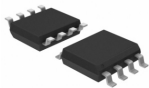
Product Parameters



MCP2004T-E/MD

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

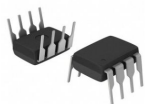
Manufacturer Part Number : MCP2004T-E/MD
Manufacturer : Microchip Technology
Description : IC TXRX LIN B/DIR 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2004T-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2004-E/SN

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

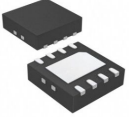
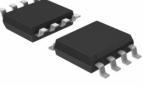
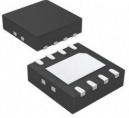
Manufacturer Part Number : MCP2004-E/SN
Manufacturer : Microchip Technology
Description : IC LIN BUS BIDIRECT 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2004-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

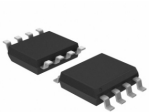
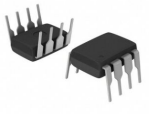
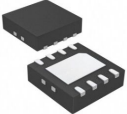


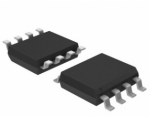
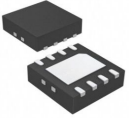
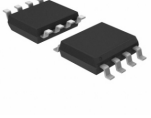
MCP2004-E/P


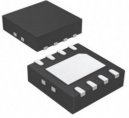

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

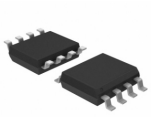
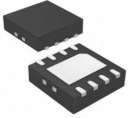
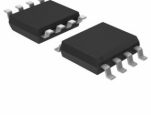
Manufacturer Part Number : MCP2004-E/P
Manufacturer : Microchip Technology
Description : IC LIN BUS BIDIRECT 8DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 27 V
Voltage - Supply, Dual (V±): 6 V ~ 27 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2004-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2004-E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004-E/MD Manufacturer : Microchip Technology Description : IC LIN BUS BIDIRECT 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004-E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2004AT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004AT-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004AT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2004AT-E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004AT-E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004AT-E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2004A-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004A-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004A-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2004A-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004A-E/P Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004A-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2004A-E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2004A-E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN W/VREG 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2004A-E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2003T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003T-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003T-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003T-E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003T-E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003T-E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003-E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 27 V Voltage - Supply, Dual (V±): 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2003-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003-E/P Manufacturer : Microchip Technology Description : IC TXRX LIN 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+) : 6 V ~ 27 V Voltage - Supply, Dual (V±) : 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003-E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003-E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+) : 6 V ~ 27 V Voltage - Supply, Dual (V±) : 6 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003-E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2003BT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2003BT-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER LIN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 5.5 V ~ 30 V Voltage - Supply, Dual (V±) : 5.5 V ~ 30 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 20kbaud Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2003BT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

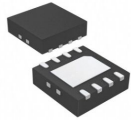
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2021T-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021T-500E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021T-500E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021T-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021T-500E/MD Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021T-500E/MDTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021T-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021T-330E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021T-330E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

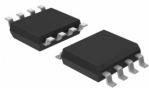
Product Parameters



MCP2021T-330E/MD

Interface IC - microchip - Drivers, Receivers, Transceivers IC

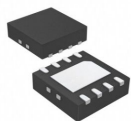
Manufacturer Part Number : MCP2021T-330E/MD
Manufacturer : Microchip Technology
Description : IC LIN TXRX ON-BOARD VREG 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2021T-330E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2021PT-500E/SN

Interface IC - microchip - Drivers, Receivers, Transceivers IC

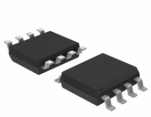
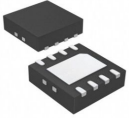
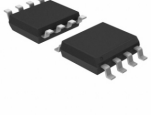
Manufacturer Part Number : MCP2021PT-500E/SN
Manufacturer : Microchip Technology
Description : IC TXRX LIN ON-BOARD VREG 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2021PT-500E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

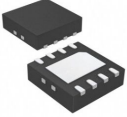
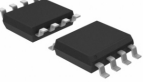
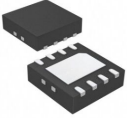


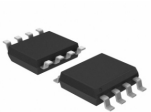
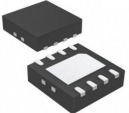
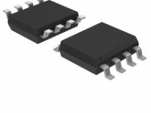
MCP2021PT-500E/MD

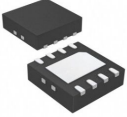
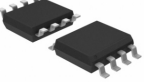
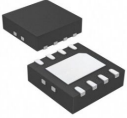
Interface IC - microchip - Drivers, Receivers, Transceivers IC

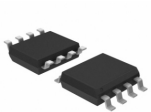
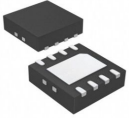

Manufacturer Part Number : MCP2021PT-500E/MD
Manufacturer : Microchip Technology
Description : IC TXRX LIN ON-BOARD VREG 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2021PT-500E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


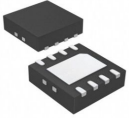

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2021PT-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021PT-330E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021PT-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021PT-330E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021PT-330E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021PT-330E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021P-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021P-500E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021P-500E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

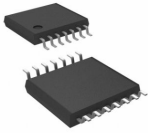

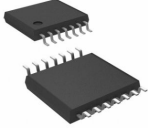
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2021P-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021P-500E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021P-500E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021P-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021P-330E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021P-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021P-330E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021P-330E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021P-330E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

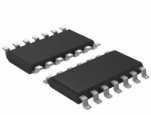
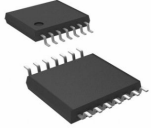
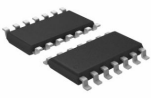
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2021AT-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021AT-500E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021AT-500E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021AT-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021AT-500E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 8-DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021AT-500E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021AT-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021AT-330E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021AT-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

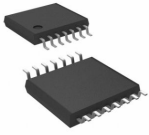
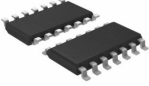
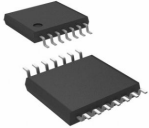
| Picture | Name | Description | Product Parameters |
|---|-------------------|--|---|
|  | MCP2021AT-330E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021AT-330E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 8-DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021AT-330E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021A-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021A-500E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 5V 50MA 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021A-500E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021A-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021A-500E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 8-DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021A-500E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

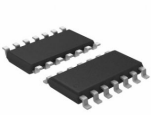
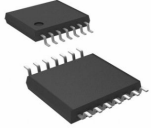
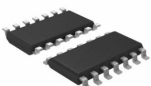
| Picture | Name | Description | Product Parameters |
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|  | MCP2021A-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021A-330E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021A-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021A-330E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021A-330E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 8-DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021A-330E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-500E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-500E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

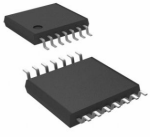
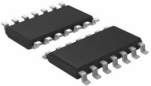
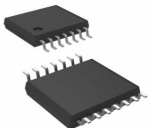
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MCP2021-500E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-500E/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-500E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-500E/MD Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-500E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2021-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2021-330E/SN Manufacturer : Microchip Technology Description : IC LIN TXRX W/V-REG 3.3V 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V\pm): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2021-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

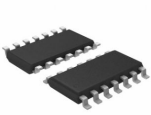
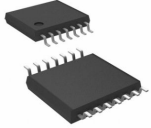
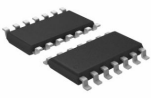
| Picture | Name | Description | Product Parameters |
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|  | MCP2022T-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022T-330E/ST Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BD VREG 14TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022T-330E/STTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022T-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022T-330E/SL Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022T-330E/SLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022PT-500E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022PT-500E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14TSSO Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022PT-500E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

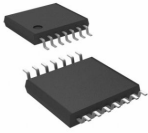

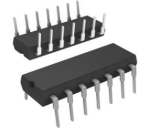
| Picture | Name | Description | Product Parameters |
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|  | MCP2022PT-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022PT-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022PT-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022PT-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022PT-330E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14TSSO Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022PT-330E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022PT-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022PT-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022PT-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

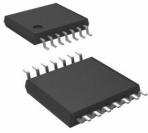

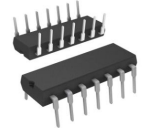
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MCP2022P-500E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022P-500E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14TSSO Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022P-500E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022P-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022P-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022P-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022P-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022P-330E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14TSSO Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022P-330E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2022P-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022P-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN ON-BOARD VREG 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022P-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022AT-500E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022AT-500E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022AT-500E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022AT-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022AT-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 14-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022AT-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2022AT-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022AT-330E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+) : 6 V ~ 18 V Voltage - Supply, Dual (V±) : 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022AT-330E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022AT-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022AT-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 14-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+) : 6 V ~ 18 V Voltage - Supply, Dual (V±) : 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022AT-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022A-500E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022A-500E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+) : 6 V ~ 18 V Voltage - Supply, Dual (V±) : 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022A-500E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2022A-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022A-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 14-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022A-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022A-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022A-330E/ST Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022A-330E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022A-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022A-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 14-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022A-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2022-500E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-500E/ST Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BD VREG 14TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-500E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-500E/SL Manufacturer : Microchip Technology Description : IC LIN TXRX W/V-REG 5V 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022-500E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-500E/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-500E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

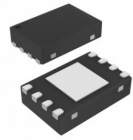
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2022-330E/ST | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-330E/ST Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BD VREG 14TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-330E/ST-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-330E/SL Manufacturer : Microchip Technology Description : IC LIN TXRX 3.3V 50MA 14-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2022-330E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2022-330E/P Manufacturer : Microchip Technology Description : IC LIN TXRX ON-BOARD VREG 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2022-330E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

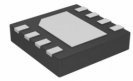
Product Parameters



MCP2542FDT-E/MNY

Interface IC - microchip - Drivers, Receivers, Transceivers IC

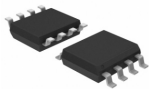
Manufacturer Part Number : MCP2542FDT-E/MNY
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V \pm): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FDT-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2542FDT-E/MF

Interface IC - microchip - Drivers, Receivers, Transceivers IC

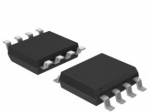

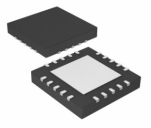
Manufacturer Part Number : MCP2542FDT-E/MF
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V \pm): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FDT-E/MFTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

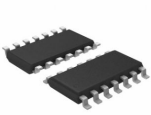
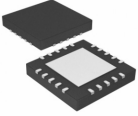



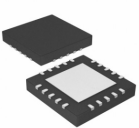
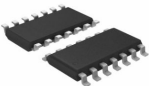
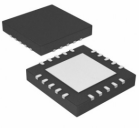
MCP2542FD-H/SN

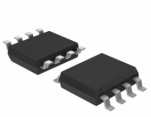
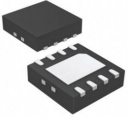
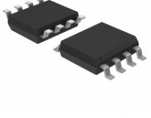
Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2542FD-H/SN
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V \pm): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FD-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MCP2542FD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542FD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542FD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050T-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050T-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 14-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050T-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050T-500E/MQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050T-500E/MQ Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO 20-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050T-500E/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MCP2050T-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050T-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 14-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050T-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050T-330E/MQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050T-330E/MQ Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO 20-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050T-330E/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050-500E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050-500E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO/WWDT 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050-500E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2050-500E/MQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050-500E/MQ Manufacturer : Microchip Technology Description : IC TXRX LIN 5.0V LDO/WWDT 20-QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050-500E/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050-330E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050-330E/SL Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO/WWDT 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050-330E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2050-330E/MQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2050-330E/MQ Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V LDO/WWDT 20-QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2050-330E/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

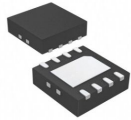
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2025T-500E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2025T-500E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 5V 70MA 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2025T-500E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2025T-500E/MD | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2025T-500E/MD Manufacturer : Microchip Technology Description : IC TXRX LIN 5V 70MA 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2025T-500E/MD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2025T-330E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2025T-330E/SN Manufacturer : Microchip Technology Description : IC TXRX LIN 3.3V 70MA 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 175mV Voltage - Supply, Single (V+): 6 V ~ 18 V Voltage - Supply, Dual (V±): 6 V ~ 18 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2025T-330E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

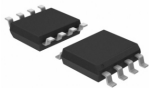
Product Parameters



MCP2025T-330E/MD

Interface IC - microchip - Drivers, Receivers, Transceivers IC

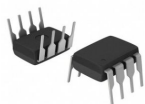
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Manufacturer : Microchip Technology
Description : IC TXRX LIN 3.3V 70MA 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025T-330E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2025-500E/SN

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2025-500E/SN
Manufacturer : Microchip Technology
Description : IC TXRX LIN 5V 70MA 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-500E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2025-500E/P

Interface IC - microchip - Drivers, Receivers, Transceivers IC

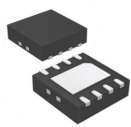
Manufacturer Part Number : MCP2025-500E/P
Manufacturer : Microchip Technology
Description : IC TXRX LIN 5V 70MA 8DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-DIP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-500E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

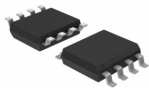
Product Parameters



MCP2025-500E/MD

Interface IC - microchip - Drivers, Receivers, Transceivers IC

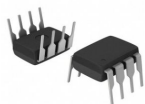
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Manufacturer : Microchip Technology
Description : IC TXRX LIN 5V 70MA 8DFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-500E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2025-330E/SN

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2025-330E/SN
Manufacturer : Microchip Technology
Description : IC TXRX LIN 3.3V 70MA 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-330E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2025-330E/P

Interface IC - microchip - Drivers, Receivers, Transceivers IC

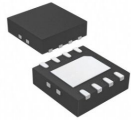
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Manufacturer : Microchip Technology
Description : IC TXRX LIN 3.3V 70MA 8DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-DIP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-330E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

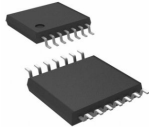
Product Parameters



MCP2025-330E/MD

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2025-330E/MD
Manufacturer : Microchip Technology
Description : IC TXRX LIN 3.3V 70MA 8DFN
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2025-330E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2022T-500E/ST

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : MCP2022T-500E/ST
Manufacturer : Microchip Technology
Description : IC LIN TXRX ON-BD VREG 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2022T-500E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2022T-500E/SL

Interface IC - microchip - Drivers, Receivers, Transceivers IC

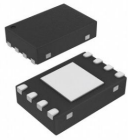
Manufacturer Part Number : MCP2022T-500E/SL
Manufacturer : Microchip Technology
Description : IC LIN TXRX ON-BOARD VREG 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : LIN
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 175mV
Voltage - Supply, Single (V+): 6 V ~ 18 V
Voltage - Supply, Dual (V±): 6 V ~ 18 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2022T-500E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

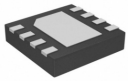
Product Parameters



MCP2544WFDT-E/MNY

Interface IC - microchip - Drivers, Receivers, Transceivers IC

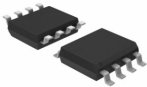
Manufacturer Part Number : MCP2544WFDT-E/MNY
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFDT-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2544WFDT-E/MF

Interface IC - microchip - Drivers, Receivers, Transceivers IC

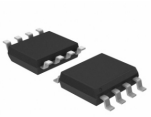
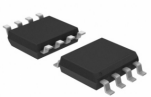

Manufacturer Part Number : MCP2544WFDT-E/MF
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFDT-E/MFTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

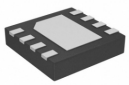




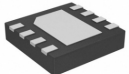


MCP2544WFD-H/SN

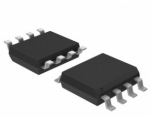

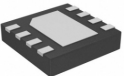
Interface IC - microchip - Drivers, Receivers, Transceivers IC

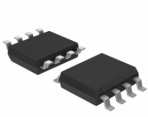
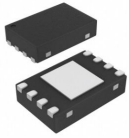
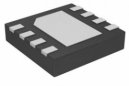
Manufacturer Part Number : MCP2544WFD-H/SN
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFD-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

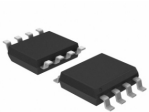
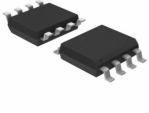
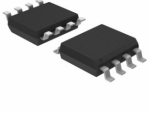
| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MCP2544WFD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544WFD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544WFD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FDT-H/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-H/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-H/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2544FDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-H/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FDT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FDT-E/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-E/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-E/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MCP2544FDT-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FDT-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FDT-E/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FD-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544FD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544FD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544FD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2542WFDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD VIO WUP 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542WFDT-H/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-H/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-H/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542WFDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-H/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|--|--|
|  | MCP2542WFDT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD VIO WUP 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542WFDT-E/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-E/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-E/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542WFDT-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFDT-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFDT-E/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

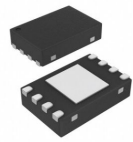
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MCP2542WFD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFD-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542WFD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542WFD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 2.0 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542WFD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2542FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2542FDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD VIO 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2542FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

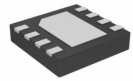
Product Parameters



MCP2542FDT-H/MNY

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

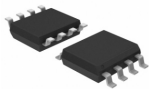
Manufacturer Part Number : MCP2542FDT-H/MNY
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FDT-H/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2542FDT-H/MF

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC


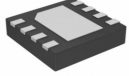
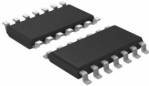
Manufacturer Part Number : MCP2542FDT-H/MF
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FDT-H/MFTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

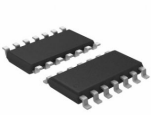
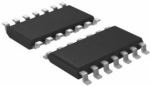
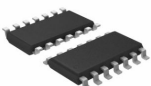


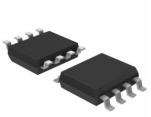
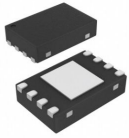
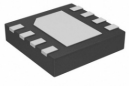
MCP2542FDT-E/SN

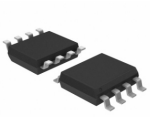
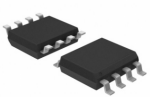

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

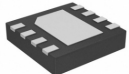
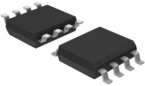

Manufacturer Part Number : MCP2542FDT-E/SN
Manufacturer : Microchip Technology
Description : IC TXRX CAN FD VIO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2542FDT-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

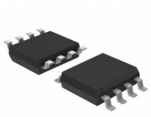
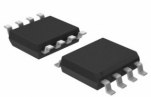

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2561-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-E/P Manufacturer : Microchip Technology Description : IC TXRX CAN 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25612FDT-H/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25612FDT-H/SL Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25612FDT-H/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

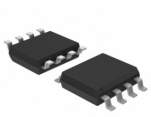
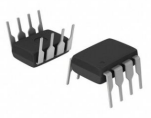
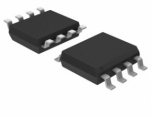
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP25612FDT-E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25612FDT-E/SL Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25612FDT-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25612FD-H/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25612FD-H/SL Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25612FD-H/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25612FD-E/SL | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25612FD-E/SL Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25612FD-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2558FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2558FDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2558FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2558FDT-H/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2558FDT-H/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-WDFN Exposed Pad Supplier Device Package : 8-TDFN (2x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2558FDT-H/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2558FDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2558FDT-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2558FDT-H/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2558FD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2558FD-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2558FD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2557FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2557FDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2557FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2557FDT-H/MNY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2557FDT-H/MNY Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8TDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-WDFDN Exposed Pad Supplier Device Package : 8-TDFN Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2557FDT-H/MNYTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | MCP2557FDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2557FDT-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2557FDT-H/MFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2557FD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2557FD-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD 8MBPS 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2557FD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2551T-I/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551T-I/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551T-I/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2551T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551T-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2551-I/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551-I/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2551-I/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551-I/P Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

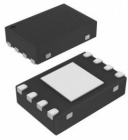
| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MCP2551-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2551-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2551-E/P Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN HI-SPD 8-DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2551-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2544WFDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2544WFDT-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN FD WUP 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2544WFDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

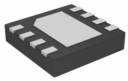
Product Parameters



MCP2544WFDT-H/MNY

Interface IC - microchip - Drivers, Receivers, Transceivers IC

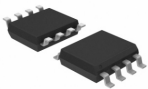
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Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFDT-H/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2544WFDT-H/MF

Interface IC - microchip - Drivers, Receivers, Transceivers IC


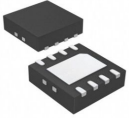

Manufacturer Part Number : MCP2544WFDT-H/MF
Manufacturer : Microchip Technology
Description : IC TXRX CAN 2.0 8MBPS 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFDT-H/MFTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

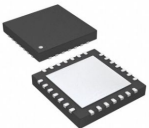

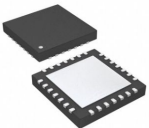


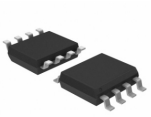
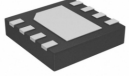

MCP2544WFDT-E/SN

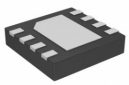


Interface IC - microchip - Drivers, Receivers, Transceivers IC

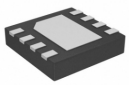

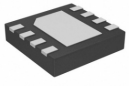
Manufacturer Part Number : MCP2544WFDT-E/SN
Manufacturer : Microchip Technology
Description : IC TXRX CAN FD WUP 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 8Mbps
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2544WFDT-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

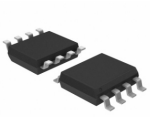
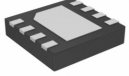

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2562-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562-E/P Manufacturer : Microchip Technology Description : IC TXRX CAN 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25625T-E/SS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25625T-E/SS Manufacturer : Microchip Technology Description : IC TXRX CAN CTRL EXT TEMP 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25625T-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

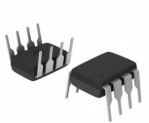
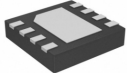

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP25625T-E/ML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25625T-E/ML Manufacturer : Microchip Technology Description : IC TXRX CAN CTRL EXT TEMP 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25625T-E/MLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25625-E/SS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25625-E/SS Manufacturer : Microchip Technology Description : IC TXRX CAN CTRL EXT TEMP 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25625-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25625-E/ML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP25625-E/ML Manufacturer : Microchip Technology Description : IC TXRX CAN CTRL EXT TEMP 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP25625-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


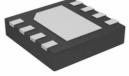

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2561T-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561T-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561T-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561T-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561T-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561T-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561T-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

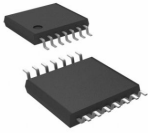
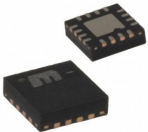

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | MCP2561T-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561T-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561T-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561-H/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-H/P Manufacturer : Microchip Technology Description : IC TXRX CAN 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : -40°C ~ 150°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-H/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

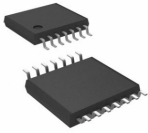

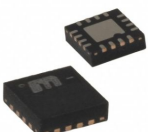
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2561-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FDT-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FDT-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FDT-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

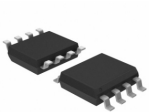
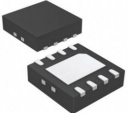
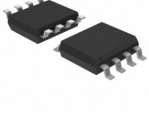
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2561FDT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FDT-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FDT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FDT-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FDT-E/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FDT-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2561FD-H/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-H/P Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Through Hole Operating Temperature : -40°C ~ 150°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-H/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FD-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN HS W/SPLIT 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2561FD-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-E/P Manufacturer : Microchip Technology Description : IC TXRX CAN HS W/SPLIT 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561FD-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561FD-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN HS W/SPLIT 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561FD-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2561-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2561-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2561-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|--|---|
|  | MIC2550AYTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550AYTS Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-MIC2550AYTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550AYML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550AYML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 16-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VFQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2661-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550AYML25-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550AYML25-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-VFQFN Exposed Pad, 14-MLF? Supplier Device Package : 14-MLF? (2.5x2.5) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550AYML25-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MIC2550ABTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550ABTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550ABTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550ABTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550ABTS Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550ABTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550ABML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550ABML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 16-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550ABML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

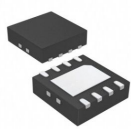
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2562T-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562T-H/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562T-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562T-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562T-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562T-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562T-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562T-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

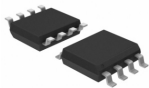
Product Parameters



MCP2562T-E/MF

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

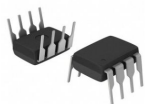
Manufacturer Part Number : MCP2562T-E/MF
Manufacturer : Microchip Technology
Description : IC TXRX CAN 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : 200mV
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2562T-E/MFTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2562-H/SN

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

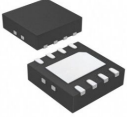
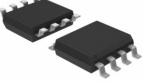
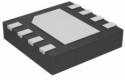
Manufacturer Part Number : MCP2562-H/SN
Manufacturer : Microchip Technology
Description : IC TXRX CAN 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2562-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

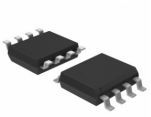
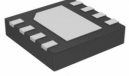




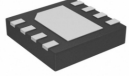

MCP2562-H/P


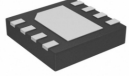

Interface IC - microchip -
Drivers, Receivers,
Transceivers IC

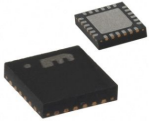
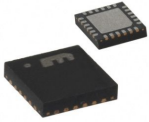
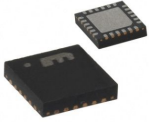
Manufacturer Part Number : MCP2562-H/P
Manufacturer : Microchip Technology
Description : IC TXRX CAN 8DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : CAN
Number of Circuits : -
On-State Resistance (Max) : Full
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V
Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 150°C
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : MCP2562-H/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

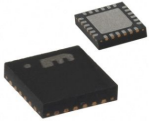
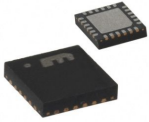
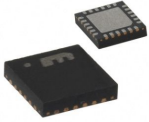
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2562-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562-H/MF Manufacturer : Microchip Technology Description : IC TXRX CAN 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FDT-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FDT-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FDT-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FDT-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FDT-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FDT-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

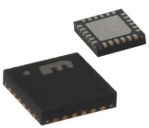
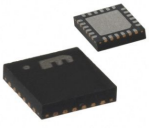
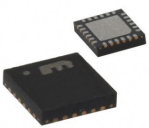
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MCP2562FDT-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FDT-E/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FDT-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FDT-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FDT-E/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FDT-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FD-H/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-H/SN Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-H/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

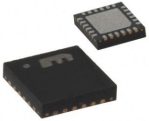
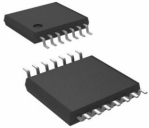
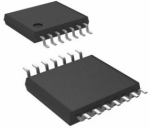
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2562FD-H/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-H/P Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Through Hole Operating Temperature : -40°C ~ 150°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-H/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FD-H/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-H/MF Manufacturer : Microchip Technology Description : IC TRANSCEIVER CAN FLEX 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 150°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-H/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FD-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN HIGH SPEED VIO 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

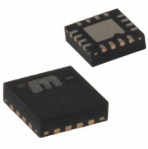
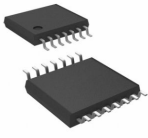

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MCP2562FD-E/P | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-E/P Manufacturer : Microchip Technology Description : IC TXRX CAN HIGH SPEED VIO 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562FD-E/MF | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562FD-E/MF Manufacturer : Microchip Technology Description : IC TXRX CAN HIGH SPEED VIO 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562FD-E/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2562-E/SN | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MCP2562-E/SN Manufacturer : Microchip Technology Description : IC TXRX CAN 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : CAN Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : MCP2562-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

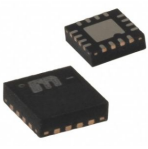
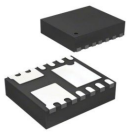

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MIC3001GML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3001GML-TR Manufacturer : Microchip Technology Description : IC FOM MANAGEMENT W/CALIBR 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : SDH Sonet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC3001GML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC3001GML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3001GML Manufacturer : Microchip Technology Description : IC FOM MANAGEMENT W/CALIBR 24MLF Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : SDH Sonet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1753-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC3001BML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3001BML-TR Manufacturer : Microchip Technology Description : IC FOM MANAGEMENT W/CALIBR 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : SDH Sonet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC3001BML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

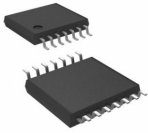
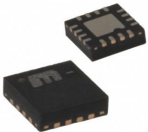
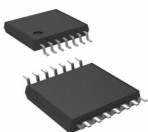
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MIC3001BML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3001BML Manufacturer : Microchip Technology Description : IC FOM MANAGEMENT W/CALIBR 24MLF Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : SDH Sonet Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC3001BML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC3000BML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3000BML-TR Manufacturer : Microchip Technology Description : IC TXRX OPTICAL MANAGEMENT 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC3000BML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC3000BML | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC3000BML Manufacturer : Microchip Technology Description : IC TXRX OPTICAL MANAGEMENT 24MLF Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC3000BML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

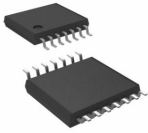
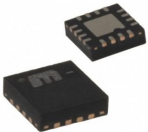
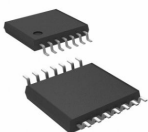
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MIC2555-1YML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2555-1YML-TR Manufacturer : Microchip Technology Description : IC TXRX OTG USB BUS UNIV 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 3 V ~ 4.5 V Voltage - Supply, Dual (V±): 3 V ~ 4.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 400kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1088-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2555-1BML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2555-1BML-TR Manufacturer : Microchip Technology Description : IC TXRX UTG USB BUS UNIV 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 3 V ~ 4.5 V Voltage - Supply, Dual (V±): 3 V ~ 4.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 400kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2555-1BML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2555-0YML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2555-0YML-TR Manufacturer : Microchip Technology Description : IC TXRX OTG USB BUS UNIV 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 3 V ~ 4.5 V Voltage - Supply, Dual (V±): 3 V ~ 4.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 400kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-1087-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

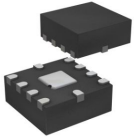


| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MIC2555-0BML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2555-0BML-TR Manufacturer : Microchip Technology Description : IC TXRX UTG USB BUS UNIV 24MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 3 V ~ 4.5 V Voltage - Supply, Dual (V±): 3 V ~ 4.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 400kbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2555-0BML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551YTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551YTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551YTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551YTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551YTS Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551YTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

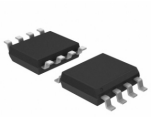
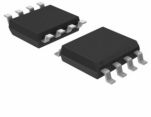
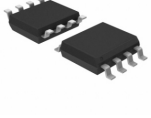
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MIC2551YML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551YML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCIEVER 16-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551YML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551AYTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551AYTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCIEVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551AYTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551AYTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551AYTS Manufacturer : Microchip Technology Description : IC USB TRANSCIEVER 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-MIC2551AYTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

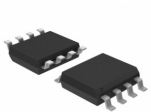


| Picture | Name | Description | Product Parameters |
|---|------------------|--|--|
|  | MIC2551AYML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551AYML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 16-MLF Packaging : Cut Tape (CT) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VFQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-MIC2551AYML-CT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551AYML25-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551AYML25-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-VFQFN Exposed Pad, 14-MLF? Supplier Device Package : 14-MLF? (2.5x2.5) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2664-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551ABTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551ABTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551ABTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

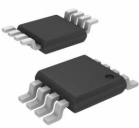


| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | MIC2551ABTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551ABTS Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551ABTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2551ABML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2551ABML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 16-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VFQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2551ABML-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550YTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550YTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550YTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

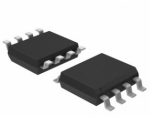
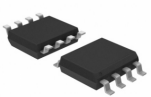
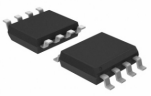
| Picture | Name | Description | Product Parameters |
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|  | MIC2550YTS | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550YTS Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550YTS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550YML-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550YML-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 16-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-VFQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2662-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC2550AYTS-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : MIC2550AYTS-TR Manufacturer : Microchip Technology Description : IC USB TRANSCEIVER 14-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 200mV Voltage - Supply, Single (V+): 4 V ~ 5.25 V Voltage - Supply, Dual (V±): 4 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 14-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : MIC2550AYTS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

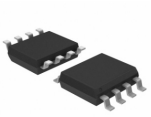
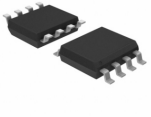
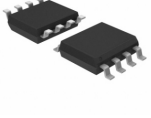
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | SY56016RMG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY56016RMG-TR Manufacturer : Microchip Technology Description : IC LINE DVR/RCVR CML DIFF 10-MLF Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LVDS Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V Voltage - Supply, Dual (V±): 1.2V, 1.8V, 2.5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 10-VFQFN Exposed Pad, 10-MLF? Supplier Device Package : 10-MLF? (2x2) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3498-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VZI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZI-TR Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VZI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VZI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZI Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VZI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | SY10EP89VZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZG-TR Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZG Manufacturer : Microchip Technology Description : IC CABLE DRIVER COAXIAL 8-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2522-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VZC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZC-TR Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | SY10EP89VZC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VZC Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VZC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VKI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VKI-TR Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VKI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VKI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VKI Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8MSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VKI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

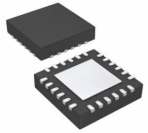


| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | SY10EP89VKG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VKG-TR Manufacturer : Microchip Technology Description : IC CABLE DRIVER COAXIAL 8-MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VKG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VKG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VKG Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8MSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2042-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EP89VKC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EP89VKC Manufacturer : Microchip Technology Description : IC DRVR COAX CABLE 3.3V/5V 8MSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EP89VKC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

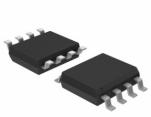
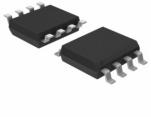
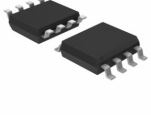
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY10EL89ZI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZI-TR Manufacturer : Microchip Technology Description : IC DRIVER COAXIAL CABLE 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL89ZI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL89ZI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZI Manufacturer : Microchip Technology Description : IC DRIVER COAXIAL CABLE 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL89ZI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL89ZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZG-TR Manufacturer : Microchip Technology Description : IC DRIVER COAXIAL CABLE 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL89ZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

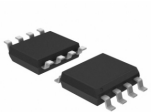


| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY10EL89ZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZG Manufacturer : Microchip Technology Description : IC CABLE DRIVER COAXIAL 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-SY10EL89ZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL89ZC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZC-TR Manufacturer : Microchip Technology Description : IC DRIVER COAXIAL CABLE 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL89ZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL89ZC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL89ZC Manufacturer : Microchip Technology Description : IC DRIVER COAXIAL CABLE 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5V Voltage - Supply, Dual (V±): 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL89ZC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

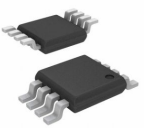
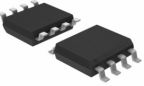

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | SY10EL1189ZI-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZI-TR Manufacturer : Microchip Technology Description : IC DRIVER CABLE LOOP CIRC 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL1189ZI-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL1189ZI | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZI Manufacturer : Microchip Technology Description : IC DRIVER CABLE LOOP CIRC 16SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL1189ZI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL1189ZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZG-TR Manufacturer : Microchip Technology Description : IC CABLE DRIVER/LOOP CIRC 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL1189ZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

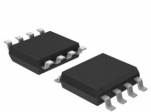
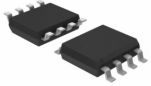

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | SY10EL1189ZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZG Manufacturer : Microchip Technology Description : IC CABLE DRIVER/LOOP CIRC 16SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2021-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL1189ZC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZC-TR Manufacturer : Microchip Technology Description : IC DRIVER CABLE LOOP CIRC 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL1189ZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10EL1189ZC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY10EL1189ZC Manufacturer : Microchip Technology Description : IC DRIVER CABLE LOOP CIRC 16SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Driver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.75 V ~ 5.25 V Voltage - Supply, Dual (V±): 4.75 V ~ 5.25 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY10EL1189ZC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

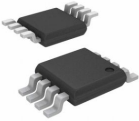
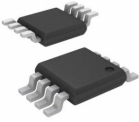

| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | USB3310C-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3310C-CP Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 ULP 24VQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3310C-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3290-FH-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3290-FH-TR Manufacturer : Microchip Technology Description : IC PHY TXRX UTM 40VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 12Mbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 40-VFBGA Supplier Device Package : 40-VFBGA (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1117-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U6812B-MFPG3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : U6812B-MFPG3 Manufacturer : Microchip Technology Description : IC TXRX BUS W/TRPL BUFFER 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 100mV Voltage - Supply, Single (V+) : 7 V ~ 26 V Voltage - Supply, Dual (V±) : 7 V ~ 26 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : U6812B-MFPG3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | U2538B-MFPY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : U2538B-MFPY Manufacturer : Microchip Technology Description : IC RCVR IR FOR DATA COMM 8SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : U2538B-MFPY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U2538B-MFPG3Y | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : U2538B-MFPG3Y Manufacturer : Microchip Technology Description : IC RCVR IR FOR DATA COMM 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : U2538B-MFPG3YTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U2538B-MFPG3 | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : U2538B-MFPG3 Manufacturer : Microchip Technology Description : IC RCVR IR FOR DATA COMM 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : U2538B-MFPG3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

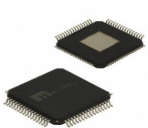
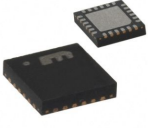
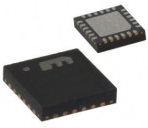
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|  | U2538B-MFP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : U2538B-MFP Manufacturer : Microchip Technology Description : IC RCVR IR FOR DATA COMM 8-SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 105°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SO Category : Drivers, Receivers, Transceivers IC Other Part Number : U2538B-MFP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | T2527N038-6AQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : T2527N038-6AQ Manufacturer : Microchip Technology Description : IC RECEIVER IR 3.3V 38KHZ 8TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : T2527N038-6AQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | T2526N038-6AQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : T2526N038-6AQ Manufacturer : Microchip Technology Description : IC RECEIVER IR 3V 38KHZ 8-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : T2526N038-6AQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


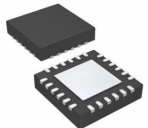

| Picture | Name | Description | Product Parameters |
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|  | T2525N038-6AQ | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : T2525N038-6AQ Manufacturer : Microchip Technology Description : IC RECEIVER IR 5V 38KHZ 8-TSSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-TSSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : T2525N038-6AQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VZG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VZG-TR Manufacturer : Microchip Technology Description : IC RECEIVER SINGLE 2.5GBPS 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VZG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VZG Manufacturer : Microchip Technology Description : IC RECEIVER SINGLE 2.5GBPS 8SOIC Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


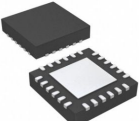
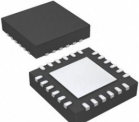
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | SY88927VZC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VZC-TR Manufacturer : Microchip Technology Description : IC RCVR 5V/3.3V 2.5GBPS 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VZC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VZC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VZC Manufacturer : Microchip Technology Description : IC RCVR 5V/3.3V 2.5GBPS 8-SOIC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VZC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VKG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VKG-TR Manufacturer : Microchip Technology Description : IC RECEIVER HI SPEED DIFF 8-MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VKG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY88927VKG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VKG Manufacturer : Microchip Technology Description : IC RECEIVER HI SPEED DIFF 8-MSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-2551-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VKC-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VKC-TR Manufacturer : Microchip Technology Description : IC RCVR 5V/3.3V 2.5GBPS 8-MSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VKC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88927VKC | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88927VKC Manufacturer : Microchip Technology Description : IC RCVR 5V/3.3V 2.5GBPS 8-MSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Receiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88927VKC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY88808LMH-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88808LMH-TR Manufacturer : Microchip Technology Description : IC TXRX W/EQ 3.3V 10.3GBPS 28MLF Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10.3Gbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : SY88808LMH-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY88808LMH | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY88808LMH Manufacturer : Microchip Technology Description : IC TXRX W/EQ 3.3V 10.3GBPS 28MLF Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 10.3Gbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 576-3739-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY87725LHY-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY87725LHY-TR Manufacturer : Microchip Technology Description : IC TRANSCEIVER SGL CHIP 64-TQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LVDS Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.15 V ~ 3.45 V Voltage - Supply, Dual (V±): 3.15 V ~ 3.45 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-EP-TQFP Category : Drivers, Receivers, Transceivers IC Other Part Number : SY87725LHY-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY87725LHY | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY87725LHY Manufacturer : Microchip Technology Description : IC TRANSCEIVER SGL CHIP 64-TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : LVDS Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.15 V ~ 3.45 V Voltage - Supply, Dual (V±): 3.15 V ~ 3.45 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2.5Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 64-TQFP Exposed Pad Supplier Device Package : 64-EP-TQFP Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-SY87725LHY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY58620LMG-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY58620LMG-TR Manufacturer : Microchip Technology Description : IC TXRX CML 4.25GBPS 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4.25Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : SY58620LMG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY58620LMG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : SY58620LMG Manufacturer : Microchip Technology Description : IC TXRX CML 4.25GBPS 24QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4.25Gbps Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad, 24-MLF? Supplier Device Package : 24-MLF? (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 1611-SY58620LMG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3319-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3319-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 25VFBGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±): 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-VFBGA Supplier Device Package : 25-VFBGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1066-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3319-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3319-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±): 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1065-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3319C-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3319C-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25BGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±): 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 25-VFBGA Supplier Device Package : 25-BGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3319C-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

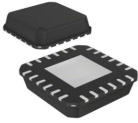
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB3319C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3319C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±): 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-TQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3319C-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3318-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3318-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1064-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3318-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3318-CP Manufacturer : Microchip Technology Description : IC TXRX 1.8V-3.3V ULPI 24VQFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3318-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



USB3318C-CP-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

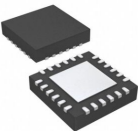
Manufacturer Part Number : USB3318C-CP-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB ULPI 13MHZ 24QFN
Packaging : Tape & Reel (TR)
Series : flexPWR?
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB 2.0
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 150mV
Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V
Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -45°C ~ 85°C
Package / Case : 24-VQFN Exposed Pad
Supplier Device Package : 24-QFN (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : USB3318C-CP-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB3317-GJ-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC


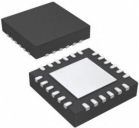

Manufacturer Part Number : USB3317-GJ-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB FLEXPWR 25VFBGA
Packaging : Tape & Reel (TR)
Series : flexPWR?
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB 2.0
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V
Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 25-VFBGA
Supplier Device Package : 25-VFBGA (3x3)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 638-1063-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


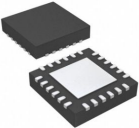



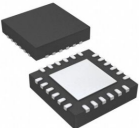
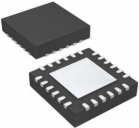
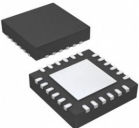
USB3317-CP-TR



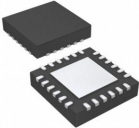
Interface IC - microchip - Drivers, Receivers, Transceivers IC

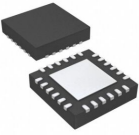
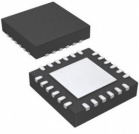
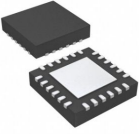
Manufacturer Part Number : USB3317-CP-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB 2.0 FLEXPWR 24QFN
Packaging : Tape & Reel (TR)
Series : flexPWR?
Part Status : Obsolete
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB 2.0
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V
Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 24-VQFN Exposed Pad
Supplier Device Package : 24-QFN-EP (4x4)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 638-1062-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


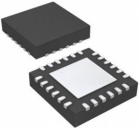
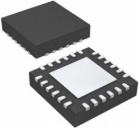
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3317C-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3317C-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25BGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-VFBGA Supplier Device Package : 25-BGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3317C-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3317C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3317C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1092-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3316D-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3316D-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB 1.8V ULPI 25VFBGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V Voltage - Supply, Dual (V±): 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 25-VFBGA Supplier Device Package : 25-VFBGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3316D-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

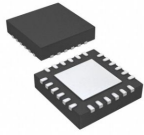

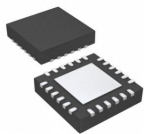
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3316C-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3316C-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25BGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-VFBGA Supplier Device Package : 25-BGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3316C-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3316C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3316C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 1.8V 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±) : 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : - Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1125-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3316B-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3316B-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 25VFBGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±) : 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-VFBGA Supplier Device Package : 25-VFBGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1061-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

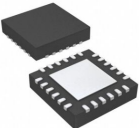
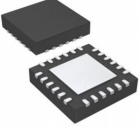
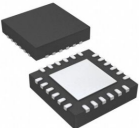
| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB3316B-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3316B-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.62 V ~ 1.98 V Voltage - Supply, Dual (V±): 1.62 V ~ 1.98 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1060-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3315-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3315-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1059-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3315C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3315C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3315C-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

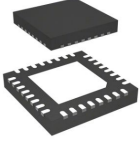
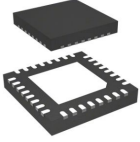

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB3313D-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3313D-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX ETHERNET 100MBPS 25VFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : Ethernet Number of Circuits : - On-State Resistance (Max) : Full Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100Mbps Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 25-VFBGA Supplier Device Package : 25-VFBGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3313D-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3311-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3311-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 25VFBGA Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-VFBGA Supplier Device Package : 25-VFBGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1058-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3311-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3311-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1057-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3311C-GJ-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3311C-GJ-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3311C-GJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3311C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3311C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.6 V ~ 3.6 V Voltage - Supply, Dual (V±): 1.6 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN-EP (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1091-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3310C-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3310C-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB FLEXPWR 24QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3310C-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | USB3370B-EZK-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3370B-EZK-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3370B-EZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3347-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3347-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 24QFN Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3347-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3347-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3347-CP Manufacturer : Microchip Technology Description : IC TXRX USB HS ENG ULPI 24VQFN Packaging : Tray Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3347-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | USB3346-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3346-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 24QFN Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3346-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3346-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3346-CP Manufacturer : Microchip Technology Description : USB 2.0 ULPI PHY Packaging : Tray Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3346-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3343-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3343-CP-TR Manufacturer : Microchip Technology Description : IC USB 2.0 TXRX 24QFN Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1116-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | USB3343-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3343-CP Manufacturer : Microchip Technology Description : IC TXRX USB HS ENG ULPI 24VQFN Packaging : Tray Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3343-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3341-CP-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3341-CP-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 24QFN Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3341-CP-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3341-CP | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3341-CP Manufacturer : Microchip Technology Description : IC TXRX USB HS ENG ULPI 24QFN Packaging : Tray Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3341-CP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3340-EZK-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3340-EZK-TR Manufacturer : Microchip Technology Description : IC USB 2.0 TXRX 32QFN Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN Category : Drivers, Receivers, Transceivers IC Other Part Number : 638-1115-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3340-EZK | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3340-EZK Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 32QFN Packaging : Tray Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3340-EZK-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3338E-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3338E-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3338E-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | USB3336E-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3336E-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3336E-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3333E-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3333E-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3333E-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3331E-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3331E-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB HI SPEED 25-WLCSP Packaging : Tape & Reel (TR) Series : RapidCharge Anywhere? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-UFBGA Supplier Device Package : 25-WLCSP (1.99x1.99) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3331E-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



USB3330E-GL-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : USB3330E-GL-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP
Packaging : Tape & Reel (TR)
Series : RapidCharge Anywhere?
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB 2.0
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 150mV
Voltage - Supply, Single (V+) : -
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 25-WLCSP
Supplier Device Package : 25-WLCSP
Category : Drivers, Receivers, Transceivers IC
Other Part Number : 638-1112-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB3329C-GL-TR

Interface IC - microchip - Drivers, Receivers, Transceivers IC




Manufacturer Part Number : USB3329C-GL-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP
Packaging : Tape & Reel (TR)
Series : flexPWR?
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 150mV
Voltage - Supply, Single (V+) : -
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 25-WLCSP
Supplier Device Package : 25-WLCSP (1.97x1.97)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : USB3329C-GL-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


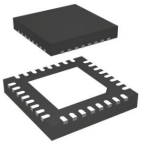
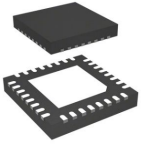


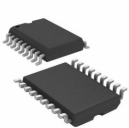
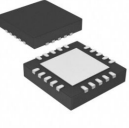

USB3327C-GL-TR

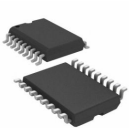
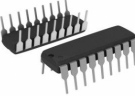
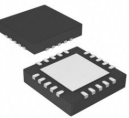
Interface IC - microchip - Drivers, Receivers, Transceivers IC

Manufacturer Part Number : USB3327C-GL-TR
Manufacturer : Microchip Technology
Description : IC TXRX USB 1.8V ULPI 25-WLCSP
Packaging : Tape & Reel (TR)
Series : flexPWR?
Part Status : Active
Switch Circuit : Transceiver
Multiplexer/Demultiplexer Circuit : USB 2.0
Number of Circuits : -
On-State Resistance (Max) : Half
Channel-to-Channel Matching (ΔR_{on}) : 150mV
Voltage - Supply, Single (V+) : 1.8V
Voltage - Supply, Dual (V±) : 1.8V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 85°C
Package / Case : 25-WFBGA
Supplier Device Package : 25-WLCSP (1.99x1.99)
Category : Drivers, Receivers, Transceivers IC
Other Part Number : USB3327C-GL-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | USB3326C-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3326C-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3326C-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3322C-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3322C-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 25WLCSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 150mV Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP (1.97x1.97) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3322C-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3322A-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3322A-GL-TR Manufacturer : Microchip Technology Description : IC TXRX USB 1.8V ULPI 25-WLCSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Obsolete Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8V Voltage - Supply, Dual (V±) : 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 25-UFBGA Supplier Device Package : 25-BGA (3x3) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3322A-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|--|--|
|  | USB3321C-GL-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3321C-GL-TR Manufacturer : Microchip Technology Description : IC HUB RCVR USB 25-WLCSP Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V Voltage - Supply, Dual (V±): 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 25-WLCSP Supplier Device Package : 25-WLCSP Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3321C-GL-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3320C-EZK-TR | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3320C-EZK-TR Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 32QFN Packaging : Tape & Reel (TR) Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3320C-EZK-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3320C-EZK | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3320C-EZK Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 FLEXPWR 32QFN Packaging : Tray Series : flexPWR? Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : Half Channel-to-Channel Matching (ΔR_{on}) : 50mV Voltage - Supply, Single (V+): 1.8 V ~ 3.3 V Voltage - Supply, Dual (V±): 1.8 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3320C-EZK-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23008T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : I-O Expanders IC Other Part Number : MCP23008T-E/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23008T-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008T-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 20QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VFQFN Exposed Pad Supplier Device Package : 20-QFN-EP (4x4) Category : I-O Expanders IC Other Part Number : MCP23008T-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23008-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : I-O Expanders IC Other Part Number : MCP23008-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

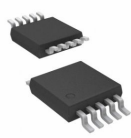
| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | MCP23008-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : I-O Expanders IC Other Part Number : MCP23008-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23008-E/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008-E/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : I-O Expanders IC Other Part Number : MCP23008-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23008-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 20QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VFQFN Exposed Pad Supplier Device Package : 20-QFN-EP (4x4) Category : I-O Expanders IC Other Part Number : MCP23008-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

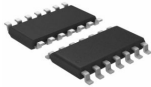
Product Parameters



MCP2130T-I/UN

Interface IC - microchip - Encoders, Decoders, Converters IC

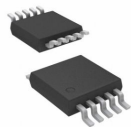
Manufacturer Part Number : MCP2130T-I/UN
Manufacturer : Microchip Technology
Description : IC IRDA ENCODER/DECODER 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Infrared Encoder/Decoder
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Encoders, Decoders, Converters IC
Other Part Number : MCP2130T-I/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP2130T-I/SL

Interface IC - microchip - Encoders, Decoders, Converters IC

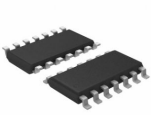
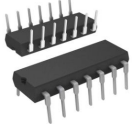

Manufacturer Part Number : MCP2130T-I/SL
Manufacturer : Microchip Technology
Description : IC IRDA ENCODER/DECODER 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Infrared Encoder/Decoder
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Encoders, Decoders, Converters IC
Other Part Number : MCP2130T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

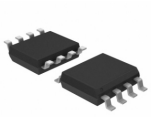
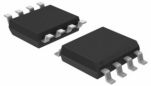





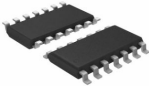
MCP2130-I/UN

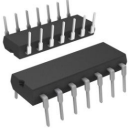

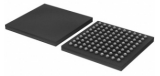
Interface IC - microchip - Encoders, Decoders, Converters IC

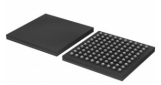
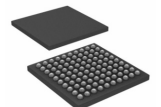

Manufacturer Part Number : MCP2130-I/UN
Manufacturer : Microchip Technology
Description : IC IRDA ENCODER/DECODER 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Switch Circuit : Infrared Encoder/Decoder
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): -
Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Encoders, Decoders, Converters IC
Other Part Number : MCP2130-I/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



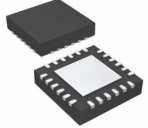
| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | MCP2130-I/SL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2130-I/SL Manufacturer : Microchip Technology Description : IC IRDA ENCODER/DECODER 14SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : 2.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2130-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2130-I/P | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2130-I/P Manufacturer : Microchip Technology Description : IC IRDA ENCODER/DECODER 14DIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : 2.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : - Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Encoders, Decoders, Converters IC Other Part Number : MCP2130-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2122T-E/SNG | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2122T-E/SNG Manufacturer : Microchip Technology Description : IC ENCODER/DECODER INFRARED 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : Data-Logging, Data Exchange Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±) : 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2122T-E/SNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



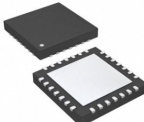
| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2122T-E/SN | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2122T-E/SN Manufacturer : Microchip Technology Description : IC ENCODER/DECODER IRDA 8-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : Data-Logging, Data Exchange Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2122T-E/SNTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2122-E/SN | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2122-E/SN Manufacturer : Microchip Technology Description : IC ENCODER/DECODER IRDA 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : Data-Logging, Data Exchange Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2122-E/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2122-E/PG | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2122-E/PG Manufacturer : Microchip Technology Description : IC ENCODER/DECODER INFRARED 8DIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : Data-Logging, Data Exchange Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : - Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Encoders, Decoders, Converters IC Other Part Number : MCP2122-E/PG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


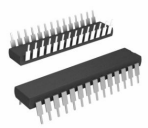

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MCP2122-E/P | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2122-E/P Manufacturer : Microchip Technology Description : IC ENCODER/DECODER IRDA 8-DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : Data-Logging, Data Exchange Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : - Package / Case : 8-DIP (0,300", 7.62mm) Supplier Device Package : 8-PDIP Category : Encoders, Decoders, Converters IC Other Part Number : MCP2122-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2120T-I/SL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2120T-I/SL Manufacturer : Microchip Technology Description : IC ENCODR/DECODR 2.5V IR 14-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 14-SOIC (0,154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2120T-I/SLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2120-I/SL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2120-I/SL Manufacturer : Microchip Technology Description : IC ENCODR/DECODR 2.5V IR 14-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 14-SOIC (0,154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Encoders, Decoders, Converters IC Other Part Number : MCP2120-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

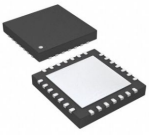


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|  | MCP2120-I/P | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : MCP2120-I/P Manufacturer : Microchip Technology Description : IC ENCODER/DECODR INFRARED 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Infrared Encoder/Decoder Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : - Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Encoders, Decoders, Converters IC Other Part Number : MCP2120-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT85C51SND3B1-RTTUL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : AT85C51SND3B1-RTTUL Manufacturer : Microchip Technology Description : IC DECODER/ENCODER DGTL 100-LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Audio Encoder/Decoder Multiplexer/Demultiplexer Circuit : Mobile Phones, Cellular, Video Displays Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): 1.65 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-LQFP (14x14) Category : Encoders, Decoders, Converters IC Other Part Number : AT85C51SND3B1-RTTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT85C51SND3B1-7FTUL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : AT85C51SND3B1-7FTUL Manufacturer : Microchip Technology Description : IC DECODER/ENCODER DGTL 100CBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Audio Encoder/Decoder Multiplexer/Demultiplexer Circuit : Mobile Phones, Cellular, Video Displays Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): 1.65 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-TFBGA Supplier Device Package : 100-CTBGA (9x9) Category : Encoders, Decoders, Converters IC Other Part Number : AT85C51SND3B1-7FTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

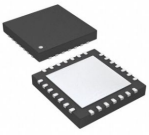
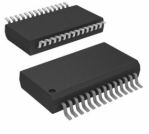

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|---|----------------------|--|---|
|  | AT83SND2CMP3A1-7FTUI | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : AT83SND2CMP3A1-7FTUL Manufacturer : Microchip Technology Description : IC MP3 DECODER SGL CHIP 100VFGBA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Decoder Multiplexer/Demultiplexer Circuit : MP3 Players, Portable Media Players Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : 2.4 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-TFBGA Supplier Device Package : 100-CTBGA (9x9) Category : Encoders, Decoders, Converters IC Other Part Number : AT83SND2CMP3A1-7FTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83SND2CMP3-7FTJL | Interface IC - microchip - Encoders, Decoders, Converters IC | <p>Manufacturer Part Number : AT83SND2CMP3-7FTJL Manufacturer : Microchip Technology Description : IC MCU ROM 64K W/MP3 DEC 100BGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Decoder Multiplexer/Demultiplexer Circuit : MP3 Players, Portable Media Players Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : 2.4 V ~ 3.3 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 100-VFBGA Supplier Device Package : 100-VFBGA (7x7) Category : Encoders, Decoders, Converters IC Other Part Number : AT83SND2CMP3-7FTJL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB3450-FZG | Interface IC - microchip - Drivers, Receivers, Transceivers IC | <p>Manufacturer Part Number : USB3450-FZG Manufacturer : Microchip Technology Description : IC TXRX USB 2.0 40QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Transceiver Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 3.6 V Voltage - Supply, Dual (V±) : 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 40-VFQFN Exposed Pad Supplier Device Package : 40-QFN (6x6) Category : Drivers, Receivers, Transceivers IC Other Part Number : USB3450-FZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


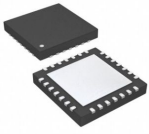

| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | MCP23018-E/SP | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018-E/SP Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : I-O Expanders IC Other Part Number : MCP23018-E/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23018-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23018-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23018-E/MJ | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018-E/MJ Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 24QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : I-O Expanders IC Other Part Number : MCP23018-E/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

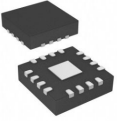

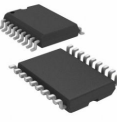
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23017T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER 16BIT I2C 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23017T-E/SSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23017T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23017T-E/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23017T-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017T-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23017T-E/MLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

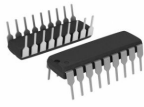
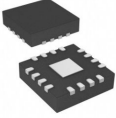

| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | MCP23017-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23017-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23017-E/SP | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017-E/SP Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : I-O Expanders IC Other Part Number : MCP23017-E/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23017-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23017-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

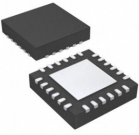

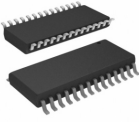
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP23017-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23017-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23017-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23016T-I/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016T-I/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23016T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23016T-I/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016T-I/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23016T-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

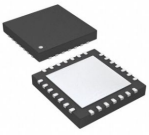
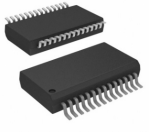

| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP23016T-I/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016T-I/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23016T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23016-I/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016-I/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23016-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23016-I/SP | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016-I/SP Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : I-O Expanders IC Other Part Number : MCP23016-I/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


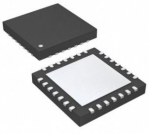
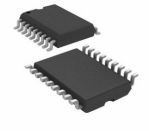
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23016-I/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016-I/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23016-I/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23016-I/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23016-I/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2 V ~ 5.5 V Voltage - Supply, Dual (V±): 2 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 400kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23016-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23009T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : I-O Expanders IC Other Part Number : MCP23009T-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23009T-E/MG | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009T-E/MG Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN-EP (3x3) Category : I-O Expanders IC Other Part Number : MCP23009T-E/MG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23009-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : I-O Expanders IC Other Part Number : MCP23009-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23009-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 18SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : I-O Expanders IC Other Part Number : MCP23009-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP23009-E/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009-E/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : I-O Expanders IC Other Part Number : MCP23009-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23009-E/MG | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23009-E/MG Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN-EP (3x3) Category : I-O Expanders IC Other Part Number : MCP23009-E/MG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23008T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23008T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER 8BIT I2C 20-SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 1.7MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : I-O Expanders IC Other Part Number : MCP23008T-E/SSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23S18-E/MJ | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S18-E/MJ Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : I-O Expanders IC Other Part Number : MCP23S18-E/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S17T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23S17T-E/SSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S17T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23S17T-E/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23S17T-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17T-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23S17T-E/MLTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S17-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : I-O Expanders IC Other Part Number : MCP23S17-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S17-E/SP | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17-E/SP Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : I-O Expanders IC Other Part Number : MCP23S17-E/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

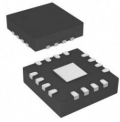
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP23S17-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23S17-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S17-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S17-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : I-O Expanders IC Other Part Number : MCP23S17-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S09T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S09T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : I-O Expanders IC Other Part Number : MCP23S09T-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MCP23S09T-E/MG

Interface IC - microchip - I-O Expanders IC

Manufacturer Part Number : MCP23S09T-E/MG
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Open Drain
Number of Circuits : 8
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN-EP (3x3)
Category : I-O Expanders IC
Other Part Number : MCP23S09T-E/MG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP23S09-E/SO

Interface IC - microchip - I-O Expanders IC

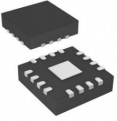

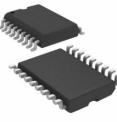
Manufacturer Part Number : MCP23S09-E/SO
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 18SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Open Drain
Number of Circuits : 8
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : I-O Expanders IC
Other Part Number : MCP23S09-E/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP23S09-E/P

Interface IC - microchip - I-O Expanders IC

Manufacturer Part Number : MCP23S09-E/P
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 18DIP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Open Drain
Number of Circuits : 8
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Through Hole
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-DIP (0.300", 7.62mm)
Supplier Device Package : 18-PDIP
Category : I-O Expanders IC
Other Part Number : MCP23S09-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

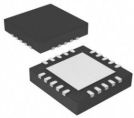
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23S09-E/MG | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S09-E/MG Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 8 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN-EP (3x3) Category : I-O Expanders IC Other Part Number : MCP23S09-E/MG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S08T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S08T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : I-O Expanders IC Other Part Number : MCP23S08T-E/SSTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S08T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S08T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 18SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 18-SOIC (0.295", 7.50mm Width) Supplier Device Package : 18-SOIC Category : I-O Expanders IC Other Part Number : MCP23S08T-E/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



MCP23S08T-E/ML

Interface IC - microchip - I-O Expanders IC

Manufacturer Part Number : MCP23S08T-E/ML
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 20QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Push-Pull
Number of Circuits : 8
On-State Resistance (Max) : POR
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-VFQFN Exposed Pad
Supplier Device Package : 20-QFN-EP (4x4)
Category : I-O Expanders IC
Other Part Number : MCP23S08T-E/MLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP23S08-E/SS

Interface IC - microchip - I-O Expanders IC


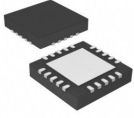

Manufacturer Part Number : MCP23S08-E/SS
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 20SSOP
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Push-Pull
Number of Circuits : 8
On-State Resistance (Max) : POR
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 20-SSOP (0.209", 5.30mm Width)
Supplier Device Package : 20-SSOP
Category : I-O Expanders IC
Other Part Number : MCP23S08-E/SS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG


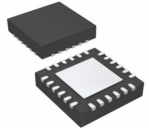





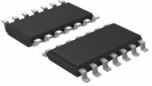
MCP23S08-E/SO

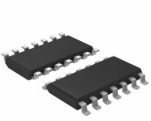
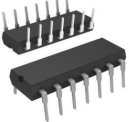
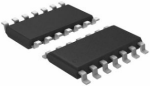
Interface IC - microchip - I-O Expanders IC

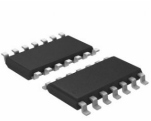

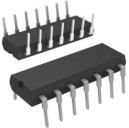
Manufacturer Part Number : MCP23S08-E/SO
Manufacturer : Microchip Technology
Description : IC I/O EXPANDER SPI 8B 18SOIC
Packaging : Tube
Series : -
Part Status : Active
Switch Circuit : SPI
Multiplexer/Demultiplexer Circuit : Push-Pull
Number of Circuits : 8
On-State Resistance (Max) : POR
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V
Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : 10MHz
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : 25mA
Crosstalk : Surface Mount
Operating Temperature : -40°C ~ 125°C
Package / Case : 18-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 18-SOIC
Category : I-O Expanders IC
Other Part Number : MCP23S08-E/SO-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

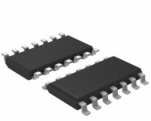
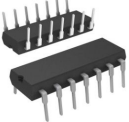
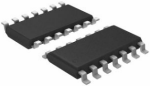
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23S08-E/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S08-E/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 18DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 18-DIP (0.300", 7.62mm) Supplier Device Package : 18-PDIP Category : I-O Expanders IC Other Part Number : MCP23S08-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S08-E/ML | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S08-E/ML Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 8B 20QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VFQFN Exposed Pad Supplier Device Package : 20-QFN-EP (4x4) Category : I-O Expanders IC Other Part Number : MCP23S08-E/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23018T-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018T-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 24SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : I-O Expanders IC Other Part Number : MCP23018T-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

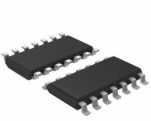
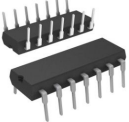
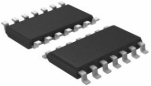
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP23018T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23018T-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23018T-E/MJ | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018T-E/MJ Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : I-O Expanders IC Other Part Number : MCP23018T-E/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23018-E/SS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23018-E/SS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 16B 24SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : POR Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 3.4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : I-O Expanders IC Other Part Number : MCP23018-E/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

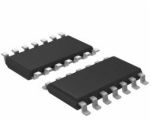
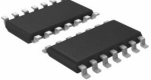
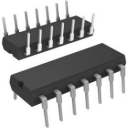
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MIC74BQS-TR | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MIC74BQS-TR Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : I2C, SMBus Multiplexer/Demultiplexer Circuit : Open Drain, Push-Pull Number of Circuits : 8 On-State Resistance (Max) : Fan Speed Controller Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 3.6 V Voltage - Supply, Dual (V±): 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : 100kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA, 10mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : I-O Expanders IC Other Part Number : MIC74BQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC74BQS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MIC74BQS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QSOP Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : I2C, SMBus Multiplexer/Demultiplexer Circuit : Open Drain, Push-Pull Number of Circuits : 8 On-State Resistance (Max) : Fan Speed Controller Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 3.6 V Voltage - Supply, Dual (V±): 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : 100kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA, 10mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : I-O Expanders IC Other Part Number : MIC74BQS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25055T-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25055T-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25055T-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

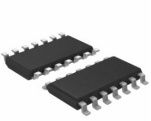
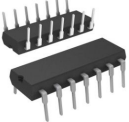
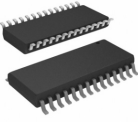
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP25055-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25055-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25055-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25055-I/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25055-I/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25055-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25050T-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050T-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25050T-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

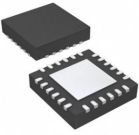

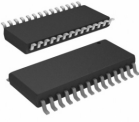
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP25050T-E/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050T-E/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25050T-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25050-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25050-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25050-I/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050-I/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25050-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP25050-E/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050-E/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25050-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25050-E/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25050-E/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25050-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25025T-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25025T-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25025T-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

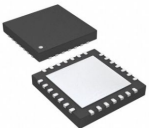

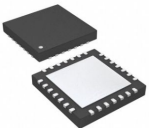
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | MCP25025-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25025-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25025-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25025-I/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25025-I/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN (1-Wire) Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25025-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25020T-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020T-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max): 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25020T-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


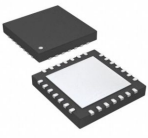

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP25020T-E/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020T-E/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25020T-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25020-I/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020-I/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.75 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.75 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25020-I/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25020-I/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020-I/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.75 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.75 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 4MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25020-I/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

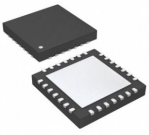

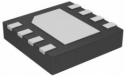
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP25020-E/SL | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020-E/SL Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : I-O Expanders IC Other Part Number : MCP25020-E/SL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP25020-E/P | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP25020-E/P Manufacturer : Microchip Technology Description : IC I/O EXPANDER CAN 8B 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : CAN V2.0b Multiplexer/Demultiplexer Circuit : Push-Pull Number of Circuits : 8 On-State Resistance (Max) : ADC, EEPROM, PWM Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 25MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : I-O Expanders IC Other Part Number : MCP25020-E/P-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S18T-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S18T-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23S18T-E/SOTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

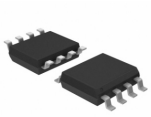
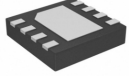
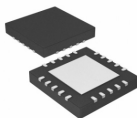
| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCP23S18T-E/MJ | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S18T-E/MJ Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (4x4) Category : I-O Expanders IC Other Part Number : MCP23S18T-E/MJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S18-E/SP | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S18-E/SP Manufacturer : Microchip Technology Description : IC EXPANDER SPI 16BIT I/O 28SDIP Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Through Hole Operating Temperature : -40°C ~ 125°C Package / Case : 28-DIP (0.300", 7.62mm) Supplier Device Package : 28-SPDIP Category : I-O Expanders IC Other Part Number : MCP23S18-E/SP-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP23S18-E/SO | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MCP23S18-E/SO Manufacturer : Microchip Technology Description : IC I/O EXPANDER SPI 16B 28SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : SPI Multiplexer/Demultiplexer Circuit : Open Drain Number of Circuits : 16 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5.5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : 10MHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 25mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : I-O Expanders IC Other Part Number : MCP23S18-E/SO-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

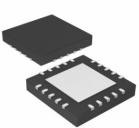
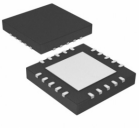
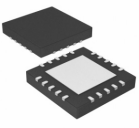
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | QT115A-ISG | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : QT115A-ISG Manufacturer : Microchip Technology Description : IC TOUCH SENSOR PROX 8SOIC Packaging : Tape & Reel (TR) Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Sensor and Detector Interfaces IC Other Part Number : QT115A-ISG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | QT100A-ISG | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : QT100A-ISG Manufacturer : Microchip Technology Description : IC SENS TOUCH/PROX 1CHAN 6-WSON Packaging : Tape & Reel (TR) Series : QTouch? Part Status : Obsolete Switch Circuit : Touch Sensing Controller Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 600µA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 6-WDFN Exposed Pad Supplier Device Package : 6-WSON Category : Sensor and Detector Interfaces IC Other Part Number : 427-1135-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH652T-I/SS | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH652T-I/SS Manufacturer : Microchip Technology Description : IC BOOST CONVERTER 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Converter Multiplexer/Demultiplexer Circuit : Digital Number of Circuits : Analog On-State Resistance (Max) : Serial Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200µA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : MTCH652T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

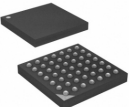


| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MTCH652T-I/MV | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH652T-I/MV Manufacturer : Microchip Technology Description : IC BOOST CONVERTER 20UQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Converter Multiplexer/Demultiplexer Circuit : Digital Number of Circuits : Analog On-State Resistance (Max) : Serial Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-UQFN Exposed Pad Supplier Device Package : 28-UQFN (4x4) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH652T-I/MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH652-I/SS | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH652-I/SS Manufacturer : Microchip Technology Description : IC BOOST CONVERTER 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Converter Multiplexer/Demultiplexer Circuit : Digital Number of Circuits : Analog On-State Resistance (Max) : Serial Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : MTCH652-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH652-I/MV | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH652-I/MV Manufacturer : Microchip Technology Description : IC BOOST CONVERTER 20UQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Converter Multiplexer/Demultiplexer Circuit : Digital Number of Circuits : Analog On-State Resistance (Max) : Serial Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-UQFN Exposed Pad Supplier Device Package : 28-UQFN (4x4) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH652-I/MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MTCH650T-I/SS | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH650T-I/SS Manufacturer : Microchip Technology Description : IC CONVERTER LVL SHIFTER 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Level Shifter Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : SPI Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V\pm) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : MTCH650T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH650T-I/MV | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH650T-I/MV Manufacturer : Microchip Technology Description : IC CONVERTER LVL SHIFTER 20UQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Level Shifter Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : SPI Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V\pm) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-UQFN Exposed Pad Supplier Device Package : 28-UQFN (4x4) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH650T-I/MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH650-I/SS | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH650-I/SS Manufacturer : Microchip Technology Description : IC CONVERTER LVL SHIFTER 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Level Shifter Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : SPI Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V\pm) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : MTCH650-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | MTCH650-I/MV | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH650-I/MV Manufacturer : Microchip Technology Description : IC CONVERTER LVL SHIFTER 20UQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Level Shifter Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : SPI Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 200μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 28-UQFN Exposed Pad Supplier Device Package : 28-UQFN (4x4) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH650-I/MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH112T-I/SN | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH112T-I/SN Manufacturer : Microchip Technology Description : IC PROXIMITY DETECTOR 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Capacitive Touch and Proximity Sensor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : MTCH112T-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH112T-I/MF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH112T-I/MF Manufacturer : Microchip Technology Description : IC PROXIMITY DETECTOR 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Capacitive Touch and Proximity Sensor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH112T-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

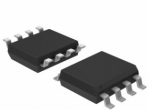
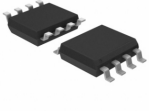
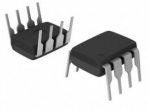
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|  | MTCH112-I/SN | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH112-I/SN Manufacturer : Microchip Technology Description : IC PROXIMITY DETECTOR 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Capacitive Touch and Proximity Sensor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : MTCH112-I/SN-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MTCH112-I/MF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MTCH112-I/MF Manufacturer : Microchip Technology Description : IC PROXIMITY DETECTOR 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Capacitive Touch and Proximity Sensor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (3x3) Category : Sensor and Detector Interfaces IC Other Part Number : MTCH112-I/MF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP9600T-I/MX | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MCP9600T-I/MX Manufacturer : Microchip Technology Description : IC THRMOCPL TO DIG CONV 20MQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Thermocouple to Digital Converter Multiplexer/Demultiplexer Circuit : Thermocouple Number of Circuits : Digital On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300µA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-MQFN (5x5) Category : Sensor and Detector Interfaces IC Other Part Number : MCP9600T-I/MX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | MCP9600T-E/MX | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MCP9600T-E/MX Manufacturer : Microchip Technology Description : IC THERMOCOUPLE TO I2C 20MQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Thermocouple to Digital Converter Multiplexer/Demultiplexer Circuit : Thermocouple Number of Circuits : Digital On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-MQFN (5x5) Category : Sensor and Detector Interfaces IC Other Part Number : MCP9600T-E/MX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP9600-I/MX | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MCP9600-I/MX Manufacturer : Microchip Technology Description : IC THRMOCPL TO DIG CONV 20MQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Thermocouple to Digital Converter Multiplexer/Demultiplexer Circuit : Thermocouple Number of Circuits : Digital On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-MQFN (5x5) Category : Sensor and Detector Interfaces IC Other Part Number : MCP9600-I/MX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP9600-E/MX | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : MCP9600-E/MX Manufacturer : Microchip Technology Description : IC THERMOCOUPLE TO I2C 20MQFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Thermocouple to Digital Converter Multiplexer/Demultiplexer Circuit : Thermocouple Number of Circuits : Digital On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 20-VQFN Exposed Pad Supplier Device Package : 20-MQFN (5x5) Category : Sensor and Detector Interfaces IC Other Part Number : MCP9600-E/MX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

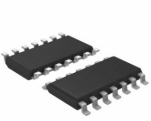

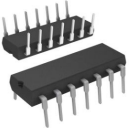
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|  | AT42QT5480-CU | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : AT42QT5480-CU Manufacturer : Microchip Technology Description : IC SENSOR DUAL TOUCH 49-BGA Packaging : Tape & Reel (TR) Series : QTwo? Part Status : Active Switch Circuit : Capacitive Touch Screen Controller Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4.9mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 49-VFBGA Supplier Device Package : 49-VFBGA (5x5) Category : Sensor and Detector Interfaces IC Other Part Number : AT42QT5480-CUTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATPL220A-A1U-Y | Interface IC - microchip - Modems - ICs and Modules | <p>Manufacturer Part Number : ATPL220A-A1U-Y Manufacturer : Microchip Technology Description : IC PWR LINE MCU 120LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Baud Rates -- Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 120-LQFP Supplier Device Package : 120-LQFP (14x14) Category : Modems - ICs and Modules Other Part Number : ATPL220A-A1U-Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TDKEZW5 | Interface IC - microchip - Modems - ICs and Modules | <p>Manufacturer Part Number : TDKEZW5 Manufacturer : Microchip Technology Description : MODULE CCS EZ WEB LYNX 5V Packaging : - Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : Baud Rates -- Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Modems - ICs and Modules Other Part Number : TDKEZW5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

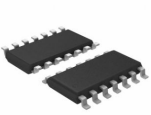
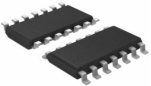
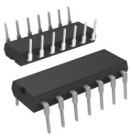
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|  | TDKEZW3 | Interface IC - microchip - Modems - ICs and Modules | <p>Manufacturer Part Number : TDKEZW3 Manufacturer : Microchip Technology Description : MODULE CCS EZ WEB LYNX 3V Packaging : - Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : Baud Rates - - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Modems - ICs and Modules Other Part Number : TDKEZW3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC74YQS-TR | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MIC74YQS-TR Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I2C, SMBus Multiplexer/Demultiplexer Circuit : Open Drain, Push-Pull Number of Circuits : 8 On-State Resistance (Max) : Fan Speed Controller Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 2.7 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : 100kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA, 10mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : I-O Expanders IC Other Part Number : MIC74YQS-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MIC74YQS | Interface IC - microchip - I-O Expanders IC | <p>Manufacturer Part Number : MIC74YQS Manufacturer : Microchip Technology Description : IC I/O EXPANDER I2C 8B 16QSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : I2C, SMBus Multiplexer/Demultiplexer Circuit : Open Drain, Push-Pull Number of Circuits : 8 On-State Resistance (Max) : Fan Speed Controller Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 2.7 V ~ 3.6 V Voltage - Supply, Dual (V\pm) : 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : 100kHz -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA, 10mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SSOP (0.154", 3.90mm Width) Supplier Device Package : 16-QSOP Category : I-O Expanders IC Other Part Number : 576-1958-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

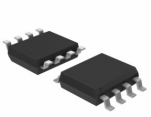


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|  | RE46C109S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C109S16TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C109S16TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C109S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C109S16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C109S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C109E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C109E16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C109E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

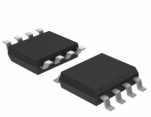


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|  | RE46C108S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C108S8TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C108S8TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C108S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C108S8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C108S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C108E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C108E8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C108E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

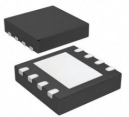
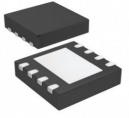

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|  | RE46C107S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C107S16TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C107S16TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C107S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C107S16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C107S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C107E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C107E16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Through Hole Operating Temperature : 0°C ~ 50°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C107E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C105S14TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C105S14TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.5μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C105S14TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C105S14F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C105S14F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.5μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C105S14F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C105E14F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C105E14F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.5μA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C105E14F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

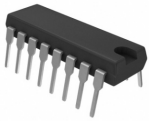


| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | RE46C104S14TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C104S14TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 500μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C104S14TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C104S14F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C104S14F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 500μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 14-SOIC (0.154", 3.90mm Width) Supplier Device Package : 14-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C104S14F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C104E14F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C104E14F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 500μA Crosstalk : Through Hole Operating Temperature : 0°C ~ 50°C Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C104E14F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | RE46C101S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C101S8TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C101S8TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C101S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C101S8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C101S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C101E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C101E8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Through Hole Operating Temperature : 0°C ~ 50°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C101E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

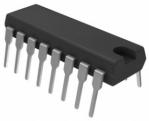

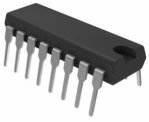
| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | RE46C100S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C100S8TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C100S8TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C100S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C100S8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C100S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C100E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C100E8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C100E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

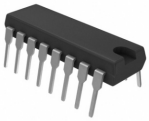

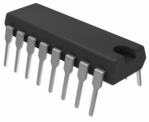
| Picture | Name | Description | Product Parameters |
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|  | RE46C100D8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C100D8TF Manufacturer : Microchip Technology Description : IC HORN DRIVER 8DFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Sensor and Detector Interfaces IC Other Part Number : RE46C100D8TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C100D8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C100D8F Manufacturer : Microchip Technology Description : IC HORN DRIVER 8DFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 100nA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (2x3) Category : Sensor and Detector Interfaces IC Other Part Number : RE46C100D8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | QT240-ISSG | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : QT240-ISSG Manufacturer : Microchip Technology Description : IC SENSOR QTOUCH 4CHAN 20SSOP Packaging : Tape & Reel (TR) Series : Quantum Part Status : Obsolete Switch Circuit : Signal Conditioner Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1.5mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : 427-1102-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

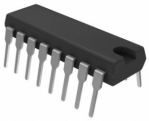


| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | RE46C141SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C141SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C141SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C141S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C141S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C141S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C141S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C141S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C141S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


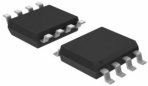

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|  | RE46C141E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C141E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C141E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C140SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C140SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C140SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C140SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C140SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C140SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



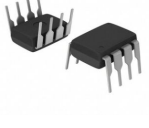
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|  | RE46C140S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C140S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C140S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C140S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C140S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C140S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C140E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C140E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C140E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C129E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C129E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C129E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C128E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C128E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C128E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C127E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C127E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C127E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | RE46C126E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C126E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C126E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C122E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C122E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C122E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C121E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C121E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C121E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C120E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C120E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR ION 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C120E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C119S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C119S16TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C119S16TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C119S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C119S16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C119S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C119E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C119E16F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : Logic Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 350μA Crosstalk : Through Hole Operating Temperature : -40°C ~ 85°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C119E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C117S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C117S8TF Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C117S8TFTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C117S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C117S8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C117S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

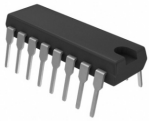


| Picture | Name | Description | Product Parameters |
|---|-------------|--|---|
|  | RE46C117E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C117E8F Manufacturer : Microchip Technology Description : IC HORN DRIVER DUAL 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Logic On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 14μA Crosstalk : Through Hole Operating Temperature : 0°C ~ 50°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C117E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C114E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C114E8F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR ION 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 90μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C114E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C112E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C112E8F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR ION 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 90μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C112E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



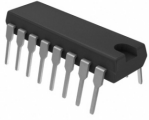
| Picture | Name | Description | Product Parameters |
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|  | RE46C165SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C165SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTOELEC 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C165SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C165SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C165SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTOELEC 16SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C165SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C165S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C165S16TF Manufacturer : Microchip Technology Description : IC PHOTOELECT SMOKE DETECT 16SOI Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C165S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|--|
|  | RE46C165S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C165S16F Manufacturer : Microchip Technology Description : IC PHOTOELECT SMOKE DETECT 16SOI Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C165S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C165E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C165E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTOELEC 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C165E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C163E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C163E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT ION CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6.5μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C163E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | RE46C162E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C162E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT ION CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Logic Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6.5µA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C162E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C152E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C152E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 9µA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C152E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C145SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C145SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4µA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C145SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


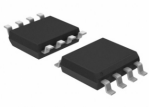
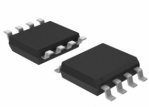
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | RE46C145SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C145SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C145SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C145S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C145S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C145S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C145S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C145S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C145S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | RE46C145E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C145E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 4µA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C145E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C144SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C144SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8µA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C144SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C144SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C144SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8µA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C144SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



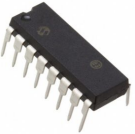
| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | RE46C144S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C144S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8µA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C144S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C144S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C144S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8µA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C144S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C144E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C144E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8µA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C144E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C143SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C143SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C143SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C143SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C143SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C143SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C143S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C143S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C143S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|----------------|--|--|
|  | RE46C143S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C143S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C143S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C143E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C143E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C143E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C141SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C141SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR CMOS 16-SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 8μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C141SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|--------------|--|---|
|  | RE46C318E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C318E8F Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C318E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C317S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C317S8TF Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C317S8TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C317S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C317S8F Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C317S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|---------------|--|---|
|  | RE46C317E8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C317E8F Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300µA Crosstalk : Through Hole Operating Temperature : -10°C ~ 60°C Package / Case : 8-DIP (0.300", 7.62mm) Supplier Device Package : 8-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C317E8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C190S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C190S16TF Manufacturer : Microchip Technology Description : IC PHOTOELECTR SMOKE DET 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1µA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C190S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C190S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C190S16F Manufacturer : Microchip Technology Description : IC PHOTOELECTR SMOKE DET 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1µA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C190S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|--|--|
|  | RE46C180S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C180S16TF Manufacturer : Microchip Technology Description : IC ION SMOKE DETECT ASIC 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.8µA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C180S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C180S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C180S16F Manufacturer : Microchip Technology Description : IC ION SMOKE DETECT ASIC 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Ionization Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.8µA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C180S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C180E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C180E16F Manufacturer : Microchip Technology Description : IC ION SMOKE DETECT ASIC 16DIP Packaging : - Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 30µA Crosstalk : - Operating Temperature : -10°C ~ 60°C Package / Case : - Supplier Device Package : - Category : Sensor and Detector Interfaces IC Other Part Number : RE46C180E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

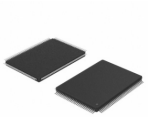

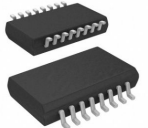
| Picture | Name | Description | Product Parameters |
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|  | RE46C168SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C168SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C168SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C168SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C168SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C168SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C168S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C168S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C168S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C168S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C168S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C168S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C168E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C168E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C168E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C167SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C167SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C167SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C167SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C167SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C167SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C167S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C167S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C167S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C167S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C167S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C167S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


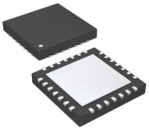

| Picture | Name | Description | Product Parameters |
|---|----------------|--|--|
|  | RE46C167E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C167E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C167E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C166SW16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C166SW16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C166SW16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C166SW16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C166SW16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C166SW16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

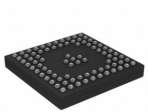
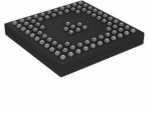
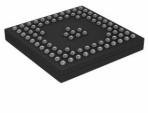
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|  | RE46C166S16TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C166S16TF Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C166S16TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C166S16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C166S16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C166S16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C166E16F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C166E16F Manufacturer : Microchip Technology Description : IC SMOKE DETECT PHOTO MEM 16DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Smoke Detector Multiplexer/Demultiplexer Circuit : Photoelectric Number of Circuits : Voltage On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 6μA Crosstalk : Through Hole Operating Temperature : -25°C ~ 75°C Package / Case : 16-DIP (0.300", 7.62mm) Supplier Device Package : 16-PDIP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C166E16F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

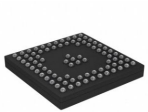
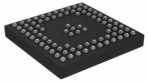
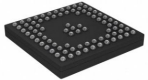
| Picture | Name | Description | Product Parameters |
|---|-----------|--|--|
|  | KSZ8342Q | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : KSZ8342Q Manufacturer : Microchip Technology Description : IC VOIP ATAASSP 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Adapter Multiplexer/Demultiplexer Circuit : PCM Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 3.3V Voltage - Supply, Dual (V±): 1.2V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Telecom IC Other Part Number : 576-4383-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV461FG-G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : HV461FG-G Manufacturer : Microchip Technology Description : IC RING GENERATOR 48LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ring Generator Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 3.6 V Voltage - Supply, Dual (V±): 3 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 7mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Telecom IC Other Part Number : HV461FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV440WG-G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : HV440WG-G Manufacturer : Microchip Technology Description : IC RING GENERATOR 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ring Generator Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 15 V ~ 110 V Voltage - Supply, Dual (V±): 15 V ~ 110 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 1.9mA Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SO Category : Telecom IC Other Part Number : HV440WG-G-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | HV430WG-G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : HV430WG-G Manufacturer : Microchip Technology Description : IC RING GENERATOR 20SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Ring Generator Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 2mA Crosstalk : Surface Mount Operating Temperature : -40°C ~ 85°C Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SO Category : Telecom IC Other Part Number : HV430WG-G-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HT19LG-G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : HT19LG-G Manufacturer : Microchip Technology Description : IC SWITCH TELE LINE 18 OHM 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Switch Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Telecom IC Other Part Number : HT19LG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HT18LG-G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : HT18LG-G Manufacturer : Microchip Technology Description : IC SWITCH TELE LINE 18 OHM 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Switch Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 50°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Telecom IC Other Part Number : HT18LG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


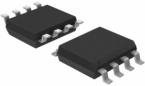

| Picture | Name | Description | Product Parameters |
|---|---------------|--|---|
|  | SY89306VMI TR | Interface IC - microchip - Signal Buffers, Repeaters, Splitters IC | <p>Manufacturer Part Number : SY89306VMI TR Manufacturer : Microchip Technology Description : IC DELAY LINE 2.5V/3.3V 8MLF Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Buffer, ReDriver Multiplexer/Demultiplexer Circuit : - Number of Circuits : ECL On-State Resistance (Max) : ECL Channel-to-Channel Matching (ΔR_{on}) : Capacitance - Input - - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : Data Rate (Max) - - -3db Bandwidth : Number of Channels - 1 Charge Injection : Delay Time - 300ps Channel Capacitance (CS(off), CD(off)) : Signal Conditioning - - Current - Leakage (IS(off)) (Max) : 48mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad, 8-MLF? Supplier Device Package : 8-MLF? (2x2) Category : Signal Buffers, Repeaters, Splitters IC Other Part Number : SY89306VMI TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY89306VMG-TR | Interface IC - microchip - Signal Buffers, Repeaters, Splitters IC | <p>Manufacturer Part Number : SY89306VMG-TR Manufacturer : Microchip Technology Description : IC RCVR/BUFFER PECL/ECL 8MLF Packaging : Tape & Reel (TR) Series : Precision Edge? Part Status : Obsolete Switch Circuit : Buffer, ReDriver Multiplexer/Demultiplexer Circuit : - Number of Circuits : ECL On-State Resistance (Max) : ECL Channel-to-Channel Matching (ΔR_{on}) : Capacitance - Input - - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : Data Rate (Max) - - -3db Bandwidth : Number of Channels - 1 Charge Injection : Delay Time - 300ps Channel Capacitance (CS(off), CD(off)) : Signal Conditioning - - Current - Leakage (IS(off)) (Max) : 48mA Crosstalk : - Operating Temperature : -40°C ~ 85°C Package / Case : 8-VDFN Exposed Pad, 8-MLF? Supplier Device Package : 8-MLF? (2x2) Category : Signal Buffers, Repeaters, Splitters IC Other Part Number : 576-2949-2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U6268B-MFPG3Y | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : U6268B-MFPG3Y Manufacturer : Microchip Technology Description : IC DUAL SENSOR 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Interface Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 95°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Sensor and Detector Interfaces IC Other Part Number : U6268B-MFPG3Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

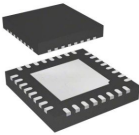
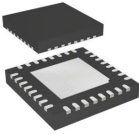

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|  | U6268B-MFPG3 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : U6268B-MFPG3 Manufacturer : Microchip Technology Description : IC DUAL SENSOR 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Interface Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 95°C Package / Case : 16-SOIC (0.154", 3.90mm Width) Supplier Device Package : 16-SO Category : Sensor and Detector Interfaces IC Other Part Number : U6268B-MFPG3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7150-ML-AB0-TR | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7150-ML-AB0-TR Manufacturer : Microchip Technology Description : IC SENSOR FUSION HUB 28QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Motion Coprocessor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -40°C ~ 125°C Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7150-ML-AB0-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7150-ML-AB0 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7150-ML-AB0 Manufacturer : Microchip Technology Description : IC SENSOR FUSION HUB 28QFN Packaging : - Series : - Part Status : Active Switch Circuit : Motion Coprocessor Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 125°C Package / Case : - Supplier Device Package : - Category : Sensor and Detector Interfaces IC Other Part Number : SSC7150-ML-AB0-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|-------------------|--|---|
|  | SSC7102-GQ-BA0-TR | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-BA0-TR Manufacturer : Microchip Technology Description : IC SENSOR FUSION MOVEA 84TFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-BA0-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7102-GQ-BA0 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-BA0 Manufacturer : Microchip Technology Description : IC SENSOR FUSION MOVEA 84TFBGA Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-BA0-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7102-GQ-AB2-TR | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-AB2-TR Manufacturer : Microchip Technology Description : IC SENSOR HUB LPC 84TFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-AB2-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|-------------------|--|---|
|  | SSC7102-GQ-AB2 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-AB2 Manufacturer : Microchip Technology Description : IC SENSOR FUSION HUB 84TFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-AB2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7102-GQ-AA0-TR | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-AA0-TR Manufacturer : Microchip Technology Description : IC SENSOR FUSION HUB 84TFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Not For New Designs Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-AA0-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SSC7102-GQ-AA0 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : SSC7102-GQ-AA0 Manufacturer : Microchip Technology Description : IC SENSOR FUSION HUB 84TFBGA Packaging : Tray Series : - Part Status : Not For New Designs Switch Circuit : Hub Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : I2C Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 84-TFBGA Supplier Device Package : 84-TFBGA (6x6) Category : Sensor and Detector Interfaces IC Other Part Number : SSC7102-GQ-AA0-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|---------------|--|---|
|  | RE46C803SS20T | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C803SS20T Manufacturer : Microchip Technology Description : CO COMP, LOW CURRENT Packaging : Tape & Reel (TR) Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C803SS20TTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C803SS20 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C803SS20 Manufacturer : Microchip Technology Description : CO COMP, LOW CURRENT Packaging : Tube Series : * Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C803SS20-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C800SS20T | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C800SS20T Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR ION 20SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13.6μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C800SS20T-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | RE46C800SS20 | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C800SS20 Manufacturer : Microchip Technology Description : IC SMOKE DETECTOR ION 20SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 13.6μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 20-SSOP (0.209", 5.30mm Width) Supplier Device Package : 20-SSOP Category : Sensor and Detector Interfaces IC Other Part Number : RE46C800SS20-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C318S8TF | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C318S8TF Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C318S8TF-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | RE46C318S8F | Interface IC - microchip - Sensor and Detector Interfaces IC | <p>Manufacturer Part Number : RE46C318S8F Manufacturer : Microchip Technology Description : IC DRIVER HORN PIEZO W/BO 8SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Horn Driver Multiplexer/Demultiplexer Circuit : Voltage Number of Circuits : Voltage On-State Resistance (Max) : CMOS Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 300μA Crosstalk : Surface Mount Operating Temperature : -10°C ~ 60°C Package / Case : 8-SOIC (0.154", 3.90mm Width) Supplier Device Package : 8-SOIC Category : Sensor and Detector Interfaces IC Other Part Number : RE46C318S8F-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | AT83C21GC144-Z1TUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-Z1TUL Manufacturer : Microchip Technology Description : IC SMART CARD AT83 SERIES 32QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-VQFN Exposed Pad Supplier Device Package : 32-VQFN (5x5) Category : Specialized ic Other Part Number : AT83C21GC144-Z1TUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C21GC144-Z1RUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-Z1RUL Manufacturer : Microchip Technology Description : IC GENCORE SER LITE PRO 32-VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-VQFN Exposed Pad Supplier Device Package : 32-VQFN (5x5) Category : Specialized ic Other Part Number : AT83C21GC144-Z1RUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C21GC144-YSUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-YSUL Manufacturer : Microchip Technology Description : IC GENCORE SER LITE PRO 24SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : Specialized ic Other Part Number : AT83C21GC144-YSUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

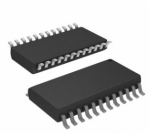


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|  | AT83C21GC144-YRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-YRUL Manufacturer : Microchip Technology Description : IC GENCORE SER LITE PRO 24SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : Specialized ic Other Part Number : AT83C21GC144-YRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C21GC144-PUTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-PUTUL Manufacturer : Microchip Technology Description : GEMCORE SERIAL LITE PRO Packaging : - Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : AT83C21GC144-PUTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C21GC144-ICSUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-ICSUL Manufacturer : Microchip Technology Description : IC 8051 MCU W/SMART CARD 24SSOP Packaging : - Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : AT83C21GC144-ICSUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

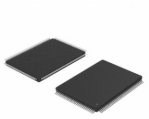


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|  | AT83C21GC144-ICSIL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-ICSIL Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 24SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : Specialized ic Other Part Number : AT83C21GC144ICSIL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C21GC144-ICRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C21GC144-ICRUL Manufacturer : Microchip Technology Description : IC GENCORE SER LITE PRO 24SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.85 V ~ 5.4 V Voltage - Supply, Dual (V±): 2.85 V ~ 5.4 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-SSOP (0.209", 5.30mm Width) Supplier Device Package : 24-SSOP Category : Specialized ic Other Part Number : AT83C21GC144-ICRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4091BM-RFNY 19 | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4091BM-RFNY 19 Manufacturer : Microchip Technology Description : IC AUDIO PROCESSOR PROGR 44SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Telephone Audio Processor Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4091BM-RFNY 19-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | U4091BM-RFNG3Y 19 | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4091BM-RFNG3Y 19 Manufacturer : Microchip Technology Description : IC AUDIO PROCESSOR PROGR 44SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Telephone Audio Processor Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4091BM-RFNG3Y 19-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4091BMC-RFNG3Y-19 | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4091BMC-RFNG3Y-19 Manufacturer : Microchip Technology Description : IC TELE AUDIO PROCESSOR 44SSO Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Audio Processor Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4091BMC-RFNG3Y-19TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4090B-PFNY | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4090B-PFNY Manufacturer : Microchip Technology Description : IC MONO FEATURE PHONE EMI 44SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Monolithic Integrated Feature Phone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4090B-PFNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | U4090B-PFNG3Y | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4090B-PFNG3Y Manufacturer : Microchip Technology Description : IC MONO FEATURE PHONE EMI 44SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Monolithic Integrated Feature Phone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.5 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4090B-PFNG3Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4089B-PFNY | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4089B-PFNY Manufacturer : Microchip Technology Description : IC MONO FEATURE PHONE 44SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Monolithic Integrated Feature Phone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4089B-PFNY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4089B-PFNG3Y | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4089B-PFNG3Y Manufacturer : Microchip Technology Description : IC MONO FEATURE PHONE 44SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Monolithic Integrated Feature Phone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U4089B-PFNG3Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



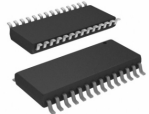
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|  | U4082B-MFLG3G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4082B-MFLG3G Manufacturer : Microchip Technology Description : IC VOICE-SWITCH SPKR CIRC 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Voice-Switched Speakerphone Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.5 V ~ 6.5 V Voltage - Supply, Dual (V±): 3.5 V ~ 6.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 520W Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 5.5mA Crosstalk : Surface Mount Operating Temperature : -20°C ~ 60°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Telecom IC Other Part Number : U4082B-MFLG3G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4082B-MFLG | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4082B-MFLG Manufacturer : Microchip Technology Description : IC VOICE-SWITCH SPKR CIRC 28SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Voice-Switched Speakerphone Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.5 V ~ 6.5 V Voltage - Supply, Dual (V±): 3.5 V ~ 6.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 520W Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 5.5mA Crosstalk : Surface Mount Operating Temperature : -20°C ~ 60°C Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Telecom IC Other Part Number : U4082B-MFLG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U4037B-NFLY | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4037B-NFLY Manufacturer : Microchip Technology Description : IC MCU-CONTROLLED PH CIRC 24SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Speech and Ringer Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 520W Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SO Category : Telecom IC Other Part Number : U4037B-NFLY-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | U4037B-NFLG3Y | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U4037B-NFLG3Y Manufacturer : Microchip Technology Description : IC MCU-CONTROLLED PH CIRC 24SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Speech and Ringer Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.1 V ~ 3.6 V Voltage - Supply, Dual (V±): 3.1 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 520W Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SO Category : Telecom IC Other Part Number : U4037B-NFLG3Y-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U3761MB-XFNG3G | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U3761MB-XFNG3G Manufacturer : Microchip Technology Description : IC UNVRSL PHONE CIRCUIT 44SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Universal Telephone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.8mA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U3761MB-XFNG3G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | U3761MB-XFNG | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : U3761MB-XFNG Manufacturer : Microchip Technology Description : IC UNVRSL PHONE CIRCUIT 44SSOP Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Universal Telephone Circuit Multiplexer/Demultiplexer Circuit : - Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 900mW Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : 3.8mA Crosstalk : Surface Mount Operating Temperature : -25°C ~ 75°C Package / Case : 44-SOP (0.291", 7.40mm Width) Supplier Device Package : 44-SSO Category : Telecom IC Other Part Number : U3761MB-XFNG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------|--|---|
|  | KSZ8382Q | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : KSZ8382Q Manufacturer : Microchip Technology Description : IC VOIP IP PHONE ASSP 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Telecom Circuit Multiplexer/Demultiplexer Circuit : LCD Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Telecom IC Other Part Number : 576-4385-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8382L | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : KSZ8382L Manufacturer : Microchip Technology Description : IC VOIP IP PHONE ASSP 176LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Telecom Circuit Multiplexer/Demultiplexer Circuit : LCD Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 176-LQFP Supplier Device Package : 176-LQFP Category : Telecom IC Other Part Number : 1611-KSZ8382L-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KSZ8381Q | Interface IC - microchip - Telecom IC | <p>Manufacturer Part Number : KSZ8381Q Manufacturer : Microchip Technology Description : IC VOIP IP PHONE ASSP 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Telecom Circuit Multiplexer/Demultiplexer Circuit : LCD Number of Circuits : 1 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : 0°C ~ 70°C Package / Case : 128-BFQFP Supplier Device Package : 128-PQFP (14x20) Category : Telecom IC Other Part Number : 576-4384-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



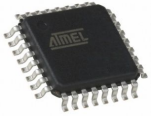
| Picture | Name | Description | Product Parameters |
|---|------------------|---|---|
|  | AT83C24NDS-SSUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24NDS-SSUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM SO-28 Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24NDS-SSUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24NDS-PRTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24NDS-PRTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 3V 28QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN Category : Specialized ic Other Part Number : AT83C24NDS-PRTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-Z1TUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-Z1TUM Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-Z1TUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|--|---|
|  | AT83C24B-Z1TUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-Z1TUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-Z1TUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-Z1RUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-Z1RUM Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-Z1RUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-Z1RUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-Z1RUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-Z1RUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | AT83C24B-TISUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-TISUM Manufacturer : Microchip Technology Description : IC SMART CARD READER 5V 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24B-TISUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-TISUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-TISUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 3V 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SOIC Category : Specialized ic Other Part Number : AT83C24B-TISUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-TIRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-TIRUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM SO-28 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24B-TIRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | AT83C24B-SSUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-SSUM Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM SO-28 Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24B-SSUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-SSUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-SSUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM SO-28 Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24B-SSUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-SRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-SRUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM SO-28 Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24B-SRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | AT83C24B-PRTUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-PRTUM Manufacturer : Microchip Technology Description : IC SMART CARD READER 5V 28QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-PRTUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-PRTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-PRTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 3V 28QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-PRTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24B-PRRUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-PRRUM Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-PRRUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | AT83C24B-PRRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24B-PRRUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24B-PRRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C23OK203-Z1TUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK203-Z1TUM Manufacturer : Microchip Technology Description : IC OMNIKEY PCLINK 3-5.5V 32QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-LQFP Supplier Device Package : 32-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C23OK203-Z1TUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C23OK203-RATUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK203-RATUM Manufacturer : Microchip Technology Description : IC 8051 MCU W/SMART CARD 32VQFP Packaging : - Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : AT83C23OK203-RATUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


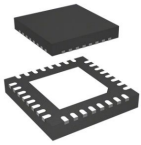
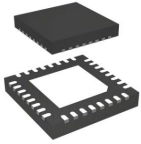
| Picture | Name | Description | Product Parameters |
|---|--------------------|---|---|
|  | AT83C23OK203-RARUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK203-RARUM Manufacturer : Microchip Technology Description : IC OMNIKEY PCLINK 3-5.5V 32VQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-LQFP Supplier Device Package : 32-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C23OK203-RARUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C23OK203-ALTUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK203-ALTUM Manufacturer : Microchip Technology Description : IC OMNIKEY PCLINK 3-5.5V 32VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-LQFP Supplier Device Package : 32-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C23OK203-ALTUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C23OK203-ALRUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK203-ALRUM Manufacturer : Microchip Technology Description : IC OMNIKEY PCLINK 3-5.5V 32VQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-LQFP Supplier Device Package : 32-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C23OK203-ALRUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

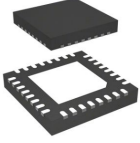
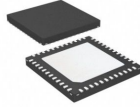

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|---|
|  | AT83C23OK101-RATIM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C23OK101-RATIM Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 32VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-LQFP Supplier Device Package : 32-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C23OK101RATIM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C22OK104-RDTUM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C22OK104-RDTUM Manufacturer : Microchip Technology Description : IC 8051 MCU W/SMART CARD 64VQFP Packaging : - Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.6 V ~ 5.5 V Voltage - Supply, Dual (V±): 3.6 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : AT83C22OK104-RDTUM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C22OK103-RDTIM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C22OK103-RDTIM Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.6 V ~ 5.5 V Voltage - Supply, Dual (V±): 3.6 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Specialized ic Other Part Number : AT83C22OK103RDTIM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


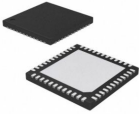

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | EQCO875SC.2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO875SC.2 Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 75OH 16QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO875SC.2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO850SC.3-HS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO850SC.3-HS Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO850SC.3-HS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO850SC.3 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO850SC.3 Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO850SC.3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



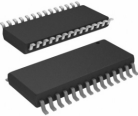
| Picture | Name | Description | Product Parameters |
|---|-------------|---|--|
|  | EQCO850SC.2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO850SC.2 Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 50OH 16QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Ethernet Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO850SC.2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO850SC.1 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO850SC.1 Manufacturer : Microchip Technology Description : IC TXRX IP 50OHM 100MBPS 16QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO850SC.1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO400T8 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO400T8 Manufacturer : Microchip Technology Description : IC EQUALIZER TWISTER PAIR 16QFN Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Cable Equalization Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.135 V ~ 3.465 V Voltage - Supply, Dual (V±): 3.135 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO400T8-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------|---|---|
|  | ECE1105-HZH | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ECE1105-HZH Manufacturer : Microchip Technology Description : IC GPIO EXPANSION 40QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Key Scanning LSI Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V₊) : - Voltage - Supply, Dual (V_±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : ECE1105-HZH-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ECE1099-FZG | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ECE1099-FZG Manufacturer : Microchip Technology Description : IC GPIO EXPANSION 40QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : GPIO Expansion Device Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V₊) : 3.3V Voltage - Supply, Dual (V_±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 40-VFQFN Exposed Pad Supplier Device Package : 40-QFN (6x6) Category : Specialized ic Other Part Number : ECE1099-FZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ECE1088-DZK | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ECE1088-DZK Manufacturer : Microchip Technology Description : IC GPIO EXPANSION 28QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : GPIO Expansion Device Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V₊) : 3.3V Voltage - Supply, Dual (V_±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : ECE1088-DZK-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|---|---|
|  | DME1737-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : DME1737-NW Manufacturer : Microchip Technology Description : IC SUPER I/O W/TEMP SENS 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : I/O Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : DME1737-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA664154-WNQQW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ATA664154-WNQQW Manufacturer : Microchip Technology Description : IC TXRX LIN 32VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Automotive Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-VQFN (5x5) Category : Specialized ic Other Part Number : ATA664154-WNQQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | ATA664151-WNQQW-1 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ATA664151-WNQQW-1 Manufacturer : Microchip Technology Description : IC TXRX LIN 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Automotive Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-VQFN (5x5) Category : Specialized ic Other Part Number : ATA664151-WNQQW-1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | ATA664151-WNQW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : ATA664151-WNQW Manufacturer : Microchip Technology Description : IC TXRX LIN 32QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Automotive Multiplexer/Demultiplexer Circuit : LIN Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 5 V ~ 27 V Voltage - Supply, Dual (V±): 5 V ~ 27 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-VQFN (5x5) Category : Specialized ic Other Part Number : ATA664151-WNQWTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C26-ZTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-ZTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 1/PM 48-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : AT83C26-ZTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C26-RKTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-RKTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 3/5V 48VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-VQFP (7x7) Category : Specialized ic Other Part Number : AT83C26-RKTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | AT83C26-RKRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-RKRUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 1/PM 48VQFP Packaging : - Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : AT83C26-RKRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C26-PLTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-PLTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 1/PM 48-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : AT83C26-PLTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C26-ALTUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-ALTUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 1/PM 48VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Specialized ic Other Part Number : AT83C26-ALTUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|--|
|  | AT83C26-ALRUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C26-ALRUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 1/PM 48VQFP Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Specialized ic Other Part Number : AT83C26-ALRUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C25OK100-RDTIM | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C25OK100-RDTIM Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64VQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : PCMCIA (PC Card) Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-LQFP (10x10) Category : Specialized ic Other Part Number : AT83C25OK100RDTIM-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24-TISIL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24-TISIL Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24-TISIL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

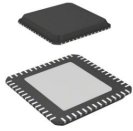
| Picture | Name | Description | Product Parameters |
|---|------------------|---|--|
|  | AT83C24-PRTEL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24-PRTEL Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 28QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24-PRTEL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24NDS-Z1TUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24NDS-Z1TUL Manufacturer : Microchip Technology Description : IC SMART CARD READER W/PM 28-QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : AT83C24NDS-Z1TUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | AT83C24NDS-TISUL | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : AT83C24NDS-TISUL Manufacturer : Microchip Technology Description : IC SMART CARD READER 3V 28SOIC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : 2-Wire Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SOIC (0.295", 7.50mm Width) Supplier Device Package : 28-SO Category : Specialized ic Other Part Number : AT83C24NDS-TISUL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



LPC47N217N-ABZJ

Interface IC - microchip -
Specialized ic

Manufacturer Part Number : LPC47N217N-ABZJ
Manufacturer : Microchip Technology
Description : IC CTRLR SUPER I/O LPC 56VQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : LPC
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN
Category : Specialized ic
Other Part Number : LPC47N217N-ABZJ-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



LPC47N217-JV

Interface IC - microchip -
Specialized ic




Manufacturer Part Number : LPC47N217-JV
Manufacturer : Microchip Technology
Description : IC CTRLR SUPER I/O LPC 64STQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : LPC
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 64-LQFP
Supplier Device Package : 64-STQFP (7x7)
Category : Specialized ic
Other Part Number : LPC47N217-JV-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG









LPC47N207-JV



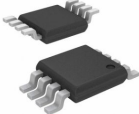
Interface IC - microchip -
Specialized ic




Manufacturer Part Number : LPC47N207-JV
Manufacturer : Microchip Technology
Description : IC CTRLR SUPER I/O LPC 64STQFP
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : LPC
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 64-LQFP
Supplier Device Package : 64-STQFP (7x7)
Category : Specialized ic
Other Part Number : LPC47N207-JV-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|--------------|---|--|
|  | LPC47M287-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M287-NW Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-STQFP (7x7) Category : Specialized ic Other Part Number : LPC47M287-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47M192-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M192-NW Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M192-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47M182-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M182-NW Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M182-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | LPC47M182E-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M182E-NW Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M182E-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47M112-MW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M112-MW Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M112-MW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47M107S-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M107S-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M107S-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | LPC47M102S-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47M102S-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : LPC47M102S-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47B277-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47B277-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : LPC47B277-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47B272-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47B272-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : 638-1019-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



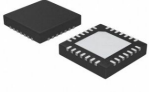
| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | KBC1122P-AJZS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : KBC1122P-AJZS Manufacturer : Microchip Technology Description : IC SUPER I/O CTRLR KYBRD 156DQFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 156-VFQFN Dual Rows, Exposed Pad Supplier Device Package : 156-DQFN (12x12) Category : Specialized ic Other Part Number : KBC1122P-AJZS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KBC1122-AJZS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : KBC1122-AJZS Manufacturer : Microchip Technology Description : IC SUPER I/O CTRLR KYBRD 156DQFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 156-VFQFN Dual Rows, Exposed Pad Supplier Device Package : 156-DQFN (12x12) Category : Specialized ic Other Part Number : KBC1122-AJZS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | KBC1108-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : KBC1108-NU Manufacturer : Microchip Technology Description : IC SUPER I/O 128TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package : 8-MSOP Category : Specialized ic Other Part Number : KBC1108-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

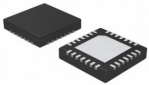


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|  | FDC37C78-HT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37C78-HT Manufacturer : Microchip Technology Description : IC CTRLR FLOPPY DISC 48TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V, 5V Voltage - Supply, Dual (V±): 3.3V, 5V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-LQFP Supplier Device Package : 48-TQFP (7x7) Category : Specialized ic Other Part Number : FDC37C78-HT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37C672-MT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37C672-MT Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O 100QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Keyboard Controller Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-QFP (14x14) Category : Specialized ic Other Part Number : FDC37C672-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37C672-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37C672-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O 100QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : FDC37C672-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

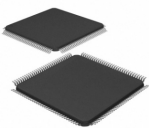
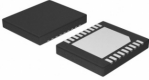
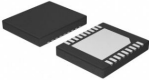
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|  | FDC37C669-MT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37C669-MT Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O FLPPY 100TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-TQFP (14x14) Category : Specialized ic Other Part Number : 638-1008-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37C669-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37C669-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O FLPPY 100QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP (14x20) Category : Specialized ic Other Part Number : FDC37C669-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | FDC37B787-NS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37B787-NS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O ENH 128-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : 638-1006-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

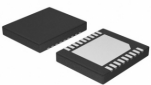
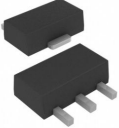

| Picture | Name | Description | Product Parameters |
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|  | FDC37B727-NS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : FDC37B727-NS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O ENH 128-QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : ISA Host Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : 638-1005-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO875SC.3-HS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO875SC.3-HS Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO875SC.3-HS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | EQCO875SC.3 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : EQCO875SC.3 Manufacturer : Microchip Technology Description : IC TXRX SGL COAX LVDS 75OH 16QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Camera Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : EQCO875SC.3-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



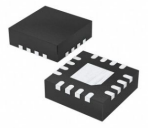
| Picture | Name | Description | Product Parameters |
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|  | SCH3114-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3114-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 4PORT 128-VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : 638-1021-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3114I-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3114I-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : SCH3114I-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3112-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3112-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 2PORT 128-VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : 638-1020-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | SCH3112I-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3112I-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : SCH3112I-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3106-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3106-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : SCH3106-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MGC3130T-I/MQ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MGC3130T-I/MQ Manufacturer : Microchip Technology Description : IC CTRL 3D TRACK/GESTURE 28VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Tracking and Gesture Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.5 V ~ 3.465 V Voltage - Supply, Dual (V±): 2.5 V ~ 3.465 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : MGC3130T-I/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



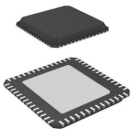
| Picture | Name | Description | Product Parameters |
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|  | MGC3130-I/MQ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MGC3130-I/MQ Manufacturer : Microchip Technology Description : IC GRAPHIC CONTROLLER 28QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Graphics Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-VFQFN Exposed Pad Supplier Device Package : 28-QFN (5x5) Category : Specialized ic Other Part Number : MGC3130-I/MQ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MGC3030T-I/SS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MGC3030T-I/SS Manufacturer : Microchip Technology Description : IC CTRL 3D TRACK/GESTURE 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : I2C Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Specialized ic Other Part Number : MGC3030T-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MGC3030-I/SS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MGC3030-I/SS Manufacturer : Microchip Technology Description : IC CTRL 3D TRACK/GESTURE 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : I2C Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Specialized ic Other Part Number : MGC3030-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

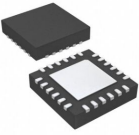
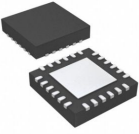
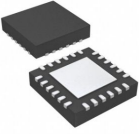
| Picture | Name | Description | Product Parameters |
|---|-----------------|--|---|
|  | MEC1308-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MEC1308-NU Manufacturer : Microchip Technology Description : IC KEYBOARD/EMBE CTRLR 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Notebook Computer Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : MEC1308-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MD0105K6-G-M932 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MD0105K6-G-M932 Manufacturer : Microchip Technology Description : IC PWM MGMT SUPERVISOR 18VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : High Voltage Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 18-VDFN Exposed Pad Supplier Device Package : 18-DFN (5x5) Category : Specialized ic Other Part Number : MD0105K6-G-M932-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MD0105K6-G | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MD0105K6-G Manufacturer : Microchip Technology Description : IC PWM MGMT SUPERVISOR 18VDFN Packaging : Tray Series : - Part Status : Active Switch Circuit : High Voltage Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 18-VDFN Exposed Pad Supplier Device Package : 18-DFN (5x5) Category : Specialized ic Other Part Number : MD0105K6-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------|---|---|
|  | MD0101K6-G | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MD0101K6-G Manufacturer : Microchip Technology Description : IC HI VOLT TR SWITCH 18-DFN Packaging : Tray Series : - Part Status : Active Switch Circuit : High Voltage Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 18-VDFN Exposed Pad Supplier Device Package : 18-DFN (5x5) Category : Specialized ic Other Part Number : MD0101K6-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MD0100N8-G | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MD0100N8-G Manufacturer : Microchip Technology Description : IC PWM MGMT SUPERVISOR SOT89-3 Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : High Voltage Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : TO-243AA Supplier Device Package : TO-243AA (SOT-89) Category : Specialized ic Other Part Number : MD0100N8-GTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MD0100DK6-G | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MD0100DK6-G Manufacturer : Microchip Technology Description : IC PWM MGMT SUPERVISOR 8VDFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : High Voltage Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 8-VDFN Exposed Pad Supplier Device Package : 8-DFN (4x4) Category : Specialized ic Other Part Number : MD0100DK6-GTR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | MCW1001AT-I/SS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MCW1001AT-I/SS Manufacturer : Microchip Technology Description : IC SOCKET XLP 28SSOP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Communications Controller Multiplexer/Demultiplexer Circuit : UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 3.6 V Voltage - Supply, Dual (V±): 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Specialized ic Other Part Number : MCW1001AT-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCW1001A-I/SS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MCW1001A-I/SS Manufacturer : Microchip Technology Description : IC SOCKET XLP 28SSOP Packaging : Tube Series : - Part Status : Active Switch Circuit : Communications Controller Multiplexer/Demultiplexer Circuit : UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 3.6 V Voltage - Supply, Dual (V±): 2.7 V ~ 3.6 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-SSOP (0.209", 5.30mm Width) Supplier Device Package : 28-SSOP Category : Specialized ic Other Part Number : MCW1001A-I/SS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | MCP2036T-I/ML | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : MCP2036T-I/ML Manufacturer : Microchip Technology Description : IC AFE KEYLESS ENTRY 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Inductive Sensor Interface Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VQFN Exposed Pad Supplier Device Package : 16-QFN (4x4) Category : Specialized ic Other Part Number : MCP2036T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------|---|---|
|  | LPC47S457-NS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47S457-NS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : LPC47S457-NS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47S422-MS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47S422-MS Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100QFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-BQFP Supplier Device Package : 100-QFP Category : Specialized ic Other Part Number : LPC47S422-MS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47N267-MV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47N267-MV Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100STQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-STQFP (12x12) Category : Specialized ic Other Part Number : LPC47N267-MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|--|
|  | LPC47N237-MT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47N237-MT Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-TQFP Category : Specialized ic Other Part Number : LPC47N237-MT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47N227-MV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47N227-MV Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 100STQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-STQFP (12x12) Category : Specialized ic Other Part Number : LPC47N227-MV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | LPC47N217N-ABZJ-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : LPC47N217N-ABZJ-TR Manufacturer : Microchip Technology Description : IC CTRLR SUPER I/O LPC 56VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN Category : Specialized ic Other Part Number : LPC47N217N-ABZJ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|---|---|
|  | SEC1210/PV-UR2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210/PV-UR2 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210/PV-UR2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1200-CN-02-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1200-CN-02-TR Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI, UART, USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1200-CN-02-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1200-CN-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1200-CN-02 Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 24QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI, UART, USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1200-CN-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------------|---|---|
|  | SEC1110I-A5-02-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110I-A5-02-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110I-A5-02-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1110I-A5-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110I-A5-02 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110I-A5-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1110-A5-02-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110-A5-02-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110-A5-02-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|---|
|  | SEC1110-A5-02NC-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110-A5-02NC-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110-A5-02NC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1110-A5-02NC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110-A5-02NC Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110-A5-02NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1110-A5-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1110-A5-02 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 16QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-VFQFN Exposed Pad Supplier Device Package : 16-QFN (5x5) Category : Specialized ic Other Part Number : SEC1110-A5-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



SEC1100-A5-02-TR

Interface IC - microchip -
Specialized ic

Manufacturer Part Number : SEC1100-A5-02-TR
Manufacturer : Microchip Technology
Description : IC SMART CARD BRIDGE USB 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Switch Circuit : Smart Card
Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±): 3 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (5x5)
Category : Specialized ic
Other Part Number : SEC1100-A5-02-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SEC1100-A5-02

Interface IC - microchip -
Specialized ic




Manufacturer Part Number : SEC1100-A5-02
Manufacturer : Microchip Technology
Description : IC SMART CARD BRIDGE USB 16QFN
Packaging : Tray
Series : -
Part Status : Obsolete
Switch Circuit : Smart Card
Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3 V ~ 5.5 V
Voltage - Supply, Dual (V±): 3 V ~ 5.5 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (5x5)
Category : Specialized ic
Other Part Number : SEC1100-A5-02-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG






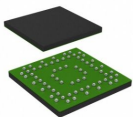
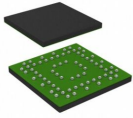
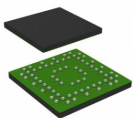
SCH5147-NW

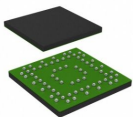
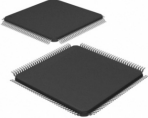
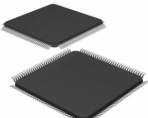
Interface IC - microchip -
Specialized ic

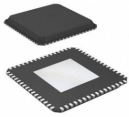


Manufacturer Part Number : SCH5147-NW
Manufacturer : Microchip Technology
Description : IC SUPER I/O W/TEMP SENSING
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : LPC
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 128-BFQFP
Supplier Device Package : 128-QFP (14x20)
Category : Specialized ic
Other Part Number : SCH5147-NW-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

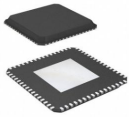
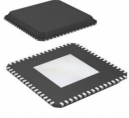
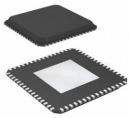
| Picture | Name | Description | Product Parameters |
|---|-------------|---|--|
|  | SCH5127-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH5127-NW Manufacturer : Microchip Technology Description : IC SUPER I/O W/TEMP SENSING Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : SCH5127-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH5027-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH5027-NW Manufacturer : Microchip Technology Description : IC SUPER I/O W/TEMP SENS 128MQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-MQFP (14x20) Category : Specialized ic Other Part Number : SCH5027-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH5027E-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH5027E-NW Manufacturer : Microchip Technology Description : IC DESKTOP PC I/O 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : SCH5027E-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

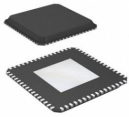


| Picture | Name | Description | Product Parameters |
|---|-------------|---|--|
|  | SCH5027D-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH5027D-NW Manufacturer : Microchip Technology Description : IC SUPER I/O W/TEMP SENSING Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : SCH5027D-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH5017-NW | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH5017-NW Manufacturer : Microchip Technology Description : IC SUPER I/O W/TEMP SENS 128MQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-BFQFP Supplier Device Package : 128-QFP (14x20) Category : Specialized ic Other Part Number : SCH5017-NW-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH4304-NS | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH4304-NS Manufacturer : Microchip Technology Description : IC CTRLR I/O 128QFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 128-QFP Category : Specialized ic Other Part Number : SCH4304-NS-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



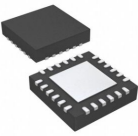
| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | SCH3221-7U-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3221-7U-TR Manufacturer : Microchip Technology Description : IC I/O CONTROLLER LPC 64WFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I/O Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-WFBGA Supplier Device Package : 64-WFBGA (6x6) Category : Specialized ic Other Part Number : SCH3221-7U-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3221-7U | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3221-7U Manufacturer : Microchip Technology Description : IC CONTROLLER LPC 64WFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : I/O Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-WFBGA Supplier Device Package : 64-WFBGA (6x6) Category : Specialized ic Other Part Number : SCH3221-7U-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3221-7U-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3221-7U-TR Manufacturer : Microchip Technology Description : IC CTRL IO LPC MULTIPORT 64WFBGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : I/O Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-WFBGA Supplier Device Package : 64-WFBGA (6x6) Category : Specialized ic Other Part Number : SCH3221-7U-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

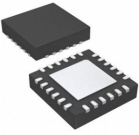
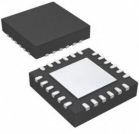
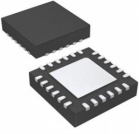
| Picture | Name | Description | Product Parameters |
|---|-------------|---|--|
|  | SCH3221-7U | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3221-7U Manufacturer : Microchip Technology Description : IC I/O CONTROLLER 64WFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : I/O Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-WFBGA Supplier Device Package : 64-WFBGA (6x6) Category : Specialized ic Other Part Number : SCH3221-7U-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3116-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3116-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 6PORT 128-VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : 638-1022-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SCH3116I-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SCH3116I-NU Manufacturer : Microchip Technology Description : IC CTRLR LPC I/O 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : SCH3116I-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

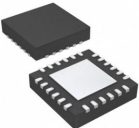
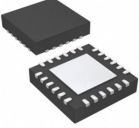
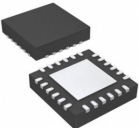
| Picture | Name | Description | Product Parameters |
|---|--------------|---|--|
|  | SIO1028I-JZX | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1028I-JZX Manufacturer : Microchip Technology Description : IC ADV NOTEBOOK I/O LPC 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-STQFN (9x9) Category : Specialized ic Other Part Number : SIO1028I-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1007-JV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1007-JV Manufacturer : Microchip Technology Description : IC MOBILE I/O 64STQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-STQFP (7x7) Category : Specialized ic Other Part Number : SIO1007-JV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1000-JV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1000-JV Manufacturer : Microchip Technology Description : IC SUPER I/O LPC 64STQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-STQFP (7x7) Category : Specialized ic Other Part Number : SIO1000-JV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

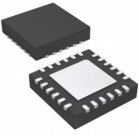
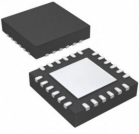
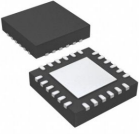
| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | SEC2410-JZX-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC2410-JZX-TR Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : DVD, Set-Top Boxes, TV Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SEC2410-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC2410-JZX | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC2410-JZX Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : DVD, Set-Top Boxes, TV Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SEC2410-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC2410I-JZX-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC2410I-JZX-TR Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : JTAG Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SEC2410I-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

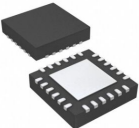
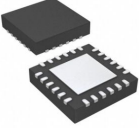
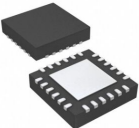
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|  | SEC2410I-JZX | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC2410I-JZX Manufacturer : Microchip Technology Description : IC SMART CARD BRIDGE USB 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : JTAG Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SEC2410I-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1300-JZX-02G1TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1300-JZX-02G1TR Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64QFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : SEC1300-JZX-02G1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1300-JZX-02G1 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1300-JZX-02G1 Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64QFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : SEC1300-JZX-02G1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|---|--------------------|---|---|
|  | SEC1300-JZX-01G1TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1300-JZX-01G1TR Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64QFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : SEC1300-JZX-01G1TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1300-JZX-01G1 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1300-JZX-01G1 Manufacturer : Microchip Technology Description : IC SMART CARD INTERFACE 64QFN Packaging : - Series : - Part Status : Obsolete Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : SEC1300-JZX-01G1-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210T-I/PV-URT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210T-I/PV-URT Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3 V ~ 5.5 V Voltage - Supply, Dual (V\pm) : 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210T-I/PV-URT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-------------------|---|--|
|  | SEC1210T-I/PV-UR2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210T-I/PV-UR2 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210T-I/PV-UR2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210T/PV-URT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210T/PV-URT Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210T/PV-URT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210T/PV-UR2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210T/PV-UR2 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210T/PV-UR2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | SEC1210I-CN-02-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210I-CN-02-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTRLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210I-CN-02-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210I-CN-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210I-CN-02 Manufacturer : Microchip Technology Description : IC SMART CARD CTRLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210I-CN-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210-I/PV-URT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-I/PV-URT Manufacturer : Microchip Technology Description : IC SMART CARD CTRLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-I/PV-URT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | SEC1210-I/PV-UR2 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-I/PV-UR2 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tube Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-I/PV-UR2-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210-CN-02-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-CN-02-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-CN-02-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210-CN-02NC-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-CN-02NC-TR Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-CN-02NC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




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|  | SEC1210-CN-02NC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-CN-02NC Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-CN-02NC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210-CN-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210-CN-02 Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VFQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210-CN-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SEC1210/PV-URT | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SEC1210/PV-URT Manufacturer : Microchip Technology Description : IC SMART CARD CTLR 24QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Smart Card Multiplexer/Demultiplexer Circuit : SPI Serial, USB, UART Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3 V ~ 5.5 V Voltage - Supply, Dual (V±): 3 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 24-VQFN Exposed Pad Supplier Device Package : 24-QFN (5x5) Category : Specialized ic Other Part Number : SEC1210/PV-URT-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | TC520ACOE713 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TC520ACOE713 Manufacturer : Microchip Technology Description : IC SERIAL INTERFACE ADT 16SOIC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Computer Peripheral Interface, Data Acquisition System Interface, Portable Instruments Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Specialized ic Other Part Number : TC520ACOE713-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TC520ACOE | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TC520ACOE Manufacturer : Microchip Technology Description : IC SERIAL INTERFACE ADT 16SOIC Packaging : Tube Series : - Part Status : Active Switch Circuit : Computer Peripheral Interface, Data Acquisition System Interface, Portable Instruments Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 16-SOIC (0.295", 7.50mm Width) Supplier Device Package : 16-SOIC Category : Specialized ic Other Part Number : TC520ACOE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10E446JZ-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E446JZ-TR Manufacturer : Microchip Technology Description : IC CONV 4BIT PAR/SER 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E446JZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | SY10E446JZ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E446JZ Manufacturer : Microchip Technology Description : IC CONV 4BIT PAR/SER 28-PLCC Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E446JZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10E446JC-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E446JC-TR Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E446JC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10E446JC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E446JC Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E446JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

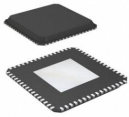
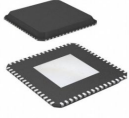
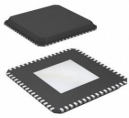
| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | SY10E445JZ-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E445JZ-TR Manufacturer : Microchip Technology Description : IC CONV 4BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E445JZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10E445JZ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E445JZ Manufacturer : Microchip Technology Description : IC CONV 4BIT SER/PAR 28-PLCC Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E445JZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY10E445JC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY10E445JC Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY10E445JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

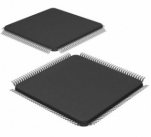
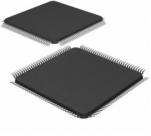

| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | SY100E446JZ-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E446JZ-TR Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E446JZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY100E446JZ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E446JZ Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : 576-2444-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY100E446JC-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E446JC-TR Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E446JC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

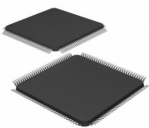


| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | SY100E446JC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E446JC Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Bulk Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Parallel/Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E446JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY100E445JZ-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E445JZ-TR Manufacturer : Microchip Technology Description : IC CONV 4BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E445JZ-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY100E445JZ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E445JZ Manufacturer : Microchip Technology Description : IC CONV 4BIT SER/PAR 28-PLCC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC Category : Specialized ic Other Part Number : 1611-SY100E445JZ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | SY100E445JC-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E445JC-TR Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E445JC-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY100E445JC | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SY100E445JC Manufacturer : Microchip Technology Description : IC CONV 4-BIT SER/PAR 28-PLCC Packaging : Tube Series : - Part Status : Discontinued at Digi-Key Switch Circuit : Data Transport Multiplexer/Demultiplexer Circuit : Serial In/Parallel Out Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Specialized ic Other Part Number : SY100E445JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO10N268-NU | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO10N268-NU Manufacturer : Microchip Technology Description : IC NOTEBOOK I/O CTRLR 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Notebook Computer Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQN (14x14) Category : Specialized ic Other Part Number : SIO10N268-NU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------|--|---|
|  | SIO1049-JV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1049-JV Manufacturer : Microchip Technology Description : IC I/O WINDOWS REMOTE 64STQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-LQFP Supplier Device Package : 64-STQFP (7x7) Category : Specialized ic Other Part Number : SIO1049-JV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1039-JV | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1039-JV Manufacturer : Microchip Technology Description : IC NOTEBOOK I/O CTRLR 64STQFP Packaging : - Series : * Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): - Voltage - Supply, Dual (V±): - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : SIO1039-JV-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1036-ZG | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1036-ZG Manufacturer : Microchip Technology Description : IC SUPER I/O W/LPC 36VQFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : - Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : SIO1036-ZG-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | SIO1028-JZX-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1028-JZX-TR Manufacturer : Microchip Technology Description : IC ADV NOTEBOOK I/O LPC 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SIO1028-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1028-JZX | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1028-JZX Manufacturer : Microchip Technology Description : IC ADV NOTEBOOK I/O LPC 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : SIO1028-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SIO1028I-JZX-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : SIO1028I-JZX-TR Manufacturer : Microchip Technology Description : IC ADV NOTEBOOK I/O LPC 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : LPC Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-STQFN (9x9) Category : Specialized ic Other Part Number : SIO1028I-JZX-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | USB2228-NU-10 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2228-NU-10 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128VTQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2228-NU-10-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2228-NU-09 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2228-NU-09 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2228-NU-09-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2227-NU-11 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2227-NU-11 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2227-NU-11-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | USB2227-NU-09 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2227-NU-09 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128VTQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2227-NU-09-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2227-NU-05 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2227-NU-05 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128VTQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2227-NU-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2005-MV-01 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2005-MV-01 Manufacturer : Microchip Technology Description : IC USB 2.0 CTRLR 100LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 100-LQFP Supplier Device Package : 100-LQFP (12x12) Category : Specialized ic Other Part Number : USB2005-MV-01-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |



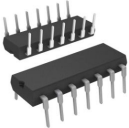
| Picture | Name | Description | Product Parameters |
|---|---------------|---|--|
|  | UFX7000-VE-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : UFX7000-VE-TR Manufacturer : Microchip Technology Description : IC USB GRAPHICS CTRLR 225BGA Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 225-LFBGA Supplier Device Package : 225-BGA (19x19) Category : Specialized ic Other Part Number : UFX7000-VE-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | UFX7000-VE | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : UFX7000-VE Manufacturer : Microchip Technology Description : IC USB GRAPHICS CTRLR 225BGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 225-LFBGA Supplier Device Package : 225-BGA (19x19) Category : Specialized ic Other Part Number : UFX7000-VE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | UFX6000-VE-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : UFX6000-VE-TR Manufacturer : Microchip Technology Description : IC USB GRAPHICS CTRLR 225LFBGA Packaging : Tape & Reel (TR) Series : ViewSpan? Part Status : Active Switch Circuit : Graphics Controller Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 1.2V, 1.8V, 3.3V Voltage - Supply, Dual (V±) : 1.2V, 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 225-LFBGA Supplier Device Package : 225-LFBGA (13x13) Category : Specialized ic Other Part Number : UFX6000-VE-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

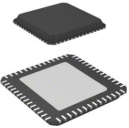
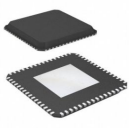
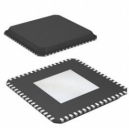
| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | UFX6000-VE | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : UFX6000-VE Manufacturer : Microchip Technology Description : IC USB GRAPHICS CTRLR 225LFBGA Packaging : Tray Series : ViewSpan? Part Status : Active Switch Circuit : Graphics Controller Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 1.8V, 3.3V Voltage - Supply, Dual (V±): 1.2V, 1.8V, 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 225-LFBGA Supplier Device Package : 225-LFBGA (13x13) Category : Specialized ic Other Part Number : UFX6000-VE-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC017 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC017 Manufacturer : Microchip Technology Description : IC USB FILE SYSTEM 20SSOP Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : Data-Logging, Data Exchange Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 20-SSOP Category : Specialized ic Other Part Number : TPFLXIC017-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC016 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC016 Manufacturer : Microchip Technology Description : IC USB FILE SYSTEM Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : Data-Logging, Data Exchange Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : TPFLXIC016-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

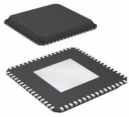
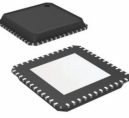
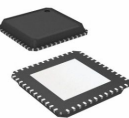
| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | TPFLXIC015 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC015 Manufacturer : Microchip Technology Description : IC DATA LOGGER/PROC CTRLR 20SSOP Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : Data-Logging, Data Exchange Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 20-SSOP Category : Specialized ic Other Part Number : TPFLXIC015-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC014 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC014 Manufacturer : Microchip Technology Description : IC USB I/O EXPANDER Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : TPFLXIC014-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC013 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC013 Manufacturer : Microchip Technology Description : IC USB I/O EXPANDER 20SSOP Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 20-SSOP Category : Specialized ic Other Part Number : TPFLXIC013-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | TPFLXIC012 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC012 Manufacturer : Microchip Technology Description : IC USB I/O EXPANDER 44TQFP Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 44-TQFP Category : Specialized ic Other Part Number : TPFLXIC012-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC011 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC011 Manufacturer : Microchip Technology Description : IC USB I/O EXPANDER 28DIL Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 2.7 V ~ 5.5 V Voltage - Supply, Dual (V±): 2.7 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 28-DIL Category : Specialized ic Other Part Number : TPFLXIC011-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC010 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC010 Manufacturer : Microchip Technology Description : IC USB TO SYNC I2C SLAVE INTERFA Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : I2C, USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : - Package / Case : - Supplier Device Package : - Category : Specialized ic Other Part Number : TPFLXIC010-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|---|---|
|  | TPFLXIC009 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC009 Manufacturer : Microchip Technology Description : IC USB TO SYNC I2C SLAVE INTERFA Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 28-DIL Category : Specialized ic Other Part Number : TPFLXIC009-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC008 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC008 Manufacturer : Microchip Technology Description : IC USB TO SPI INTERFACE 28SSOP Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 20-SSOP Category : Specialized ic Other Part Number : TPFLXIC008-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC007 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC007 Manufacturer : Microchip Technology Description : IC USB TO SPI INTERFACE 28DIL Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8 V ~ 5 V Voltage - Supply, Dual (V±): 1.8 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 28-DIL Category : Specialized ic Other Part Number : TPFLXIC007-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | TPFLXIC006 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC006 Manufacturer : Microchip Technology Description : IC USB TO ASYNC UART INTERFACE Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5 V Voltage - Supply, Dual (V±): 3.3 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : - Supplier Device Package : 20-SSOP Category : Specialized ic Other Part Number : TPFLXIC006-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TPFLXIC005 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TPFLXIC005 Manufacturer : Microchip Technology Description : IC USB TO ASYNC UART INTERFACE Packaging : Bulk Series : - Part Status : Obsolete Switch Circuit : USB Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3 V ~ 5 V Voltage - Supply, Dual (V±): 3.3 V ~ 5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 6-UDFN Exposed Pad Supplier Device Package : 6-HUSON (2x2) Category : Specialized ic Other Part Number : TPFLXIC005-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | TC520ACPD | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : TC520ACPD Manufacturer : Microchip Technology Description : IC SERIAL INTERFACE ADT 14DIP Packaging : Tube Series : - Part Status : Active Switch Circuit : Computer Peripheral Interface, Data Acquisition System Interface, Portable Instruments Multiplexer/Demultiplexer Circuit : Serial Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 4.5 V ~ 5.5 V Voltage - Supply, Dual (V±): 4.5 V ~ 5.5 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Through Hole Operating Temperature : - Package / Case : 14-DIP (0.300", 7.62mm) Supplier Device Package : 14-PDIP Category : Specialized ic Other Part Number : TC520ACPD-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|---|
|  | USB3250-ABZJ | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB3250-ABZJ Manufacturer : Microchip Technology Description : IC USB 2.0 PHY UTMI 56QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : USB Multiplexer/Demultiplexer Circuit : UTMI Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Specialized ic Other Part Number : USB3250-ABZJ-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2660-JZX | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2660-JZX Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 64QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : USB2660-JZX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2660I-JZX-03-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2660I-JZX-03-TR Manufacturer : Microchip Technology Description : IC USB2.0 FLASH MEDIA CTLR 64QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Desktop, Notebook PCs Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : USB2660I-JZX-03-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

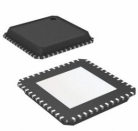
| Picture | Name | Description | Product Parameters |
|---|-----------------|---|---|
|  | USB2660I-JZX-03 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2660I-JZX-03 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Desktop, Notebook PCs Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Specialized ic Other Part Number : USB2660I-JZX-03-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2642T-I/ML | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2642T-I/ML Manufacturer : Microchip Technology Description : IC FLASH MEDIA CTLR USB2 48VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB2642T-I/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2642T/ML | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2642T/ML Manufacturer : Microchip Technology Description : IC FLASH MEDIA CTLR USB2 48VQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : USB Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB2642T/ML-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

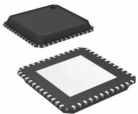
Product Parameters



USB2642-I/ML

Interface IC - microchip -
Specialized ic

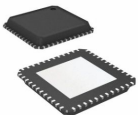
Manufacturer Part Number : USB2642-I/ML
Manufacturer : Microchip Technology
Description : IC FLASH MEDIA CTLR USB2 48VQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : USB
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB2642-I/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB2642/ML

Interface IC - microchip -
Specialized ic

Manufacturer Part Number : USB2642/ML
Manufacturer : Microchip Technology
Description : IC FLASH MEDIA CTLR USB2 48VQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : USB
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB2642/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB26411-HZH-02

Interface IC - microchip -
Specialized ic

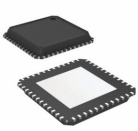
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Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 2.0 48QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB26411-HZH-02-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

Picture

Name

Description

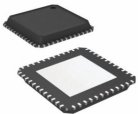
Product Parameters



USB2641-HZH-02

Interface IC - microchip -
Specialized ic

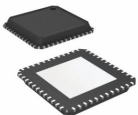
Manufacturer Part Number : USB2641-HZH-02
Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 2.0 48QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB2641-HZH-02-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB2640I-HZH-02-TR

Interface IC - microchip -
Specialized ic


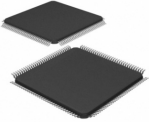
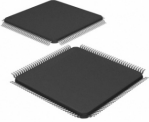
Manufacturer Part Number : USB2640I-HZH-02-TR
Manufacturer : Microchip Technology
Description : IC USB2.0 FLSH MEDIA CTLR 48VQFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB2640I-HZH-02-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

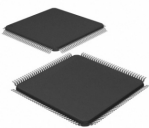

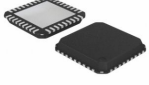


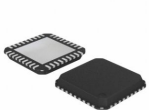
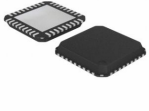
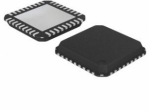
USB2640I-HZH-02




Interface IC - microchip -
Specialized ic




Manufacturer Part Number : USB2640I-HZH-02
Manufacturer : Microchip Technology
Description : IC CONTROLLER USB 2.0 48QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Controller
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 3.3V
Voltage - Supply, Dual (V±): 3.3V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 48-VFQFN Exposed Pad
Supplier Device Package : 48-QFN (7x7)
Category : Specialized ic
Other Part Number : USB2640I-HZH-02-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|----------------|---|--|
|  | USB2640-HZH-02 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2640-HZH-02 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Desktop, Notebook PCs Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V\pm) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB2640-HZH-02-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2602-NU-05 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2602-NU-05 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Specialized ic Other Part Number : USB2602-NU-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2601-NU-05 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2601-NU-05 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128TQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V\pm) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Specialized ic Other Part Number : USB2601-NU-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|---------------------|---|---|
|  | USB2251-NU-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2251-NU-06 Manufacturer : Microchip Technology Description : IC USB FLSH MEDIA CTRLR 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2251-NU-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2251-NU-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2251-NU-06 Manufacturer : Microchip Technology Description : IC USB FLSH MEDIA CTRLR 128VTQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-VTQFP (14x14) Category : Specialized ic Other Part Number : USB2251-NU-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2244I-AEZG-06-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2244I-AEZG-06-TR Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2244I-AEZG-06-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------------|---|---|
|  | USB2244I-AEZG-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2244I-AEZG-06 Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2244I-AEZG-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2241I-AEZG-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2241I-AEZG-06 Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2241I-AEZG-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2240I-AEZG-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2240I-AEZG-06 Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔRon) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2240I-AEZG-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | USB2240-AEZG-06 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2240-AEZG-06 Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Desktop, Notebook PCs Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : - Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2240-AEZG-06-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2240-AEZG-05 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2240-AEZG-05 Manufacturer : Microchip Technology Description : IC USB FLASH MEDIA CTRLR 36QFN Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 36-VFQFN Exposed Pad Supplier Device Package : 36-QFN (6x6) Category : Specialized ic Other Part Number : USB2240-AEZG-05-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB2228-NU-11 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB2228-NU-11 Manufacturer : Microchip Technology Description : IC CONTROLLER USB 2.0 128TQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+) : 3.3V Voltage - Supply, Dual (V±) : 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 128-TQFP Supplier Device Package : 128-TQFP (14x14) Category : Specialized ic Other Part Number : USB2228-NU-11-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2221FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2221FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 23 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 15 V ~ 50 V Voltage - Supply, Dual (V\pm): ± 100 V ~ 225 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2221FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2201PJ-G-M904 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2201PJ-G-M904 Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV2201PJ-G-M904TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2201PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2201PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV2201PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |


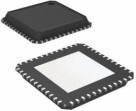

| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2201FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2201FG-G-M931 Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): \pm40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2201FG-G-M931TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2201FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2201FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): \pm40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2201FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV219PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV219PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): \pm40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV219PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------|---|---|
|  | HV219FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV219FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 19 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV219FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV214PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV214PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tube Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 55 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 250 V Voltage - Supply, Dual (V±): ± 40 V ~ 210 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV214PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV214FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV214FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 55 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 250 V Voltage - Supply, Dual (V±): ± 40 V ~ 210 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV214FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|---|--|
|  | HV209FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV209FG-G Manufacturer : Microchip Technology Description : IC SWITCH 12 X SPDT 38OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 12 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPDT Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 10 V ~ 220 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV209FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV20822FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20822FG-G-M931 Manufacturer : Microchip Technology Description : IC SWITCH SPST 32 OHM 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.042361111111111111 Number of Circuits : 16 On-State Resistance (Max) : 32 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 50 V ~ 110 V Voltage - Supply, Dual (V±): ± 10 V ~ 220 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV20822FG-G-M931TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV20822FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20822FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 32 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.042361111111111111 Number of Circuits : 16 On-State Resistance (Max) : 32 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 50 V ~ 110 V Voltage - Supply, Dual (V±): ± 10 V ~ 220 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV20822FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------------|---|---|
|  | HV20320PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20320PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Category : Analog Switches - Special Purpose IC Other Part Number : HV20320PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV20220PJ-G-M904 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20220PJ-G-M904 Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV20220PJ-G-M904TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV20220PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20220PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV20220PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|--------------------|---|---|
|  | HV20220FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20220FG-G-M931 Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV20220FG-G-M931TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV20220FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV20220FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV20220FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4640I-HZH-03-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB4640I-HZH-03-TR Manufacturer : Microchip Technology Description : IC HSIC USB / FLASH CTRLR 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Controller Multiplexer/Demultiplexer Circuit : USB 2.0 Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.3V Voltage - Supply, Dual (V±): 3.3V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB4640I-HZH-03-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

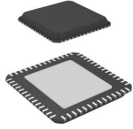
| Picture | Name | Description | Product Parameters |
|---|-------------------|---|--|
|  | USB4640I-HZH-03 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB4640I-HZH-03 Manufacturer : Microchip Technology Description : IC USB HUB AND CONTOLLER 48-QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Cell Phones, GPS, PCs, Printers, Set-Top Boxes Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V Voltage - Supply, Dual (V±): 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB4640I-HZH-03-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4640-HZH-03-TR | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB4640-HZH-03-TR Manufacturer : Microchip Technology Description : IC HSIC USB / FLASH CTRLR 48QFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Cell Phones, GPS, PCs, Printers, Set-Top Boxes Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V Voltage - Supply, Dual (V±): 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : USB4640-HZH-03-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | USB4640-HZH-03 | Interface IC - microchip - Specialized ic | <p>Manufacturer Part Number : USB4640-HZH-03 Manufacturer : Microchip Technology Description : IC HSIC USB / FLASH CTRLR 48QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Cell Phones, GPS, PCs, Printers, Set-Top Boxes Multiplexer/Demultiplexer Circuit : - Number of Circuits : - On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.8V Voltage - Supply, Dual (V±): 1.8V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : Surface Mount Operating Temperature : - Package / Case : 48-VFQFN Exposed Pad Supplier Device Package : 48-QFN (7x7) Category : Specialized ic Other Part Number : 638-1113-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

Product Parameters



USB3500-ABZJ

Interface IC - microchip -
Specialized ic

Manufacturer Part Number : USB3500-ABZJ
Manufacturer : Microchip Technology
Description : IC USB HOST/OTG PHY W/UTMI 56QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : -
Multiplexer/Demultiplexer Circuit : -
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : -
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN (8x8)
Category : Specialized ic
Other Part Number : 638-1035-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



USB3280-AEZG-TR

Interface IC - microchip -
Specialized ic




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Manufacturer : Microchip Technology
Description : IC TXRX USB 2.0 36QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : UTMI
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : 3 V ~ 3.6 V
Voltage - Supply, Dual (V±) : 3 V ~ 3.6 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 36-VFQFN Exposed Pad
Supplier Device Package : 36-QFN (6x6)
Category : Specialized ic
Other Part Number : USB3280-AEZG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG







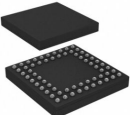

USB3280-AEZG




Interface IC - microchip -
Specialized ic




Manufacturer Part Number : USB3280-AEZG
Manufacturer : Microchip Technology
Description : IC TXRX USB 2.0 36QFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : USB
Multiplexer/Demultiplexer Circuit : UTMI
Number of Circuits : -
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+) : 3 V ~ 3.6 V
Voltage - Supply, Dual (V±) : 3 V ~ 3.6 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : Surface Mount
Operating Temperature : -
Package / Case : 36-VFQFN Exposed Pad
Supplier Device Package : 36-QFN (6x6)
Category : Specialized ic
Other Part Number : USB3280-AEZG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG




| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2705FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2705FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2705FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2705BD-M936 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2705BD-M936 Manufacturer : Microchip Technology Description : IC SWITCH SPST 16-CHAN 48-LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2705BD-M936TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2701FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2701FG-G-M931 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2701FG-G-M931TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
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|  | HV2701FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2701FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2701FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2701BD-M936 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2701BD-M936 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM DIE Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : Die Supplier Device Package : Die Category : Analog Switches - Special Purpose IC Other Part Number : HV2701BD-M936-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2662LB-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2662LB-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 64VFBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFBGA Supplier Device Package : 64-VFBGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2662LB-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |




| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | HV2662LA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2662LA-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 64VFBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFLGA Supplier Device Package : 64-LFGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2662LA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2662GA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2662GA-G Manufacturer : Microchip Technology Description : IC SWITCH 24 X SPST 78VFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFBGA Supplier Device Package : 64-VFBGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2662GA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2661FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2661FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2661FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

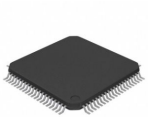
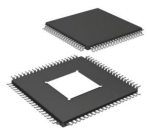
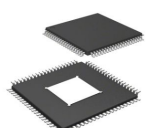
| Picture | Name | Description | Product Parameters |
|---|---------------|---|---|
|  | HV2631FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2631FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 32 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 32 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 50 V ~ 110 V Voltage - Supply, Dual (V±): ± 10 V ~ 220 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2631FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2605FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2605FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2605FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2605BD-M936 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2605BD-M936 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2605BD-M936TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

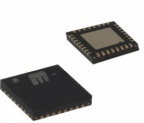
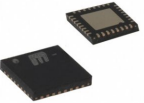
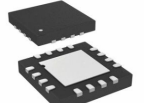
| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2601FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2601FG-G-M931 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2601FG-G-M931-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2601FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2601FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2601FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2601BD-M936 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2601BD-M936 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM DIE Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : Die Supplier Device Package : Die Category : Analog Switches - Special Purpose IC Other Part Number : HV2601BD-M936-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------|---|---|
|  | HV238FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV238FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 22 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 15 V ~ 50 V Voltage - Supply, Dual (V±): ± 100 V ~ 225 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV238FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV232PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV232PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV232PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV232FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV232FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV232FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|---|--|
|  | HV2321FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2321FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 23 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 15 V ~ 50 V Voltage - Supply, Dual (V±): ± 100 V ~ 225 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2321FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV230GA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV230GA-G Manufacturer : Microchip Technology Description : IC ANALOG SWITCH 8CH 26FBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 26-TFBGA Supplier Device Package : 26-FBGA (6x5.35) Category : Analog Switches - Special Purpose IC Other Part Number : HV230GA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV230G1-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV230G1-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28LLGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 26-UFLGA Supplier Device Package : 26-LLGA (6x6) Category : Analog Switches - Special Purpose IC Other Part Number : HV230G1-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2301PJ-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2301PJ-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 28PLCC Packaging : Tube Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Category : Analog Switches - Special Purpose IC Other Part Number : HV2301PJ-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2301FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2301FG-G-M931 Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2301FG-G-M931TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2301FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2301FG-G Manufacturer : Microchip Technology Description : IC ULTRASOUND SWITCH 1:1 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.0423611111111111 Number of Circuits : 8 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2301FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-------------|---|--|
|  | SY87724LHY | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY87724LHY Manufacturer : Microchip Technology Description : IC MUX/DEMUX 3X1 80LQFP Packaging : Tray Series : AnyRate? Part Status : Obsolete Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.15 V ~ 3.45 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-EPAD-TQFP (14x14) Category : Analog Switches - Special Purpose IC Other Part Number : 576-2543-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY87724LHI | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY87724LHI Manufacturer : Microchip Technology Description : IC MUX/DEMUX 3X1 80TQFP Packaging : Tray Series : AnyRate? Part Status : Discontinued at Digi-Key Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.15 V ~ 3.45 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-EPAD-TQFP (14x14) Category : Analog Switches - Special Purpose IC Other Part Number : SY87724LHI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY87724LHEY | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY87724LHEY Manufacturer : Microchip Technology Description : IC MUX/DEMUX 3X1 80TQFP Packaging : Tray Series : AnyRate? Part Status : Obsolete Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 3.15 V ~ 3.45 V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 80-TQFP Exposed Pad Supplier Device Package : 80-EPAD-TQFP (14x14) Category : Analog Switches - Special Purpose IC Other Part Number : 576-2985-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

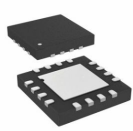
| Picture | Name | Description | Product Parameters |
|---|----------------|---|---|
|  | SY56034ARMG-TR | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY56034ARMG-TR Manufacturer : Microchip Technology Description : IC MULTIPLEXER 32MLF Packaging : Tape & Reel (TR) Series : Precision Edge? Part Status : Active Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 32-VFQFN Exposed Pad Supplier Device Package : 32-QFN (5x5) Category : Analog Switches - Special Purpose IC Other Part Number : SY56034ARMG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY56034ARMG | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY56034ARMG Manufacturer : Microchip Technology Description : IC MULTIPLEXER 32MLF Packaging : Tube Series : Precision Edge? Part Status : Active Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 32-VFQFN Exposed Pad, 32-MLF? Supplier Device Package : 32-MLF? (5x5) Category : Analog Switches - Special Purpose IC Other Part Number : 576-3310-5-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | SY54017RMG-TR | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : SY54017RMG-TR Manufacturer : Microchip Technology Description : IC MULTIPLEXER DUAL 1X1 16MLF Packaging : Tape & Reel (TR) Series : Precision Edge? Part Status : Obsolete Switch Circuit : Networking Multiplexer/Demultiplexer Circuit : 0.0840277777777778 Number of Circuits : 2 On-State Resistance (Max) : - Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V Voltage - Supply, Dual (V±) : - Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : -40°C ~ 85°C (TA) Package / Case : 16-VFQFN Exposed Pad, 16-MLF? Supplier Device Package : 16-MLF? (3x3) Category : Analog Switches - Special Purpose IC Other Part Number : SY54017RMG-TR-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

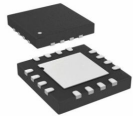
Product Parameters



SY54017RMG

Interface IC - microchip -
Analog Switches - Special
Purpose IC

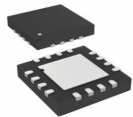
Manufacturer Part Number : SY54017RMG
Manufacturer : Microchip Technology
Description : IC MULTIPLEXER DUAL 1X1 16MLF
Packaging : Tube
Series : Precision Edge?
Part Status : Obsolete
Switch Circuit : Networking
Multiplexer/Demultiplexer Circuit : 0.0840277777777778
Number of Circuits : 2
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C (TA)
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Analog Switches - Special Purpose IC
Other Part Number : 576-3063-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY54017ARMG-TR

Interface IC - microchip -
Analog Switches - Special
Purpose IC

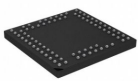
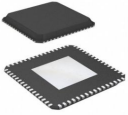
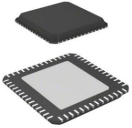
Manufacturer Part Number : SY54017ARMG-TR
Manufacturer : Microchip Technology
Description : IC MULTIPLEXER DUAL 1X1 16MLF
Packaging : Tape & Reel (TR)
Series : Precision Edge?
Part Status : Active
Switch Circuit : Networking
Multiplexer/Demultiplexer Circuit : 0.0840277777777778
Number of Circuits : 2
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C (TA)
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Analog Switches - Special Purpose IC
Other Part Number : SY54017ARMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY54017ARMG

Interface IC - microchip -
Analog Switches - Special
Purpose IC

Manufacturer Part Number : SY54017ARMG
Manufacturer : Microchip Technology
Description : IC MULTIPLEXER DUAL 1X1 16MLF
Packaging : Tube
Series : Precision Edge?
Part Status : Active
Switch Circuit : Networking
Multiplexer/Demultiplexer Circuit : 0.0840277777777778
Number of Circuits : 2
On-State Resistance (Max) : -
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 1.2V, 1.8V, 2.5V
Voltage - Supply, Dual (V±) : -
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : -40°C ~ 85°C (TA)
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Analog Switches - Special Purpose IC
Other Part Number : 576-3057-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

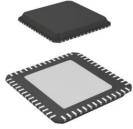
| Picture | Name | Description | Product Parameters |
|---|-----------------|---|---|
|  | HV2902GA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2902GA-G Manufacturer : Microchip Technology Description : IC SWITCH 32 X SPST 78VFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 32 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 78-VFBGA Supplier Device Package : 78-VFBGA (9x9) Category : Analog Switches - Special Purpose IC Other Part Number : HV2902GA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2901K6-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2901K6-G Manufacturer : Microchip Technology Description : IC SWITCH 2:1 50MHZ 64VFQFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.08402777777777778 Number of Circuits : 32 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Analog Switches - Special Purpose IC Other Part Number : HV2901K6-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2809K6-G-M937 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2809K6-G-M937 Manufacturer : Microchip Technology Description : IC SWITCH 2:1 50MHZ 56VFQFN Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.08402777777777778 Number of Circuits : 32 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 56-VFQFN Exposed Pad Supplier Device Package : 56-QFN (8x8) Category : Analog Switches - Special Purpose IC Other Part Number : HV2809K6-G-M937-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

Picture

Name

Description

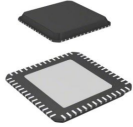
Product Parameters



HV2809K6-G

Interface IC - microchip -
Analog Switches - Special
Purpose IC

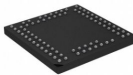
Manufacturer Part Number : HV2809K6-G
Manufacturer : Microchip Technology
Description : IC SWITCH 2:1 50MHZ 56VFQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ultrasound
Multiplexer/Demultiplexer Circuit : 0.0840277777777778
Number of Circuits : 32
On-State Resistance (Max) : 38 Ohm
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 40 V ~ 200 V
Voltage - Supply, Dual (V \pm): ± 40 V ~ 160 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : 50MHz
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C (TA)
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN (8x8)
Category : Analog Switches - Special Purpose IC
Other Part Number : HV2809K6-G-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



HV2808K6-G

Interface IC - microchip -
Analog Switches - Special
Purpose IC

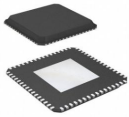


Manufacturer Part Number : HV2808K6-G
Manufacturer : Microchip Technology
Description : IC SWITCH 2:1 50MHZ 56VFQFN
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ultrasound
Multiplexer/Demultiplexer Circuit : 0.0840277777777778
Number of Circuits : 32
On-State Resistance (Max) : 38 Ohm
Channel-to-Channel Matching (ΔR_{on}) : -
Voltage - Supply, Single (V+): 40 V ~ 200 V
Voltage - Supply, Dual (V \pm): ± 40 V ~ 160 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : 50MHz
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C (TA)
Package / Case : 56-VFQFN Exposed Pad
Supplier Device Package : 56-QFN (8x8)
Category : Analog Switches - Special Purpose IC
Other Part Number : HV2808K6-G-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

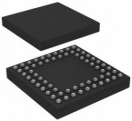







HV2802GA-G

Interface IC - microchip -
Analog Switches - Special
Purpose IC

Manufacturer Part Number : HV2802GA-G
Manufacturer : Microchip Technology
Description : IC SWITCH 32 X SPST 78VFBGA
Packaging : Tray
Series : -
Part Status : Active
Switch Circuit : Ultrasound
Multiplexer/Demultiplexer Circuit : 0.0423611111111111
Number of Circuits : 32
On-State Resistance (Max) : 38 Ohm
Channel-to-Channel Matching (ΔR_{on}) : SPST
Voltage - Supply, Single (V+): 40 V ~ 200 V
Voltage - Supply, Dual (V \pm): ± 40 V ~ 160 V
Switch Time (Ton, Toff) (Max) : -
-3db Bandwidth : -
Charge Injection : -
Channel Capacitance (CS(off), CD(off)) : -
Current - Leakage (IS(off)) (Max) : -
Crosstalk : -
Operating Temperature : 0°C ~ 70°C (TA)
Package / Case : 78-VFBGA
Supplier Device Package : 78-VFBGA (9x9)
Category : Analog Switches - Special Purpose IC
Other Part Number : HV2802GA-G-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

| Picture | Name | Description | Product Parameters |
|---|------------|---|---|
|  | HV2801K6-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2801K6-G Manufacturer : Microchip Technology Description : IC SWITCH 2:1 50MHZ 64QFN Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.08402777777777778 Number of Circuits : 32 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : - Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFQFN Exposed Pad Supplier Device Package : 64-QFN (9x9) Category : Analog Switches - Special Purpose IC Other Part Number : HV2801K6-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2762LB-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2762LB-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 64VFBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFBGA Supplier Device Package : 64-VFBGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2762LB-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2762LA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2762LA-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 64VFBGA Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V±): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFLGA Supplier Device Package : 64-LFGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2762LA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|------------|---|---|
|  | HV2762GA-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2762GA-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 64VFBGA Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 64-VFBGA Supplier Device Package : 64-VFBGA (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2762GA-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2761FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2761FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 50MHZ 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 24 On-State Resistance (Max) : 26 Ohm (Typ) Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2761FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2733FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2733FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2733FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

| Picture | Name | Description | Product Parameters |
|---|-----------------|---|--|
|  | HV2731FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2731FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 32 OHM 48LQFP Packaging : Tray Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 32 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 50 V ~ 110 V Voltage - Supply, Dual (V\pm): ± 10 V ~ 220 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2731FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2706FG-G | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2706FG-G Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tray Series : - Part Status : Obsolete Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : - Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2706FG-G-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |
|  | HV2705FG-G-M931 | Interface IC - microchip - Analog Switches - Special Purpose IC | <p>Manufacturer Part Number : HV2705FG-G-M931 Manufacturer : Microchip Technology Description : IC SWITCH SPST 38 OHM 48LQFP Packaging : Tape & Reel (TR) Series : - Part Status : Active Switch Circuit : Ultrasound Multiplexer/Demultiplexer Circuit : 0.04236111111111111 Number of Circuits : 16 On-State Resistance (Max) : 38 Ohm Channel-to-Channel Matching (ΔR_{on}) : SPST Voltage - Supply, Single (V+): 40 V ~ 200 V Voltage - Supply, Dual (V\pm): ± 40 V ~ 160 V Switch Time (Ton, Toff) (Max) : - -3db Bandwidth : 50MHz Charge Injection : - Channel Capacitance (CS(off), CD(off)) : - Current - Leakage (IS(off)) (Max) : - Crosstalk : - Operating Temperature : 0°C ~ 70°C (TA) Package / Case : 48-LQFP Supplier Device Package : 48-LQFP (7x7) Category : Analog Switches - Special Purpose IC Other Part Number : HV2705FG-G-M931-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p> |

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