

ИНЕЙНЫЕ

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Чебоксары (8352)28-53-07
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Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

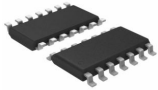
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эл.почта: mpw@nt-rt.ru || сайт: <https://microchip.nt-rt.ru/>

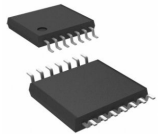
Picture	Name	Description	Product Parameters
	MCP6001T-I/LT	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	MCP6001T-E/OT	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	MCP6001T-E/LT	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	MCP6001RT-I/OT	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	MCP6001RT-E/OT	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	LMC7101BYM5-TR	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	LMC7101BIM5-TR	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	LMC7101AYM5-TR	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	LMC7101AIM5-TR	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	HV264TS-G	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	HV257FG-G	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	HV256FG-G	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	
	HV254FG-G	Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic	



MCP6004T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

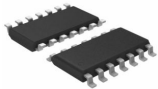
Manufacturer Part Number : MCP6004T-I/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP RRO 1MHZ 14-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6004T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

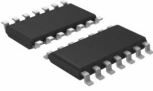
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-I/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

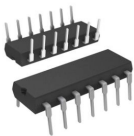
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6004-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-I/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

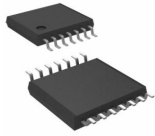
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6004-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-I/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

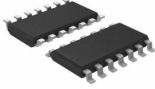
Manufacturer Part Number : MCP6004-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6004-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

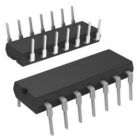
Manufacturer Part Number : MCP6004-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6004-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6004-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

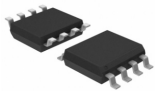
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6002T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

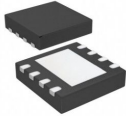
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

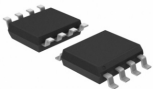
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002T-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6002T-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002T-E/MCTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6002-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

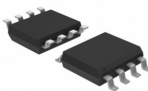
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

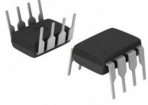
Manufacturer Part Number : MCP6002-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6002-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6002-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-E/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

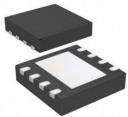
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6002-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

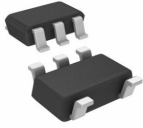
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6002-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6002-E/MC

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6002-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/us
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6002-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6001UT-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6001UT-I/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6001UT-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6001UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6001UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6001UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

MCP6001T-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic



MCP6021T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

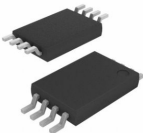
Manufacturer Part Number : MCP6021T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

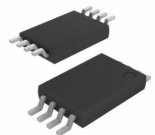
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

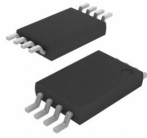
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

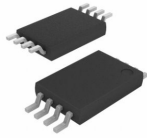
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601T-I/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

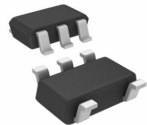
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

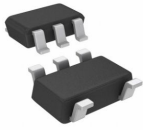
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

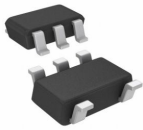
Manufacturer Part Number : MCP601T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601RT-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

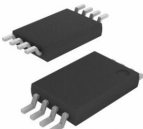
Manufacturer Part Number : MCP601RT-I/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601RT-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

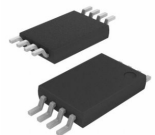
Manufacturer Part Number : MCP601-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

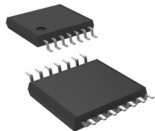
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP601-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP601-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP601-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6004T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

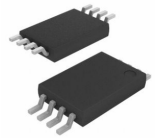
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 100 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6004T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

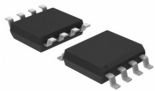
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

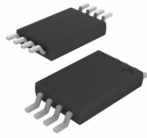
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

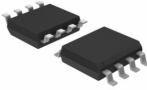
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6023-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

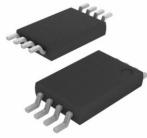
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6023-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

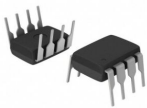
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

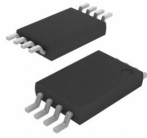
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6023-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6023-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

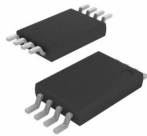
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6022T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

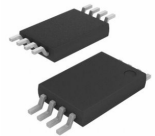
Manufacturer Part Number : MCP6022T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

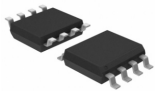
Manufacturer Part Number : MCP6022T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6022-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

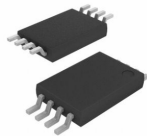
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6022-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6022-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

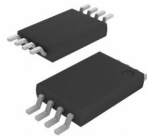
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6022-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6022-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6022-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

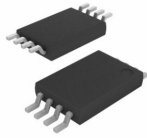
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6021T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6021T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6021T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

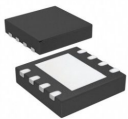
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

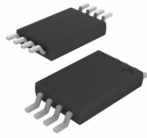
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6031-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

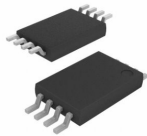
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP602T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP RRO 2.8MHZ 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

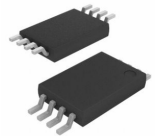
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

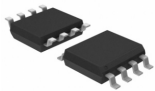
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP602-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

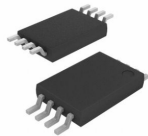
Manufacturer Part Number : MCP602-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP602-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP602-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

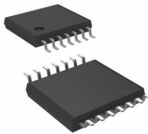
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP602-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP602-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP602-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

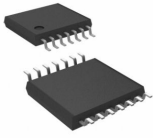
Manufacturer Part Number : MCP6024T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP RRO 10MHZ 14-TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

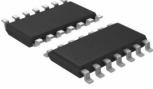
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Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

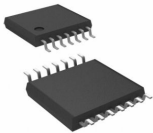
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

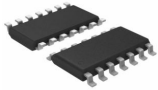
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Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

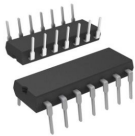
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Manufacturer : Microchip Technology
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Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

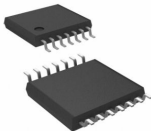
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Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

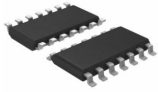
Manufacturer Part Number : MCP6024-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

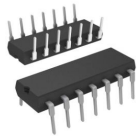
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6024-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-E/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

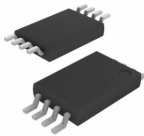
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/us
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6024-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6024-E/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

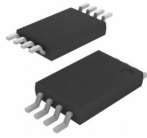
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/us
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6024-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6023T-I/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6023T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/us
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6023T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP603-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

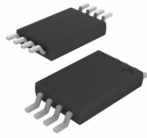
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP603-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

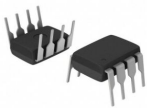
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

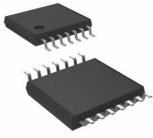
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Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

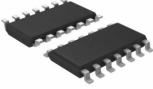
Manufacturer Part Number : MCP603-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6034T-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

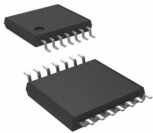
Manufacturer Part Number : MCP6034T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/us
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6034T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6034T-E/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

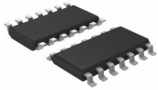
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/us
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6034T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6034-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

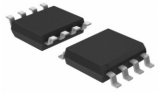
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/us
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6034-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6034-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6034-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6034-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6033T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

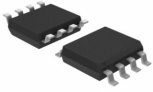
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033T-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6033T-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033T-E/MCTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

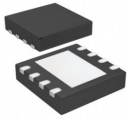
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6033-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6033-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6033-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6033-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6032T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6032T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6032T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6032T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6032T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP RRO 10KHZ 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6032T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6032-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

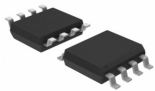
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6032-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6032-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6032-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6032-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6031T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

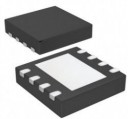
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6031T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6031T-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6031T-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10KHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.004 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 900nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6031T-E/MCTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-I/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041T-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6041T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6041T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041T-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6041T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

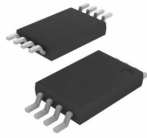
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6041-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6041-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6041-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

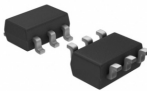
Manufacturer Part Number : MCP603T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

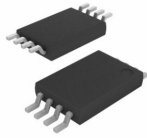
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-I/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP603T-I/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-I/CH-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

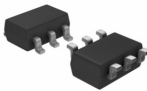
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP603T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP603T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

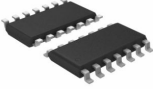
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP603T-E/CHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

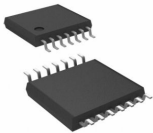
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

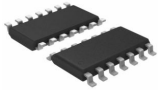
Manufacturer Part Number : MCP6044T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

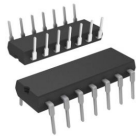
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-I/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

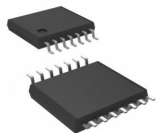
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6044-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-I/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

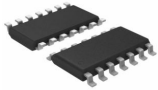
Manufacturer Part Number : MCP6044-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6044-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

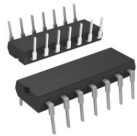
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6044-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6044-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6044-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

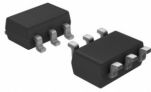
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-I/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043T-I/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-I/CH-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

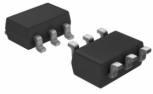
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

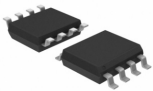
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043T-E/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043T-E/CH-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

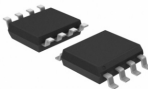
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6043-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6043-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6043-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

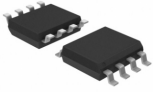
Manufacturer Part Number : MCP6042T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6042T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6042T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

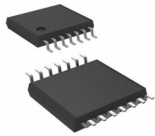
Manufacturer Part Number : MCP6042T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6042T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6061-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

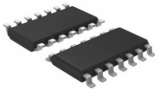
Manufacturer Part Number : MCP6061-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6061-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6054T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

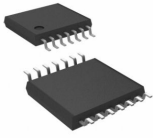
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6054T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6054T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

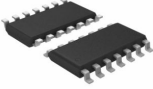
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6054T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6054-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6054-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6054-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6054-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6054-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6054-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6052T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6052T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6052T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6052T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

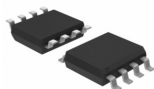
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6052T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6052-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

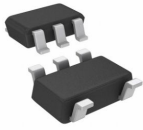
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6052-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6051T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

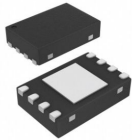
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6051T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6051T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

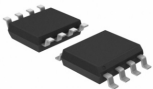
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6051T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6051T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

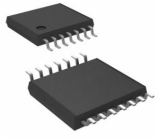
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6051T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6051-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

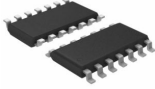
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 385KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 385kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 30 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6051-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

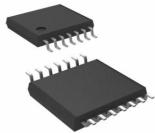
Manufacturer Part Number : MCP604T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

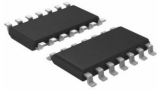
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

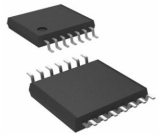
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP604T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

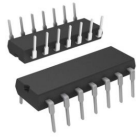
Manufacturer Part Number : MCP604-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

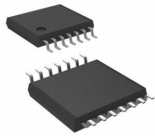
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP604-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

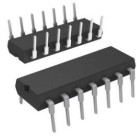
Manufacturer Part Number : MCP604-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

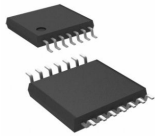
Manufacturer Part Number : MCP604-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP604-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP604-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 700 μ V
Current - Supply : 230 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP604-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

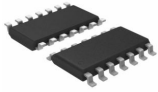
Manufacturer Part Number : MCP6044T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6044T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

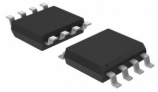
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 14KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 14kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6044T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6074-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

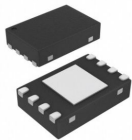
Manufacturer Part Number : MCP6074-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6074-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6072T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6072T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6072T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6072T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

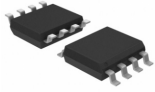
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6072T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6072-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

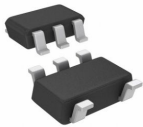
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6072-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6071T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6071T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6071T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6071T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

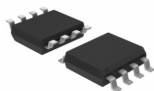
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6071T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6071T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

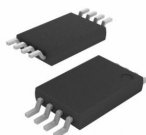
Manufacturer Part Number : MCP6071T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6071T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6071-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6071-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6071-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP606T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

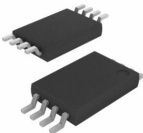
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606T-I/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP606T-I/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606T-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP606-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

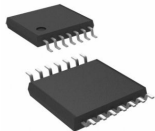
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP606-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

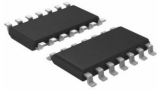
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP606-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6064T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

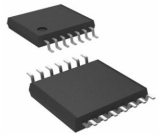
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6064T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6064T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6064T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6064T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6064-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6064-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6064-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6064-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

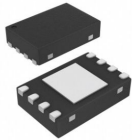
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6064-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6062T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

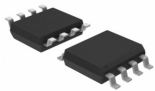
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6062T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6062T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6062T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6062T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6062-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

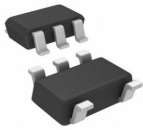
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/ μ s
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 60 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6062-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6061T-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

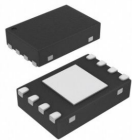
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/us
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 60uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6061T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6061T-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6061T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/us
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 60uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6061T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6061T-E/MNY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6061T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 730KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.25 V/us
Gain Bandwidth Product : 730kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150uV
Current - Supply : 60uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6061T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

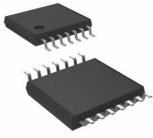
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

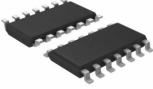
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP609T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

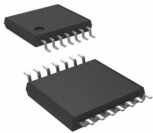
Manufacturer Part Number : MCP609T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP609T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP609T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

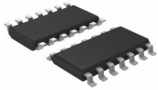
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP609T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP609-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

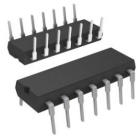
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Manufacturer : Microchip Technology
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Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP609-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP609-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

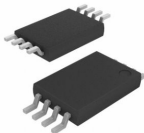
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP609-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP609-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP609-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP609-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP608T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

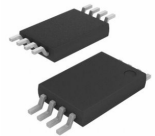
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP608T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP608T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

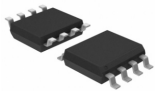
Manufacturer Part Number : MCP608T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP608T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP608-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP608-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP608-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP608-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

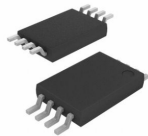
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP608-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP608-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP608-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP608-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP607T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

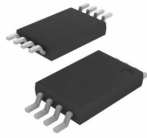
Manufacturer Part Number : MCP607T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP607T-I/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP607T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP607T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP607T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP607-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP607-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 8-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP607-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP607-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

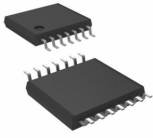
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP607-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP607-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

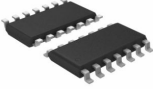
Manufacturer Part Number : MCP607-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 155KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 155kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 250 μ V
Current - Supply : 18.7 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP607-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6074T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

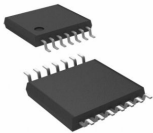
Manufacturer Part Number : MCP6074T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6074T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6074T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6074T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6074T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6074-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6074-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 150 μ V
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6074-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

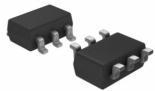
Manufacturer Part Number : MCP6143T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143T-E/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143T-E/CHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

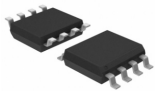
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6142T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

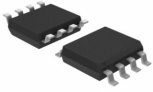
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

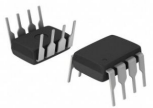
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6142-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6142-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

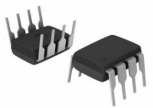
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6142-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

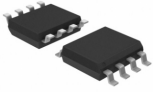
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6142-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6142-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6142-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

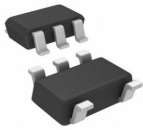
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6141T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141T-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6141T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141T-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6141T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6141T-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6141T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/us
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (±) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6141T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP618-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP618-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP618-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP618-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP618-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP618-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP617T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

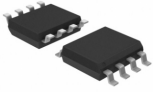
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP617T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP617T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP617T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP617T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP617-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP617-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP617-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP617-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

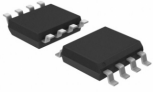
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP617-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP617-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP617-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP617-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP616T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP616T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP616T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP616T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP616T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP616T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP616-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP616-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP616-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP616-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

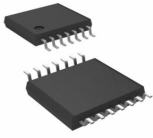
Manufacturer Part Number : MCP616-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP616-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP616-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

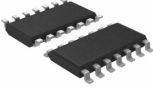
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP616-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

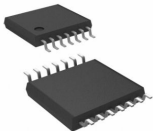
Manufacturer Part Number : MCP6144T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

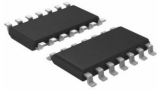
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

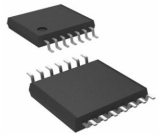
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6144T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

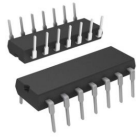
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

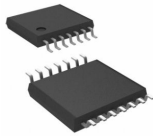
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

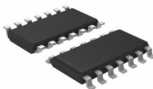
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

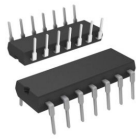
Manufacturer Part Number : MCP6144-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

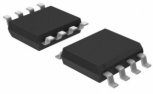
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6144-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6144-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6144-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

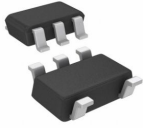
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6143T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6143T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 100KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 100kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6143T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

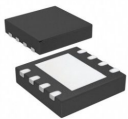
Manufacturer Part Number : MCP6231T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

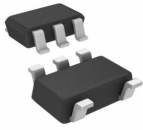
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231T-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

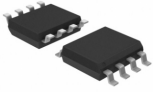
Manufacturer Part Number : MCP6231T-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231T-E/MCTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

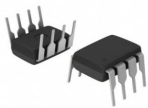
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6231-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

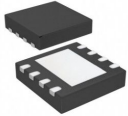
Manufacturer Part Number : MCP6231-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

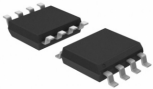
Manufacturer Part Number : MCP6231-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

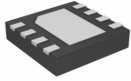
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6231-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP622T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

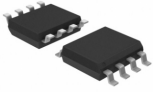
Manufacturer Part Number : MCP622T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP622T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP622T-E/MF

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

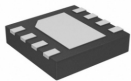
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/us
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200uV
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP622T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP622-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP622-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/us
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200uV
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP622-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP622-E/MF

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

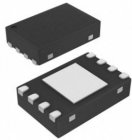
Manufacturer Part Number : MCP622-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8DFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/us
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200uV
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP622-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP621T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

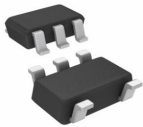
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP621T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP621T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP621T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP621T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP621ST-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

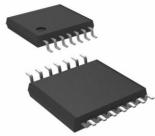
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP621ST-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP621-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP621-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 8SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP621-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP619T-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

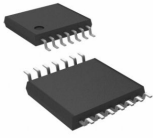
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP619T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP619T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

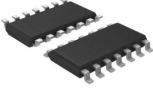
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP619T-I/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP619-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

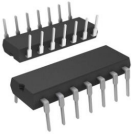
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP619-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP619-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP619-I/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP619-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP619-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP619-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP619-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP618T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

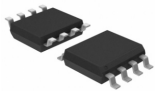
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP618T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP618T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP618T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP618T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP618-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP618-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 190KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.08 V/ μ s
Gain Bandwidth Product : 190kHz
-3db Bandwidth : -
Current - Input Bias : 15nA
Voltage - Input Offset : 150 μ V
Current - Supply : 19 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP618-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

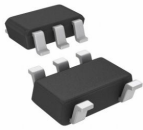
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241T-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

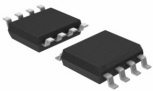
Manufacturer Part Number : MCP6241T-E/MC
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241T-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

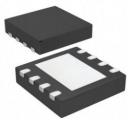
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241-E/MC

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

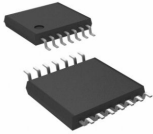
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241-E/MC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP623T-E/CHY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

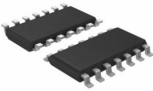
Manufacturer Part Number : MCP623T-E/CHY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/us
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200uV
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP623T-E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6234T-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

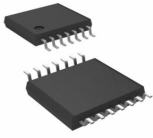
Manufacturer Part Number : MCP6234T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/us
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6234T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6234T-E/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

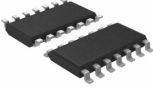
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/us
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6234T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6234-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

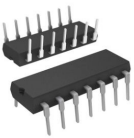
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6234-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6234-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6234-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6234-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6234-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6234-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6234-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

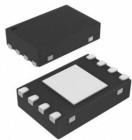
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6232T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6232T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6232-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6232-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6232-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

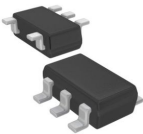
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6232-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

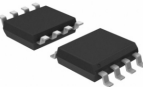
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6231UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231UT-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

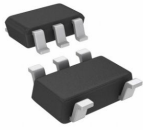
Manufacturer Part Number : MCP6231UT-E/LT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6231UT-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6231T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6231T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 300KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.15 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 20 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6231T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271RT-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

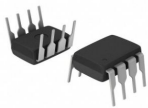
Manufacturer Part Number : MCP6271RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6271RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6271-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6271-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271-E/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6271-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6271-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

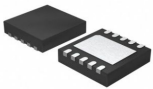
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6271-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP625T-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

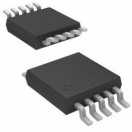
Manufacturer Part Number : MCP625T-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 10MSOP
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP625T-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP625T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

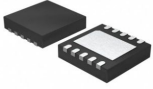
Manufacturer Part Number : MCP625T-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 10DFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP625T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP625-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

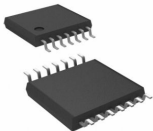
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 10MSOP
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP625-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP625-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

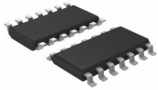
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 10DFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP625-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP624T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

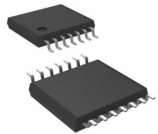
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP624T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP624T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

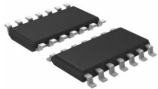
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP624T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP624-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

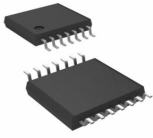
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 14TSSOP
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP624-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP624-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

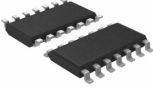
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 14SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP624-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6244T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

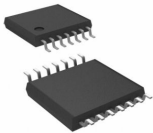
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6244T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6244T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6244T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6244T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6244-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

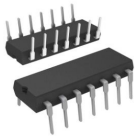
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6244-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6244-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

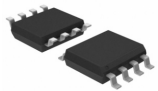
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6244-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6244-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6244-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6244-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6242T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

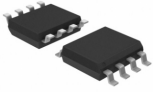
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6242T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6242T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

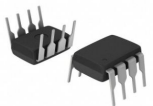
Manufacturer Part Number : MCP6242T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6242T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6242-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6242-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6242-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6242-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

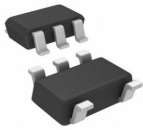
Manufacturer Part Number : MCP6242-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6242-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6242-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

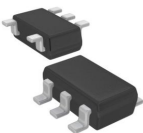
Manufacturer Part Number : MCP6242-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6242-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6241UT-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6241UT-E/LT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 550KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.3 V/ μ s
Gain Bandwidth Product : 550kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 5mV
Current - Supply : 50 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6241UT-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6275T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

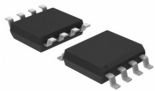
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6275T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6275T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6275T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6275T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6275-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6275-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6275-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6275-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

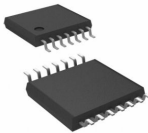
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6275-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6275-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

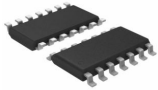
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6275-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6274T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

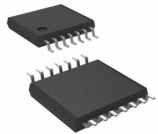
Manufacturer Part Number : MCP6274T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6274T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6274T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6274T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6274T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6274-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

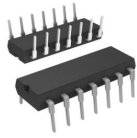
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6274-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6274-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

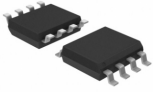
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6274-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6274-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6274-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6274-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

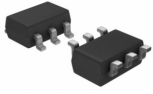
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

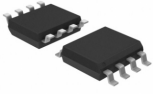
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6273T-E/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273T-E/CHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6273-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6273-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6273-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6273-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6273-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6272T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6272T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6272T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6272T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6272T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6272T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6272-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6272-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6272-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6272-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6272-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6272-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6272-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

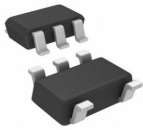
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6272-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6271T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6271T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6271T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6271T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6271T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

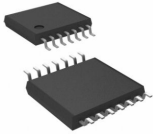
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 170 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6271T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6285-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

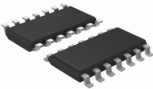
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6285-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6284T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

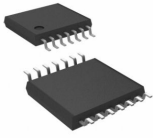
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6284T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6284T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

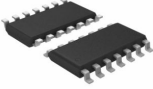
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6284T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6284-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

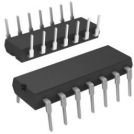
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/us
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6284-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6284-E/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6284-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/us
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6284-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6284-E/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6284-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/us
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450uA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6284-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

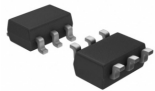
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6283T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6283T-E/CH
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283T-E/CHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6283-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6283-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6283-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6283-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6283-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6282T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

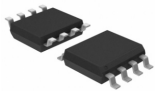
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6282T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6282T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6282T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6282T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6282-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6282-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6282-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6282-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

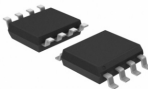
Manufacturer Part Number : MCP6282-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6282-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6282-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6282-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6282-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6281T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

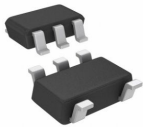
Manufacturer Part Number : MCP6281T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6281T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6281RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6281-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

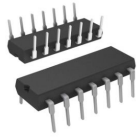
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6281-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6281-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6281-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6294-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6294-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6294-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

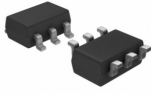
Manufacturer Part Number : MCP6293T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6293T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293T-E/CH

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

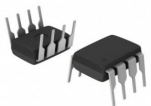
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293T-E/CHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6293-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

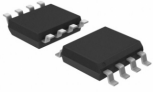
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6293-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6293-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6293-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6292T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6292T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6292T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6292T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6292T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6292T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6292-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6292-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6292-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6292-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6292-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6292-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6292-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

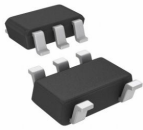
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6292-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6291T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

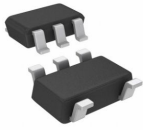
Manufacturer Part Number : MCP6291T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6291T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

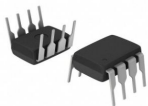
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6291-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6291-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6291-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

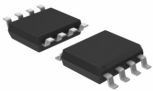
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6291-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6286T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6286T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 3.5MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 3.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 540 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6286T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6285T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

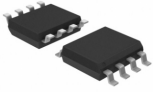
Manufacturer Part Number : MCP6285T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6285T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6285T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

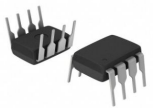
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6285T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6285-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

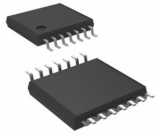
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6285-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6285-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6285-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 450 μ A
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6285-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP634-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

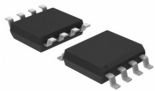
Manufacturer Part Number : MCP634-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP634-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP634-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

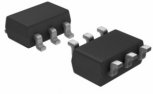
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP634-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP633T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

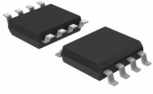
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP633T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP633T-E/CHY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

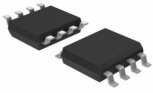
Manufacturer Part Number : MCP633T-E/CHY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP633T-E/CHY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP633-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

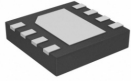
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP633-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP632T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

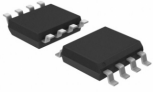
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP632T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP632T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

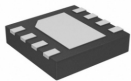
Manufacturer Part Number : MCP632T-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP632T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP632-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP632-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP632-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP632-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP632-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP632-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP631T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

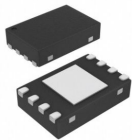
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP631T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP631T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP631T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP631T-E/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP631T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

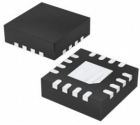
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP631T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP631-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

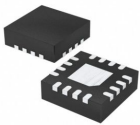
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP631-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP629T-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP629T-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 16QFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP629T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP629-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP629-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 20MHZ RRO 16QFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 20MHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 200 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 70mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP629-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6295T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

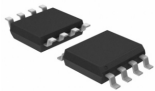
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6295T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6295T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6295T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6295T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6295-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6295-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6295-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6295-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

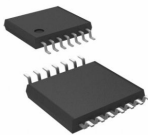
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6295-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6295-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

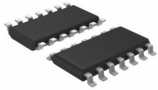
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6295-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6294T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

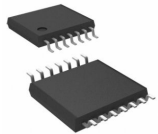
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6294T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6294T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

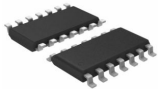
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6294T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6294-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

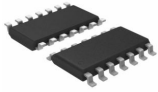
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6294-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6294-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

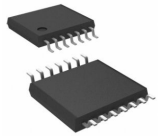
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 3mV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6294-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404T-H/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6404T-H/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 800 μ V
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404T-H/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

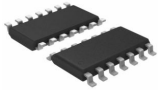
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

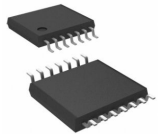
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404-H/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6404-H/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 800 μ V
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404-H/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6404-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6404-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

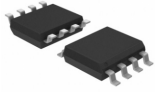
Manufacturer Part Number : MCP6404-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6404-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6402T-H/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

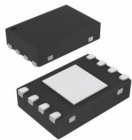
Manufacturer Part Number : MCP6402T-H/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 800 μ V
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6402T-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6402T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6402T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6402T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6402T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

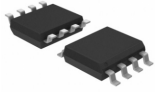
Manufacturer Part Number : MCP6402T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6402T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6402-H/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

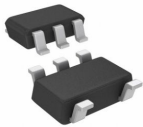
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6402-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6402-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

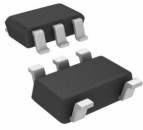
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6402-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6401UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6401UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6401UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6401T-H/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

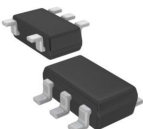
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6401T-H/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6401T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

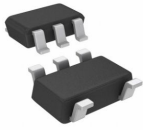
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6401T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6401T-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

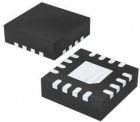
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6401T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6401RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

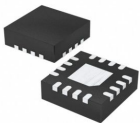
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6401RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP639T-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

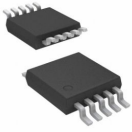
Manufacturer Part Number : MCP639T-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP639T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP639-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

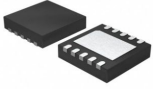
Manufacturer Part Number : MCP639-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP639-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP635T-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP635T-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP635T-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP635T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

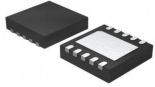
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 10DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP635T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP635-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

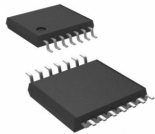
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP635-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP635-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP635-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 10DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFDN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP635-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP634T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP634T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP634T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP634T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP634T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 24MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 24MHz
-3db Bandwidth : -
Current - Input Bias : 4pA
Voltage - Input Offset : 1.8mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP634T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6442T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

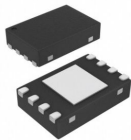
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6442T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6442T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6442T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6442T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6442T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6442T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6442T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6442-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

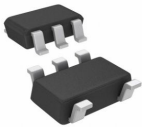
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6442-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6442-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

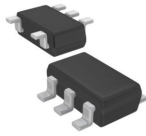
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6442-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6441T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

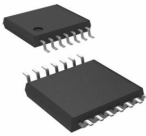
Manufacturer Part Number : MCP6441T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6441T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6441T-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

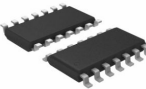
Manufacturer Part Number : MCP6441T-E/LT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6441T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6424T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

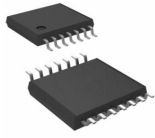
Manufacturer Part Number : MCP6424T-E/ST
Manufacturer : Microchip Technology
Description : IC OP AMP QUAD 90KHZ 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6424T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6424T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6424T-E/SL
Manufacturer : Microchip Technology
Description : IC OP AMP QUAD 90KHZ 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6424T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6424-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

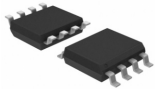
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Manufacturer : Microchip Technology
Description : IC OP AMP QUAD 90KHZ 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6424-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6424-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6424-E/SL
Manufacturer : Microchip Technology
Description : IC OP AMP QUAD 90KHZ 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6424-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6422T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

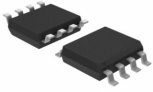
Manufacturer Part Number : MCP6422T-E/SN
Manufacturer : Microchip Technology
Description : IC OP AMP DUAL 90KHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6422T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6422T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6422T-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP DUAL 90KHZ 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6422T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6422-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

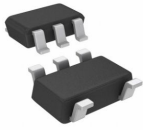
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Manufacturer : Microchip Technology
Description : IC OP AMP DUAL 90KHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6422-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6422-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6422-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP DUAL 90KHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6422-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6421T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

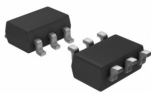
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.05 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V, \pm 0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6421T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6421T-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

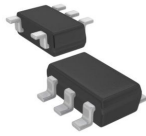
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 4.4 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V, \pm 0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6421T-E/LTY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6411T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

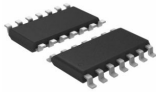
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Manufacturer : Microchip Technology
Description : IC OP AMP GP RR 1MHZ SOT23
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 47 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 1.7 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6411T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6411T-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6411T-E/LTY
Manufacturer : Microchip Technology
Description : IC OP AMP GP RR 1MHZ SC70
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 47 μ A
Current - Output / Channel : 22mA
Voltage - Supply, Single/Dual (\pm) : 1.7 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6411T-E/LTYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6409T-H/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6409T-H/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6409T-H/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6409-H/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6409-H/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6409-H/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6407T-H/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

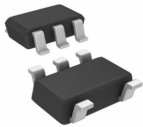
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6407T-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6407-H/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

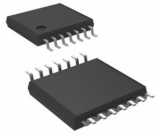
Manufacturer Part Number : MCP6407-H/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6407-H/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6406T-H/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6406T-H/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 45 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 150°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6406T-H/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6484-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

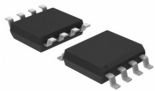
Manufacturer Part Number : MCP6484-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6484-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6484-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6484-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6484-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6482T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

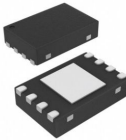
Manufacturer Part Number : MCP6482T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6482T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6482T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6482T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6482T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6482T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6482T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6482T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6482-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

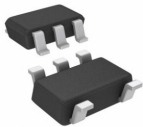
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6482-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6482-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

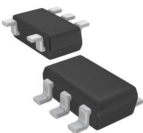
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6482-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6481T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

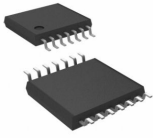
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.25 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6481T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6481T-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

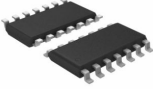
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.25 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6481T-E/LTY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6474T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

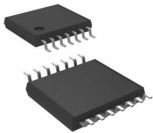
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6474T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6474T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

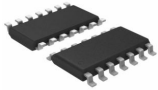
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6474T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6474-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

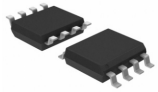
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6474-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6474-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6474-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6474-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6472T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6472T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6472T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6472T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

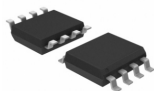
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6472T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6472T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6472T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6472T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6472-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6472-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6472-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6472-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

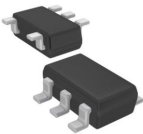
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6472-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6471T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

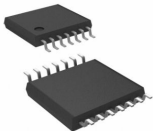
Manufacturer Part Number : MCP6471T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6471T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6471T-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

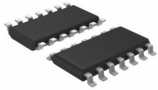
Manufacturer Part Number : MCP6471T-E/LTY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1.1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 100 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V, \pm 1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6471T-E/LTY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6444T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

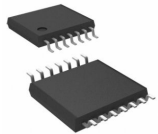
Manufacturer Part Number : MCP6444T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6444T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6444T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6444T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6444T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6444-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

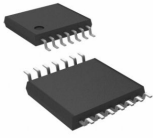
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6444-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6444-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

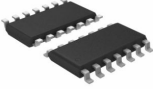
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 9KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 9kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 4.5mV
Current - Supply : 450nA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6444-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP654-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

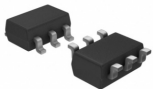
Manufacturer Part Number : MCP654-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 14TSSOP
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP654-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP654-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP654-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 14SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP654-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP653T-E/CHY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

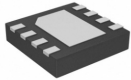
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP653T-E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP652T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

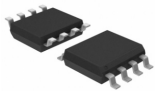
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP652T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP652T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

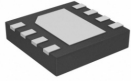
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP652T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP652-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

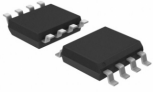
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP652-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP652-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

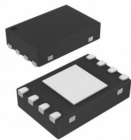
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8DFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP652-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP651T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

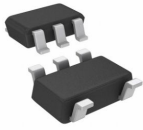
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP651T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP651T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

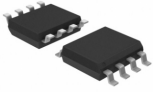
Manufacturer Part Number : MCP651T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP651T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP651ST-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

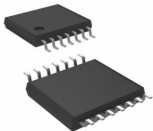
Manufacturer Part Number : MCP651ST-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP651ST-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP651-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

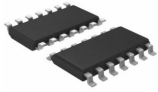
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 8SOIC
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP651-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6494T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

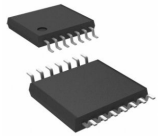
Manufacturer Part Number : MCP6494T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6494T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6494T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6494T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6494T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6494-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6494-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6494-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6494-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6494-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6494-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6492T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

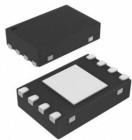
Manufacturer Part Number : MCP6492T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6492T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6492T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6492T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6492T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6492T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6492T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6492T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6492-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

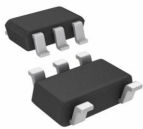
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6492-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6492-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

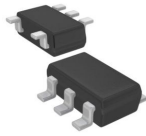
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6492-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6491T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

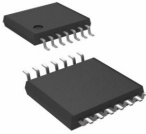
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6491T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6491T-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

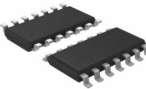
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 7.5MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 7.5MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 530 μ A
Current - Output / Channel : 15mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V, \pm 1.2 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6491T-E/LTY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6484T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6484T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6484T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6484T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6484T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.7 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1.5mV
Current - Supply : 240 μ A
Current - Output / Channel : 12mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V, \pm 1.1 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6484T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

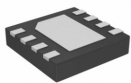
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP662T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP662T-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

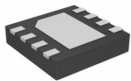
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP662-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP662-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP662-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP662-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP661T-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

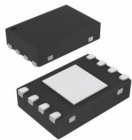
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/us
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP661T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP661T-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP661T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/us
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP661T-E/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP661T-E/MNY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

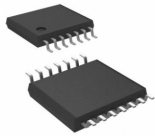
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/us
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP661T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP661-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP661-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP661-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

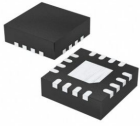
Manufacturer Part Number : MCP660T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

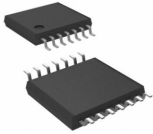
Manufacturer Part Number : MCP660T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660T-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

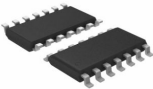
Manufacturer Part Number : MCP660T-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

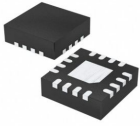
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Manufacturer : Microchip Technology
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Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

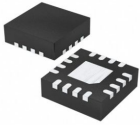
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP660-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

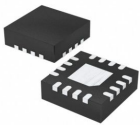
Manufacturer Part Number : MCP660-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 3
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP660-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP659T-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

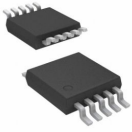
Manufacturer Part Number : MCP659T-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 16QFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP659T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP659-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

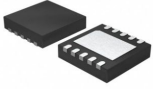
Manufacturer Part Number : MCP659-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 16QFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP659-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP655T-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

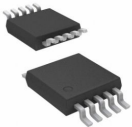
Manufacturer Part Number : MCP655T-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 10MSOP
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP655T-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP655T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

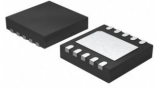
Manufacturer Part Number : MCP655T-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 10DFN
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP655T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP655-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

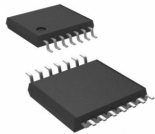
Manufacturer Part Number : MCP655-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 10MSOP
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP655-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP655-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP655-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 10DFN
Packaging : Tube
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 100mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFDN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP655-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP654T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP654T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP654T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP654T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP654T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 50MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : mCal Technology
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 30 V/ μ s
Gain Bandwidth Product : 50MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 200 μ V
Current - Supply : 6mA
Current - Output / Channel : 150mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP654T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G02T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

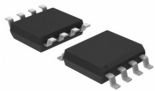
Manufacturer Part Number : MCP6G02T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G02T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G02T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G02T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G02T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G02-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

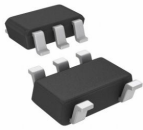
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G02-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G02-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

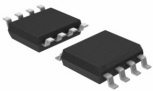
Manufacturer Part Number : MCP6G02-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G02-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G01UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G01T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

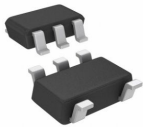
Manufacturer Part Number : MCP6G01T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G01T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G01RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

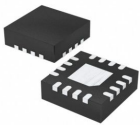
Manufacturer Part Number : MCP6G01-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G01-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

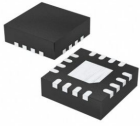
Manufacturer Part Number : MCP6G01-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G01-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP669T-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

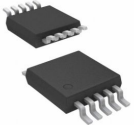
Manufacturer Part Number : MCP669T-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP669T-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP669-E/ML

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

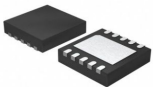
Manufacturer Part Number : MCP669-E/ML
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP669-E/ML-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP665T-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP665T-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP665T-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP665T-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

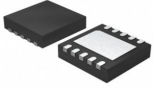
Manufacturer Part Number : MCP665T-E/MF
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 10DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP665T-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP665-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

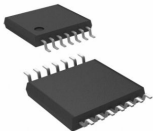
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP665-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP665-E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

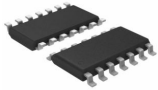
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 10DFN
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-VDFN Exposed Pad
Supplier Device Package : 10-DFN (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP665-E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP664T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

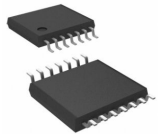
Manufacturer Part Number : MCP664T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP664T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP664T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP664T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP664T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP664-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP664-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP664-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP664-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

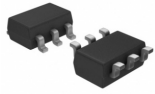
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP664-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP663T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

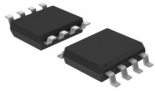
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP663T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP663T-E/CHY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP663T-E/CHY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP663T-E/CHY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP663-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

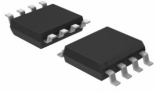
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 60MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 32 V/ μ s
Gain Bandwidth Product : 60MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 1.8mV
Current - Supply : 6mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP663-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H72-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

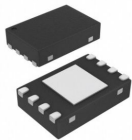
Manufacturer Part Number : MCP6H72-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H72-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H71T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H71T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H71T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H71T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

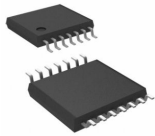
Manufacturer Part Number : MCP6H71T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H71T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H71-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

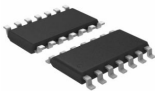
Manufacturer Part Number : MCP6H71-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H71-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H04T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

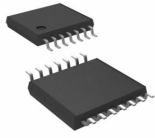
Manufacturer Part Number : MCP6H04T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H04T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H04T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

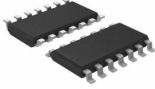
Manufacturer Part Number : MCP6H04T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H04T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H04-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

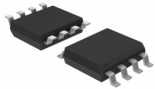
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H04-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H04-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

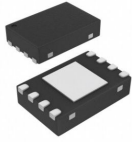
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H04-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H02T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

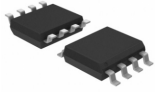
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H02T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H02T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

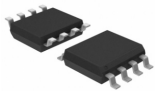
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H02T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H02-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

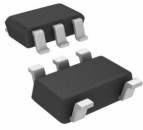
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H02-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H01T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

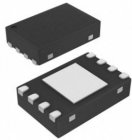
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H01T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H01T-E/OT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

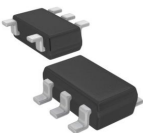
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/μs
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700μV
Current - Supply : 135μA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3.5 V ~ 16 V, ±1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6H01T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H01T-E/MNY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H01T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/μs
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700μV
Current - Supply : 135μA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3.5 V ~ 16 V, ±1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6H01T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H01T-E/LT

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

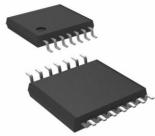
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/μs
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700μV
Current - Supply : 135μA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3.5 V ~ 16 V, ±1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6H01T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H01-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H01-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1.2MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.8 V/ μ s
Gain Bandwidth Product : 1.2MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 700 μ V
Current - Supply : 135 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 16 V, \pm 1.75 V ~ 8 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H01-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G04T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

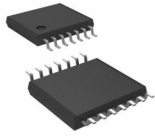
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G04T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G04T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G04T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G04T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G04-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

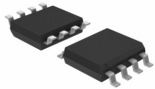
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G04-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G04-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G04-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G04-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G03T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

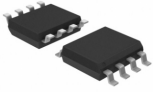
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G03T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G03T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6G03T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G03T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G03-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

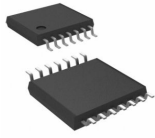
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G03-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6G03-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

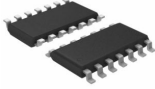
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 900KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4.5 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 900KHz
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 110 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6G03-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H94-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

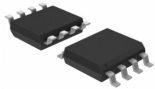
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H94-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H94-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H94-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H94-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H92T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

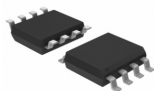
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H92T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H92T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

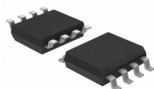
Manufacturer Part Number : MCP6H92T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H92T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H92-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

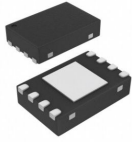
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H92-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H91T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

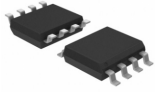
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H91T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H91T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

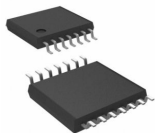
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H91T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H91-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

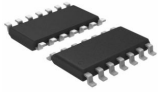
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H91-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H84T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

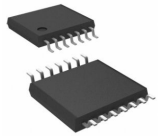
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H84T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H84T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

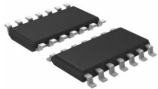
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H84T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H84-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H84-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H84-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H84-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

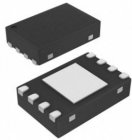
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H84-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H82T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

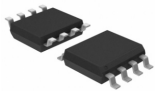
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H82T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H82T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H82T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H82T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H82-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

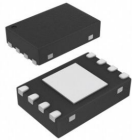
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H82-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H81T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

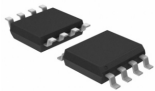
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H81T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H81T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

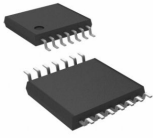
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H81T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H81-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

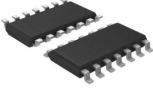
Manufacturer Part Number : MCP6H81-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 5.5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 5 V/ μ s
Gain Bandwidth Product : 5.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 700 μ A
Current - Output / Channel : 55mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H81-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H74T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

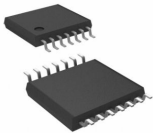
Manufacturer Part Number : MCP6H74T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H74T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H74T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

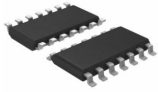
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H74T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H74-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

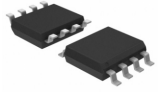
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H74-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H74-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

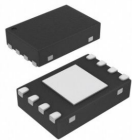
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H74-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H72T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H72T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H72T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H72T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6H72T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.7MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2 V/ μ s
Gain Bandwidth Product : 2.7MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 480 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H72T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L72T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

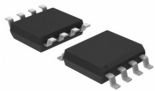
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L72T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L72T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

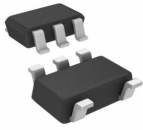
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L72T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L71T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L71T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L71T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L71T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

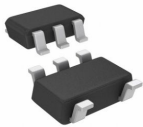
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L71T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L71T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

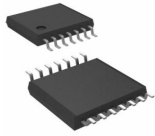
Manufacturer Part Number : MCP6L71T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L71T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L71RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

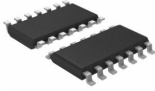
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L71RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L4T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

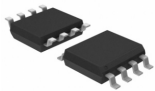
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L4T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L4T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L4T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L4T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L2T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

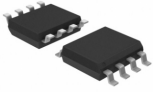
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L2T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L2T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

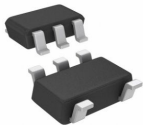
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L2T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L1T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L1T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L1T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L1T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

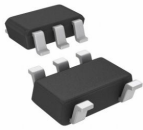
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L1T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L1T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

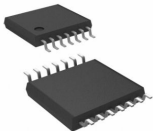
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L1T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L1RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L1RT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.8MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 2.3 V/ μ s
Gain Bandwidth Product : 2.8MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 200 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.7 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L1RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L04T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

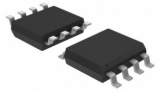
Manufacturer Part Number : MCP6L04T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L04T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L04T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L04T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L04T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L02T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L02T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L02T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L02T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L02T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L02T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L01UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

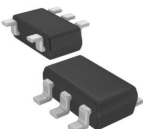
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L01UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L01T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

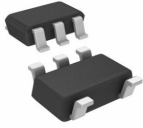
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L01T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L01T-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

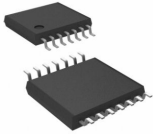
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L01T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L01RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

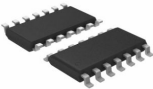
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 1MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Not For New Designs
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.6 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 1mV
Current - Supply : 85 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L01RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H94T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

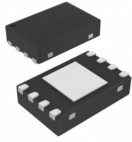
Manufacturer Part Number : MCP6H94T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H94T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6H94T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

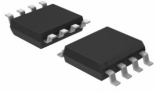
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 10 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 1mV
Current - Supply : 2mA
Current - Output / Channel : 41mA
Voltage - Supply, Single/Dual (\pm) : 3.5 V ~ 12 V, \pm 1.75 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6H94T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-100E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

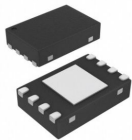
Manufacturer Part Number : MCP6N11T-100E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 35MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 35MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 350 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-100E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-010E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11T-010E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 500 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-010E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-010E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

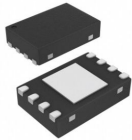
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Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 5MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 500 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-010E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-005E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

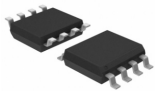
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Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 2.5MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 2.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 850 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-005E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-005E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11T-005E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 2.5MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 2.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 850 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-005E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-002E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

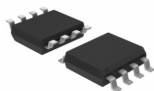
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Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 1MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 2mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-002E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-002E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11T-002E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 1MHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 2mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-002E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-001E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11T-001E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 500KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 3mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-001E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-001E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11T-001E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 500KHZ RRO 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 3mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-001E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11-100E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

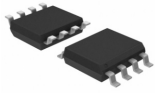
Manufacturer Part Number : MCP6N11-100E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 35MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 35MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 350 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11-100E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11-010E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11-010E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 500 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11-010E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11-005E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

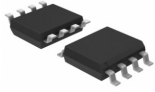
Manufacturer Part Number : MCP6N11-005E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 2.5MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 2.5MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 850 μ V
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11-005E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11-002E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

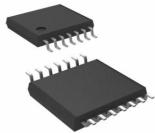
Manufacturer Part Number : MCP6N11-002E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 1MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 2mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11-002E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11-001E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N11-001E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 500KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9 V/ μ s
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 3mV
Current - Supply : 800 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11-001E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L94T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

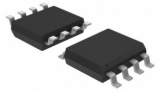
Manufacturer Part Number : MCP6L94T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L94T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L94T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L94T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L94T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L92T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L92T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L92T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L92T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L92T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L92T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L91T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L91T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L91T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L91T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

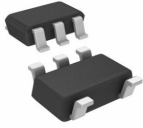
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L91T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L91T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

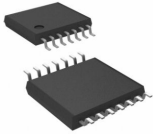
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L91T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L91RT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

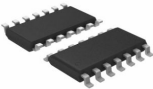
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 10MHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 7 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 850 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L91RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L74T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

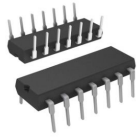
Manufacturer Part Number : MCP6L74T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L74T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6L74T-E/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6L74T-E/SL
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.9 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 1mV
Current - Supply : 150 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 6 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6L74T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S26-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S26-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 6
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S26-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S22T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S22T-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S22T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S22T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S22T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S22T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S22-I/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S22-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S22-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S22-I/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S22-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S22-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S22-I/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S22-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S22-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S21T-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

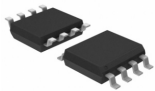
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S21T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S21T-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S21T-I/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S21T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S21-I/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S21-I/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S21-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S21-I/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S21-I/P
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S21-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S21-I/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

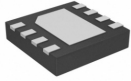
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S21-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-100E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16T-100E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85 μ V
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16T-100E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-100E/MF

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

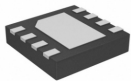
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85uV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6N16T-100E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-010E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16T-010E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85uV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6N16T-010E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-010E/MF

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

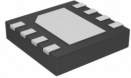
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85uV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6N16T-010E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-001E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16T-001E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16T-001E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16T-001E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

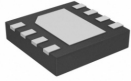
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16T-001E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-100E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16-100E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : 10mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-100E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-100E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

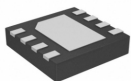
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : 10mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-100E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-010E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16-010E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-010E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-010E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

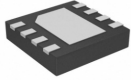
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-010E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-001E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

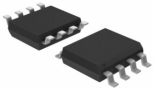
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Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-001E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N16-001E/MF

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6N16-001E/MF
Manufacturer : Microchip Technology
Description : IC OP AMP INSTR 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : -
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 85µV
Current - Supply : 1.1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N16-001E/MF-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6N11T-100E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

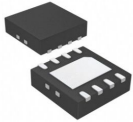
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Manufacturer : Microchip Technology
Description : IC OPAMP INSTR 35MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Instrumentation
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 6 V/µs
Gain Bandwidth Product : 35MHz
-3db Bandwidth : -
Current - Input Bias : 10pA
Voltage - Input Offset : 350µV
Current - Supply : 800µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6N11T-100E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V02-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

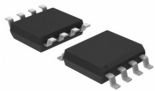
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V02-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V02-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V02-E/MD
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V02-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V01T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

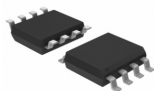
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V01T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V01T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V01T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V01T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V01-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

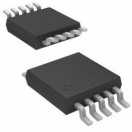
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V01-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S93T-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

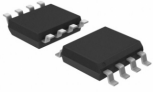
Manufacturer Part Number : MCP6S93T-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S93T-E/UNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S93-E/UN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S93-E/UN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S93-E/UN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S92T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S92T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S92T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S92T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S92T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S92T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S92-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S92-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S92-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S92-E/P

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S92-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S92-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S92-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S92-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S92-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S91T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

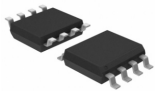
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S91T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S91T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S91T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S91T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S91-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S91-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400 μ V
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S91-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S91-E/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S91-E/P
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400uV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S91-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S91-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S91-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 18MHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 18MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 400uV
Current - Supply : 1mA
Current - Output / Channel : 25mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S91-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S28T-I/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

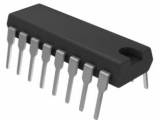
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 16SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 8
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 16-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S28T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S28-I/SL

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

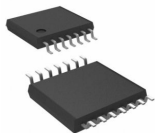
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Description : IC OPAMP PGA 12MHZ RRO 16SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 8
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 16-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S28-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S28-I/P

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

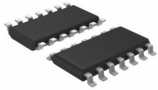
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 16DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 8
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 16-DIP (0.300", 7.62mm)
Supplier Device Package : 16-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S28-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S26T-I/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

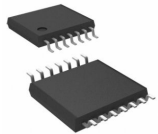
Manufacturer Part Number : MCP6S26T-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 6
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/us
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275uV
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6S26T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S26T-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

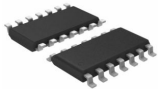
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Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 6
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S26T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S26-I/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6S26-I/ST
Manufacturer : Microchip Technology
Description : IC OPAMP PGA 12MHZ RRO 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 6
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S26-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6S26-I/SL

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

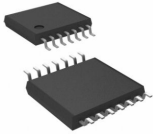
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Description : IC OPAMP PGA 12MHZ RRO 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Programmable Gain
Number of Circuits : 6
Output Type : Push-Pull, Rail-to-Rail
Slew Rate : 22 V/ μ s
Gain Bandwidth Product : -
-3db Bandwidth : 12MHz
Current - Input Bias : 1pA
Voltage - Input Offset : 275 μ V
Current - Supply : 1mA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6S26-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V26-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

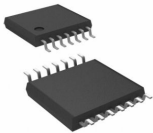
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V26-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V14T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V14T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO QUAD 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 6.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V14T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V14-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

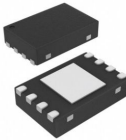
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO QUAD 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 6.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V14-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V12T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V12T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 6.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V12T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V12T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V12T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 6.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V12T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V12-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

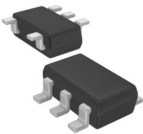
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 6.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V12-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V11UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

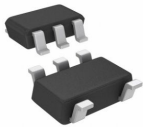
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Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 80KHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 7.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V11UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V11UT-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V11UT-E/LT
Manufacturer : Microchip Technology
Description : IC OPAMP ZERO-DRIFT 80KHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 7.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V11UT-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V11T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

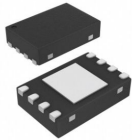
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Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 80KHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.03 V/ μ s
Gain Bandwidth Product : 80kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 7.5 μ A
Current - Output / Channel : 17mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V11T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V08T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

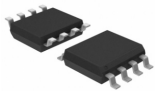
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V08T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V08T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V08T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V08T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V08-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

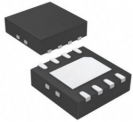
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V08-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V07T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

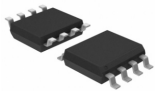
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V07T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V07T-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

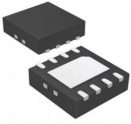
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V07T-E/MDTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V07-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V07-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V07-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V07-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

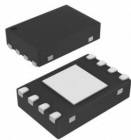
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V07-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V06T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V06T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V06T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V06T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

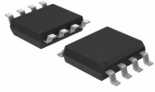
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V06T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V06-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

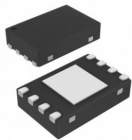
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 6pA
Voltage - Input Offset : 3 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V06-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V03T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V03T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V03T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V03T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V03T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V03T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V03-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

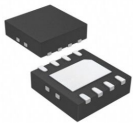
Manufacturer Part Number : MCP6V03-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V03-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V02T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

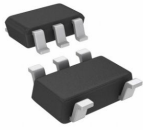
Manufacturer Part Number : MCP6V02T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V02T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V02T-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

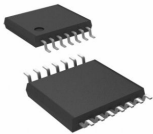
Manufacturer Part Number : MCP6V02T-E/MD
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.3MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 1.3MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 2 μ V
Current - Supply : 300 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V02T-E/MDTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V61T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

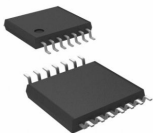
Manufacturer Part Number : MCP6V61T-E/OT
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V61T-E/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V34T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V34T-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO QUAD 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 21 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V34T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V34-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

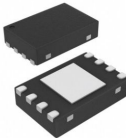
Manufacturer Part Number : MCP6V34-E/ST
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO QUAD 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 21 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V34-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V32T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V32T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 21 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V32T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V32T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V32T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 21 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V32T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V32-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

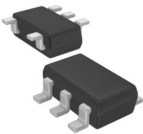
Manufacturer Part Number : MCP6V32-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO DUAL 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 21 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V32-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V31UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

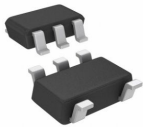
Manufacturer Part Number : MCP6V31UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 300KHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 23 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V31UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V31UT-E/LT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V31UT-E/LT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 300KHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 23 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V31UT-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V31T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V31T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 300KHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.13 V/ μ s
Gain Bandwidth Product : 300kHz
-3db Bandwidth : -
Current - Input Bias : 5pA
Voltage - Input Offset : 8 μ V
Current - Supply : 23 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V31T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V28T-E/SN

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

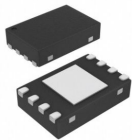
Manufacturer Part Number : MCP6V28T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2uV
Current - Supply : 620uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V28T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V28T-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V28T-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2uV
Current - Supply : 620uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V28T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V28T-E/MNY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V28T-E/MNY
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2uV
Current - Supply : 620uA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V28T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V28-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

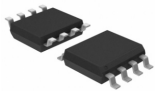
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V28-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V28-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V28-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V28-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

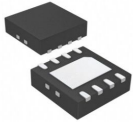
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

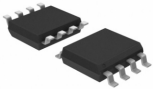
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27T-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V27T-E/MD
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ RRO 8DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27T-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

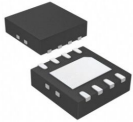
Manufacturer Part Number : MCP6V27-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

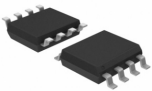
Manufacturer Part Number : MCP6V27-E/MS
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V27-E/MD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V27-E/MD
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ RRO 8DFN
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-VDFN Exposed Pad
Supplier Device Package : 8-DFN (4x4)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V27-E/MD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V26T-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

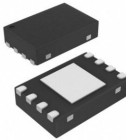
Manufacturer Part Number : MCP6V26T-E/SN
Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V26T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V26T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

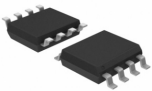
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V26T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V26T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

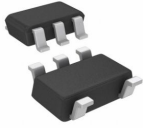
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V26T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V26-E/SN

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

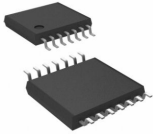
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Manufacturer : Microchip Technology
Description : IC OPAMP AUTO-ZERO 2MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 7pA
Voltage - Input Offset : 2 μ V
Current - Supply : 620 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.3 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V26-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V91T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

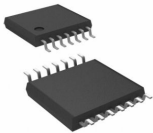
Manufacturer Part Number : MCP6V91T-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SOT23
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V91T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V84T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V84T-E/ST
Manufacturer : Microchip Technology
Description : IC OP AMP QUAD ZERODRIFT 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : 5MHz
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V84T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V84-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

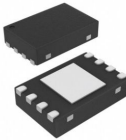
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT RR 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : 5MHz
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V84-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V82T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V82T-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP DUAL ZERO DRIFT 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V82T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V82T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V82T-E/MNY
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT 5MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V82T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V82-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

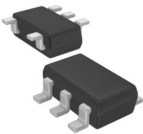
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT 5MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V82-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V81UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

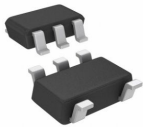
Manufacturer Part Number : MCP6V81UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SOT23
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V81UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V81UT-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

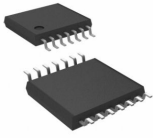
Manufacturer Part Number : MCP6V81UT-E/LTY
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SC70
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V81UT-E/LTYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V81T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

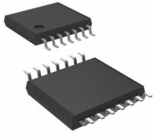
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Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SOT23
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 5MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 500 μ A
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V81T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V74T-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V74T-E/ST
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT QD 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8uV
Current - Supply : 170uA
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V74T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V74-E/ST

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

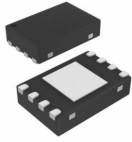
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT 2MHZ 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8uV
Current - Supply : 170uA
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V74-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V72T-E/MS

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V72T-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT DUAL 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/us
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8uV
Current - Supply : 170uA
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MCP6V72T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V72T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

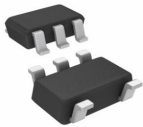
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT DUAL 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 170 μ A
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V72T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V72-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

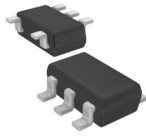
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 170 μ A
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V72-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V71UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V71UT-E/OT
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 2MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 170 μ A
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V71UT-E/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V71UT-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

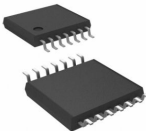
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 2MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 170 μ A
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V71UT-E/LTYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V71T-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

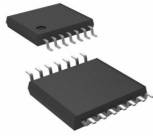
Manufacturer Part Number : MCP6V71T-E/OT
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 2MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 170 μ A
Current - Output / Channel : 26mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V71T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V64T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V64T-E/ST
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT QD 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V64T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V64-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

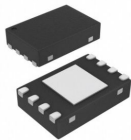
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V64-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V62T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V62T-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT DUAL 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V62T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V62T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V62T-E/MNY
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT DUAL 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WFDFN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V62T-E/MNY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V62-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

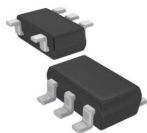
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V62-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V61UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V61UT-E/OT
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V61UT-E/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V61UT-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V61UT-E/LTY
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRFT 1MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.45 V/ μ s
Gain Bandwidth Product : 1MHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 8 μ V
Current - Supply : 80 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V61UT-E/LTY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC861BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC861BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 400KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.12 V/ μ s
Gain Bandwidth Product : 400kHz
-3db Bandwidth : 650kHz
Current - Input Bias : 20pA
Voltage - Input Offset : 2mV
Current - Supply : 4.6 μ A
Current - Output / Channel : 24mA
Voltage - Supply, Single/Dual (\pm) : 2.43 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC861BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC860YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

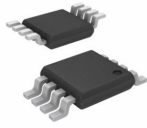
Manufacturer Part Number : MIC860YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 3 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 20pA
Voltage - Input Offset : 5mV
Current - Supply : 33 μ A
Current - Output / Channel : 47mA
Voltage - Supply, Single/Dual (\pm) : 2.43 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-2931-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC860BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

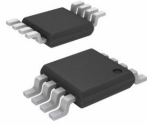
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 4MHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 3 V/ μ s
Gain Bandwidth Product : 4MHz
-3db Bandwidth : -
Current - Input Bias : 20pA
Voltage - Input Offset : 5mV
Current - Supply : 33 μ A
Current - Output / Channel : 47mA
Voltage - Supply, Single/Dual (\pm) : 2.43 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC860BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300YMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7300YMM-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : MM8?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC7300YMM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300YMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7300YMM
Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO 8MSOP
Packaging : Tube
Series : MM8?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC7300YMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

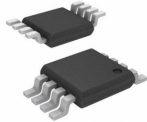
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-1319-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300BMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7300BMM-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : MM8?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC7300BMM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300BMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7300BMM
Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO 8MSOP
Packaging : Tube
Series : MM8?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC7300BMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7300BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7300BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 370KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 370kHz
-3db Bandwidth : -
Current - Input Bias : 0.5pA
Voltage - Input Offset : 1mV
Current - Supply : 1.5mA
Current - Output / Channel : 115mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V, \pm 1.1 V ~ 5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC7300BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7122YMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

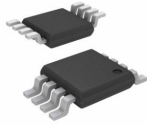
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 420KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : MM8?
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 420kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 900 μ A
Current - Output / Channel : 250mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 15 V, \pm 1.1 V ~ 7.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-1317-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7122YMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7122YMM
Manufacturer : Microchip Technology
Description : IC OPAMP GP 420KHZ RRO 8MSOP
Packaging : Tube
Series : MM8?
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 420kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 900 μ A
Current - Output / Channel : 250mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 15 V, \pm 1.1 V ~ 7.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC7122YMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7122BMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7122BMM-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 420KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : MM8?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 420kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 900 μ A
Current - Output / Channel : 250mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 15 V, \pm 1.1 V ~ 7.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC7122BMM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7122BMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7122BMM
Manufacturer : Microchip Technology
Description : IC OPAMP GP 420KHZ RRO 8MSOP
Packaging : Tube
Series : MM8?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 420kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 500 μ V
Current - Supply : 900 μ A
Current - Output / Channel : 250mA
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 15 V, \pm 1.1 V ~ 7.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC7122BMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7111YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7111YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 25KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.02 V/ μ s
Gain Bandwidth Product : 25kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 900 μ V
Current - Supply : 25 μ A
Current - Output / Channel : 200mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 11 V, \pm 0.9 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-2900-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7111BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC7111BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 25KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.02 V/ μ s
Gain Bandwidth Product : 25kHz
-3db Bandwidth : -
Current - Input Bias : 1pA
Voltage - Input Offset : 900 μ V
Current - Supply : 25 μ A
Current - Output / Channel : 200mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 11 V, \pm 0.9 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC7111BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC6211YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

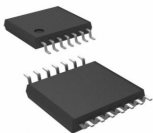
Manufacturer Part Number : MIC6211YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.5MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 2.5MHz
-3db Bandwidth : -
Current - Input Bias : 50nA
Voltage - Input Offset : 2mV
Current - Supply : 1.3mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 4 V ~ 32 V, \pm 2 V ~ 16 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-1314-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC6211BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

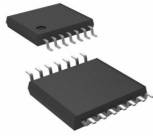
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 2.5MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 6 V/ μ s
Gain Bandwidth Product : 2.5MHz
-3db Bandwidth : -
Current - Input Bias : 50nA
Voltage - Input Offset : 2mV
Current - Supply : 1.3mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 4 V ~ 32 V, \pm 2 V ~ 16 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC6211BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V94T-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V94T-E/ST
Manufacturer : Microchip Technology
Description : IC OP AMP QUAD ZERODRIFT 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V94T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V94-E/ST

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

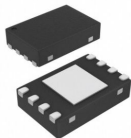
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT RR 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 4
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V94-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V92T-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MCP6V92T-E/MS
Manufacturer : Microchip Technology
Description : IC OP AMP DUAL ZERO DRIFT 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V92T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V92T-E/MNY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

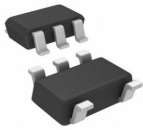
Manufacturer Part Number : MCP6V92T-E/MNY
Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT 10MHZ 8TDFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-WDFDN Exposed Pad
Supplier Device Package : 8-TDFN (2x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V92T-E/MNYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V92-E/MS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

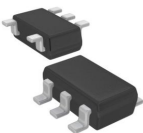
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Manufacturer : Microchip Technology
Description : IC OP AMP ZERO DRIFT 10MHZ 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V92-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V91UT-E/OT

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

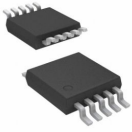
Manufacturer Part Number : MCP6V91UT-E/OT
Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SOT23
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V91UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6V91UT-E/LTY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

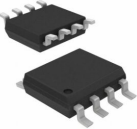
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Manufacturer : Microchip Technology
Description : IC OPAMP ZRO-DRFT 5SC70
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 9.5 V/ μ s
Gain Bandwidth Product : 10MHz
-3db Bandwidth : -
Current - Input Bias : 2pA
Voltage - Input Offset : 9 μ V
Current - Supply : 1.1mA
Current - Output / Channel : 40mA
Voltage - Supply, Single/Dual (\pm) : 2.4 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MCP6V91UT-E/LTYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC915YMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC915YMM
Manufacturer : Microchip Technology
Description : IC OP AMP 135MHZ 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : 90mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC915YMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC915BMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC915BMM-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 2
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC915BMM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC915BMM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC915BMM
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 2
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC915BMM-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC914YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC914YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 350MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 500 V/ μ s
Gain Bandwidth Product : 350MHz
-3db Bandwidth : 240MHz
Current - Input Bias : 5.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 4.2mA
Current - Output / Channel : 90mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3693-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC914BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC914BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 350MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 500 V/ μ s
Gain Bandwidth Product : 350MHz
-3db Bandwidth : 240MHz
Current - Input Bias : 5.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 4.2mA
Current - Output / Channel : 90mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC914BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC913YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC913YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 350MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 500 V/ μ s
Gain Bandwidth Product : 350MHz
-3db Bandwidth : 240MHz
Current - Input Bias : 5.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 4.2mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3692-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC913BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC913BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 350MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 500 V/ μ s
Gain Bandwidth Product : 350MHz
-3db Bandwidth : 240MHz
Current - Input Bias : 5.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 4.2mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC913BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC912YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC912YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 200MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 360 V/ μ s
Gain Bandwidth Product : 200MHz
-3db Bandwidth : 150MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3691-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC912BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC912BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 200MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 360 V/ μ s
Gain Bandwidth Product : 200MHz
-3db Bandwidth : 150MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC912BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC911YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC911YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 105MHZ SOT23-5
Packaging : Cut Tape (CT)
Series : IttyBitty?
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 120 V/ μ s
Gain Bandwidth Product : 105MHz
-3db Bandwidth : 80MHz
Current - Input Bias : 1.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 1.35mA
Current - Output / Channel : 80mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 1611-MIC911YM5-CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC911BM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC911BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 105MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 120 V/ μ s
Gain Bandwidth Product : 105MHz
-3db Bandwidth : 80MHz
Current - Input Bias : 1.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 1.35mA
Current - Output / Channel : 80mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC911BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC910YM5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC910YM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : -
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-2935-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC910BM5-TR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC910BM5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 270 V/us
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5uA
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : ±2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC910BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC864YMX-TR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC864YMX-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 350KHZ RRO 10X2DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.2 V/us
Gain Bandwidth Product : 350kHz
-3db Bandwidth : -
Current - Input Bias : 2.5pA
Voltage - Input Offset : 2mV
Current - Supply : 33uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-XDFN Exposed Pad
Supplier Device Package : 10-DFN
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC864YMX-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC864YMX-T5

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

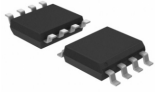
Manufacturer Part Number : MIC864YMX-T5
Manufacturer : Microchip Technology
Description : IC OPAMP GP 350KHZ RRO 10X2DFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.2 V/us
Gain Bandwidth Product : 350kHz
-3db Bandwidth : -
Current - Input Bias : 2.5pA
Voltage - Input Offset : 2mV
Current - Supply : 33uA
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (±) : 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 10-XDFN Exposed Pad
Supplier Device Package : 10-DFN
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC864YMX-T5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC864YM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

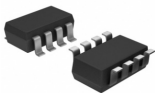
Manufacturer Part Number : MIC864YM-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 350KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.2 V/ μ s
Gain Bandwidth Product : 350kHz
-3db Bandwidth : -
Current - Input Bias : 2.5pA
Voltage - Input Offset : 2mV
Current - Supply : 33 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-4057-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC864YM

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

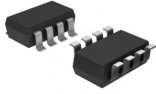
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 350KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.2 V/ μ s
Gain Bandwidth Product : 350kHz
-3db Bandwidth : -
Current - Input Bias : 2.5pA
Voltage - Input Offset : 2mV
Current - Supply : 33 μ A
Current - Output / Channel : 23mA
Voltage - Supply, Single/Dual (\pm) : 2.5 V ~ 5.5 V, \pm 1.25 V ~ 2.75 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-4059-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC863YM8-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

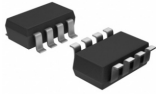
Manufacturer Part Number : MIC863YM8-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 450KHZ RRO SOT23-8
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.35 V/ μ s
Gain Bandwidth Product : 450kHz
-3db Bandwidth : 800kHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100 μ V
Current - Supply : 4.2 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-2934-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC863YM8

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

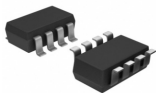
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 450KHZ RRO SOT23-8
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.35 V/ μ s
Gain Bandwidth Product : 450kHz
-3db Bandwidth : 800kHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100 μ V
Current - Supply : 4.2 μ A
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC863YM8-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC863BM8-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

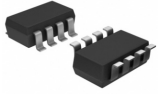
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 450KHZ RRO SOT23-8
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.35 V/ μ s
Gain Bandwidth Product : 450kHz
-3db Bandwidth : 800kHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100 μ V
Current - Supply : 4.2 μ A
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC863BM8-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC862YM8-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

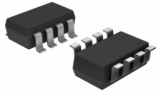
Manufacturer Part Number : MIC862YM8-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 3MHZ RRO SOT23-8
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/ μ s
Gain Bandwidth Product : 3MHz
-3db Bandwidth : 5MHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100 μ V
Current - Supply : 31 μ A
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-2933-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC862YM8

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC862YM8
Manufacturer : Microchip Technology
Description : IC OPAMP GP 3MHZ RRO SOT23-8
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/us
Gain Bandwidth Product : 3MHz
-3db Bandwidth : 5MHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100uV
Current - Supply : 31uA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC862YM8-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC862BM8-TR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

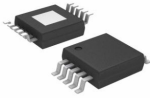
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 3MHZ RRO SOT23-8
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 4 V/us
Gain Bandwidth Product : 3MHz
-3db Bandwidth : 5MHz
Current - Input Bias : 10pA
Voltage - Input Offset : 100uV
Current - Supply : 31uA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (±) : 2 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-8
Supplier Device Package : SOT-23-8
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : MIC862BM8-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC861YC5-TR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

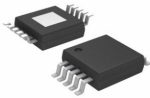
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 400KHZ RRO SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.12 V/us
Gain Bandwidth Product : 400kHz
-3db Bandwidth : 650kHz
Current - Input Bias : 20pA
Voltage - Input Offset : 2mV
Current - Supply : 4.6uA
Current - Output / Channel : 24mA
Voltage - Supply, Single/Dual (±) : 2.43 V ~ 5.25 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-2932-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88303BLEY-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

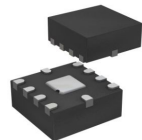
Manufacturer Part Number : SY88303BLEY-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 2GHZ 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : 2GHz
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88303BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88303BLEY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88303BLEY
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 2GHZ 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : 2GHz
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 1611-SY88303BLEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY84403BLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY84403BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 41mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-VFQFN Exposed Pad, 10-MLF?
Supplier Device Package : 10-MLF? (2x2)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3535-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



RE46C312S8F

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

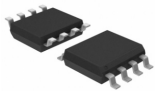
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Manufacturer : Microchip Technology
Description : IC SMOKE DETECTOR ION 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -10°C ~ 60°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : RE46C312S8F-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



RE46C312E8F

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : RE46C312E8F
Manufacturer : Microchip Technology
Description : IC SMOKE DETECTOR ION 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -10°C ~ 60°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : RE46C312E8F-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



RE46C311S8F

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : RE46C311S8F
Manufacturer : Microchip Technology
Description : IC SMOKE DETECTOR ION 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -10°C ~ 60°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : RE46C311S8F-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



RE46C311E8F

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : RE46C311E8F
Manufacturer : Microchip Technology
Description : IC SMOKE DETECTOR ION 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.003 V/ μ s
Gain Bandwidth Product : 10kHz
-3db Bandwidth : 10kHz
Current - Input Bias : -
Voltage - Input Offset : 3mV
Current - Supply : 600nA
Current - Output / Channel : 27mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -10°C ~ 60°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : RE46C311E8F-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC923YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC923YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 410MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 2200 V/ μ s
Gain Bandwidth Product : 410MHz
-3db Bandwidth : -
Current - Input Bias : 1.7 μ A
Voltage - Input Offset : 400 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 84mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC923YC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC923BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC923BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 410MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 2200 V/ μ s
Gain Bandwidth Product : 410MHz
-3db Bandwidth : -
Current - Input Bias : 1.7 μ A
Voltage - Input Offset : 400 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 84mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC923BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC922YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC922YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 230MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 230MHz
-3db Bandwidth : 400MHz
Current - Input Bias : 1.7 μ A
Voltage - Input Offset : 400 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 84mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-4390-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC922BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC922BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 230MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 230MHz
-3db Bandwidth : 400MHz
Current - Input Bias : 1.7 μ A
Voltage - Input Offset : 400 μ V
Current - Supply : 2.5mA
Current - Output / Channel : 84mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC922BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC921YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC921YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 45MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 3200 V/ μ s
Gain Bandwidth Product : 45MHz
-3db Bandwidth : 61MHz
Current - Input Bias : 130nA
Voltage - Input Offset : 400 μ V
Current - Supply : 360 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-4511-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC921BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC921BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 45MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 3200 V/ μ s
Gain Bandwidth Product : 45MHz
-3db Bandwidth : 61MHz
Current - Input Bias : 130nA
Voltage - Input Offset : 400 μ V
Current - Supply : 360 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC921BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC920YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC920YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 80MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 3000 V/ μ s
Gain Bandwidth Product : 80MHz
-3db Bandwidth : 115MHz
Current - Input Bias : 230nA
Voltage - Input Offset : 300 μ V
Current - Supply : 550 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-4560-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC920BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC920BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 80MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 3000 V/ μ s
Gain Bandwidth Product : 80MHz
-3db Bandwidth : 115MHz
Current - Input Bias : 230nA
Voltage - Input Offset : 300 μ V
Current - Supply : 550 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC920BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC919YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC919YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 27MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 27MHz
-3db Bandwidth : 60MHz
Current - Input Bias : 130nA
Voltage - Input Offset : 400 μ V
Current - Supply : 360 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC919YC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC919BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC919BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 27MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 27MHz
-3db Bandwidth : 60MHz
Current - Input Bias : 130nA
Voltage - Input Offset : 400 μ V
Current - Supply : 360 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC919BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC918YC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC918YC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 51MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 51MHz
-3db Bandwidth : 109MHz
Current - Input Bias : 230nA
Voltage - Input Offset : 300 μ V
Current - Supply : 550 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC918YC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC918BC5-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC918BC5-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 51MHZ SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 1
Output Type : -
Slew Rate : 1500 V/ μ s
Gain Bandwidth Product : 51MHz
-3db Bandwidth : 109MHz
Current - Input Bias : 230nA
Voltage - Input Offset : 300 μ V
Current - Supply : 550 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC918BC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC916YQS-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC916YQS-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 16QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 3
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-4510-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC916YQS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC916YQS
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 16QSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Voltage Feedback
Number of Circuits : 3
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC916YQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC916BQS-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC916BQS-TR
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 16QSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 3
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC916BQS-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC916BQS

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC916BQS
Manufacturer : Microchip Technology
Description : IC OPAMP VFB 135MHZ 16QSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Voltage Feedback
Number of Circuits : 3
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-SSOP (0.154", 3.90mm Width)
Supplier Device Package : 16-QSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC916BQS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC915YMM-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : MIC915YMM-TR
Manufacturer : Microchip Technology
Description : IC OP AMP 135MHZ 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : -
Slew Rate : 270 V/ μ s
Gain Bandwidth Product : 135MHz
-3db Bandwidth : 192MHz
Current - Input Bias : 3.5 μ A
Voltage - Input Offset : 1mV
Current - Supply : 2.5mA
Current - Output / Channel : 90mA
Voltage - Supply, Single/Dual (\pm) : \pm 2.5 V ~ 9 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : MIC915YMM-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1029EOATR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

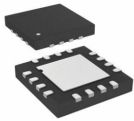
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100 μ V
Current - Supply : 12 μ A
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V, \pm 0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC1029EOATR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1029EOA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

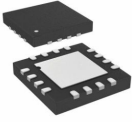
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Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO 8SOIC
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100 μ V
Current - Supply : 12 μ A
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V, \pm 0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC1029EOA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343HLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

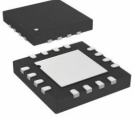
Manufacturer Part Number : SY88343HLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : SY88343HLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343HLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

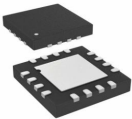
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3058-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343DLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

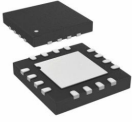
Manufacturer Part Number : SY88343DLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88343DLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343DLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

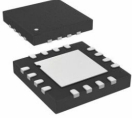
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-1587-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343BLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88343BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-1473-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343BLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

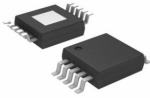
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88343BLMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343BLEY-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

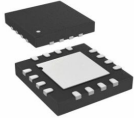
Manufacturer Part Number : SY88343BLEY-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88343BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88343BLEY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

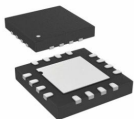
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 45mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-2064-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88309BLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88309BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88309BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88309BLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

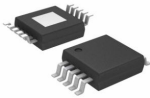
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Description : IC OPAMP LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3055-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88309BLEY-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

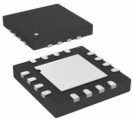
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Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88309BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88309BLEY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

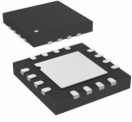
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Manufacturer : Microchip Technology
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Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 1611-SY88309BLEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88307BLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88307BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88307BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88307BLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

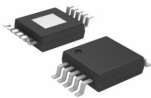
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Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3054-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88307BLEY-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

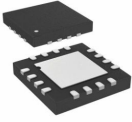
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88307BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88307BLEY

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

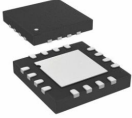
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 1611-SY88307BLEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88305BLMG-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

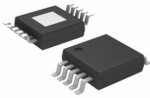
Manufacturer Part Number : SY88305BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88305BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88305BLMG

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88305BLMG
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : 576-3056-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88305BLEY-TR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

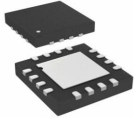
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : SY88305BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88305BLEY

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

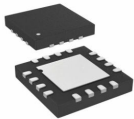
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Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-3059-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88303BLMG-TR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

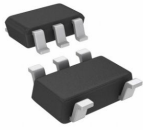
Manufacturer Part Number : SY88303BLMG-TR
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 2GHZ 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : 2GHz
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : SY88303BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88303BLMG

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : SY88303BLMG
Manufacturer : Microchip Technology
Description : IC OPAMP LIMITING 2GHZ 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting
Number of Circuits : 1
Output Type : Differential
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : 2GHz
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 38mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 3 V ~ 3.6 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-QFN-EP (3x3)
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : 576-3060-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541RT-E/OT

Linear IC - microchip -
Comparators IC

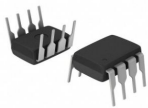
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6541RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6541-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541-I/P

Linear IC - microchip -
Comparators IC

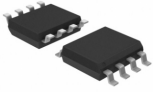
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6541-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541-I/MS

Linear IC - microchip - Comparators IC

Manufacturer Part Number : MCP6541-I/MS
 Manufacturer : Microchip Technology
 Description : IC COMP PP I/O SNGL 1.6V 8MSOP
 Packaging : Tube
 Series : -
 Part Status : Active
 Type : General Purpose
 Number of Circuits : 1
 Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
 Slew Rate : 6.5mV
 Gain Bandwidth Product : 8µs
 -3db Bandwidth : 70dB CMRR, 80dB PSRR
 Current - Input Bias : 1pA @ 5.5V
 Voltage - Input Offset : 7mV @ 5.5V
 Current - Supply : 1µA
 Current - Output / Channel : -
 Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
 Operating Temperature : -40°C ~ 85°C
 Mounting Type : Surface Mount
 Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
 Supplier Device Package : 8-MSOP
 Category : Comparators IC
 Other Part Number : MCP6541-I/MS-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



MCP6541-E/SN

Linear IC - microchip - Comparators IC

Manufacturer Part Number : MCP6541-E/SN
 Manufacturer : Microchip Technology
 Description : IC COMP 1.6V SNGL P-P 8SOIC
 Packaging : Tube
 Series : -
 Part Status : Active
 Type : General Purpose
 Number of Circuits : 1
 Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
 Slew Rate : 6.5mV
 Gain Bandwidth Product : 8µs
 -3db Bandwidth : 70dB CMRR, 80dB PSRR
 Current - Input Bias : 1pA @ 5.5V
 Voltage - Input Offset : 7mV @ 5.5V
 Current - Supply : 1µA
 Current - Output / Channel : -
 Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
 Operating Temperature : -40°C ~ 125°C
 Mounting Type : Surface Mount
 Package / Case : 8-SOIC (0.154", 3.90mm Width)
 Supplier Device Package : 8-SOIC
 Category : Comparators IC
 Other Part Number : MCP6541-E/SN-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



MCP6541-E/P

Linear IC - microchip - Comparators IC

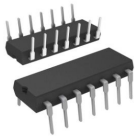
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 Manufacturer : Microchip Technology
 Description : IC COMP 1.6V SNGL P-P 8DIP
 Packaging : Tube
 Series : -
 Part Status : Active
 Type : General Purpose
 Number of Circuits : 1
 Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
 Slew Rate : 6.5mV
 Gain Bandwidth Product : 8µs
 -3db Bandwidth : 70dB CMRR, 80dB PSRR
 Current - Input Bias : 1pA @ 5.5V
 Voltage - Input Offset : 7mV @ 5.5V
 Current - Supply : 1µA
 Current - Output / Channel : -
 Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
 Operating Temperature : -40°C ~ 125°C
 Mounting Type : Through Hole
 Package / Case : 8-DIP (0.300", 7.62mm)
 Supplier Device Package : 8-PDIP
 Category : Comparators IC
 Other Part Number : MCP6541-E/P-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



MCP6541-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SGL P-P 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6541-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC9421CPD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC9421CPD
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 500KHZ 14DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 0.5 V/ μ s
Gain Bandwidth Product : 500kHz
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 1.3mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 32 V, \pm 2.5 V ~ 16.5 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC9421CPD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913BCPA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC913BCPA
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.5MHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 120pA
Voltage - Input Offset : 15 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC913BCPA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913BCOA713

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

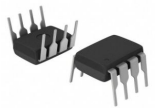
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.5MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 120pA
Voltage - Input Offset : 15 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC913BCOA713-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913BCOA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC913BCOA
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.5MHZ 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 120pA
Voltage - Input Offset : 15 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC913BCOA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913ACPA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

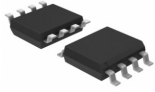
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.5MHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 90pA
Voltage - Input Offset : 5 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC913ACPA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913ACOA713

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC913ACOA713
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 1.5MHZ 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 90pA
Voltage - Input Offset : 5 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC913ACOA713-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC913ACOA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

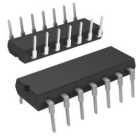
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Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 2
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 1.5MHz
-3db Bandwidth : -
Current - Input Bias : 90pA
Voltage - Input Offset : 5 μ V
Current - Supply : 650 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 7 V ~ 16 V, \pm 3.5 V ~ 8.3 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC913ACOA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC7652IJA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC7652IJA
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 400KHZ 8CDIP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 400kHz
-3db Bandwidth : -
Current - Input Bias : 30pA
Voltage - Input Offset : 2mV
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 5 V ~ 16 V, \pm 2.5 V ~ 8 V
Operating Temperature : -25°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-CDIP (0.300", 7.62mm)
Supplier Device Package : 8-CERDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC7652IJA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC7652CPD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

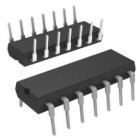
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 400KHZ 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 400kHz
-3db Bandwidth : -
Current - Input Bias : 30pA
Voltage - Input Offset : 2mV
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 5 V ~ 16 V, \pm 2.5 V ~ 8 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC7652CPD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC7652CPA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

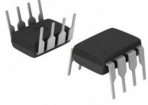
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 400KHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 1 V/ μ s
Gain Bandwidth Product : 400kHz
-3db Bandwidth : -
Current - Input Bias : 30pA
Voltage - Input Offset : 2mV
Current - Supply : 1mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 5 V ~ 16 V, \pm 2.5 V ~ 8 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC7652CPA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC7650CPD

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC7650CPD
Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 2MHZ 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1.5pA
Voltage - Input Offset : 0.7 μ V
Current - Supply : 2mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 4.5 V ~ 16 V, \pm 2.25 V ~ 8 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC7650CPD-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC7650CPA

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

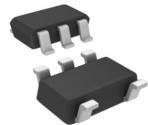
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Manufacturer : Microchip Technology
Description : IC OPAMP CHOPPER 2MHZ 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : Zero-Drift
Number of Circuits : 1
Output Type : -
Slew Rate : 2.5 V/ μ s
Gain Bandwidth Product : 2MHz
-3db Bandwidth : -
Current - Input Bias : 1.5pA
Voltage - Input Offset : 0.7 μ V
Current - Supply : 2mA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 4.5 V ~ 16 V, \pm 2.25 V ~ 8 V
Operating Temperature : 0°C ~ 70°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC7650CPA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1035ECHTR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC1035ECHTR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO SOT23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100 μ V
Current - Supply : 6 μ A
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC1035ECHTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1034ECTTR

Linear IC - microchip -
Amplifiers - Instrumentation,
OP Amps, Buffer Amps ic

Manufacturer Part Number : TC1034ECTTR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 1
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/ μ s
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100 μ V
Current - Supply : 6 μ A
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps
ic
Other Part Number : TC1034ECTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1029EUATR

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : TC1029EUATR
Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/us
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100uV
Current - Supply : 12uA
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V, ±0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC1029EUATR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1029EUA

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : TC1029EUA
Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO 8MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/us
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100uV
Current - Supply : 12uA
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V, ±0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC1029EUA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TC1029EPA

Linear IC - microchip - Amplifiers - Instrumentation, OP Amps, Buffer Amps ic

Manufacturer Part Number : TC1029EPA
Manufacturer : Microchip Technology
Description : IC OPAMP GP 90KHZ RRO 8DIP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : General Purpose
Number of Circuits : 2
Output Type : Rail-to-Rail
Slew Rate : 0.035 V/us
Gain Bandwidth Product : 90kHz
-3db Bandwidth : -
Current - Input Bias : 50pA
Voltage - Input Offset : 100uV
Current - Supply : 12uA
Current - Output / Channel : 4mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V, ±0.9 V ~ 2.75 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Amplifiers - Instrumentation, OP Amps, Buffer Amps ic
Other Part Number : TC1029EPA-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-I/MS

Linear IC - microchip -
Comparators IC

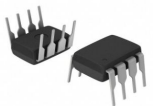
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6543-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6543-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P W/CS 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6543-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-E/P

Linear IC - microchip -
Comparators IC

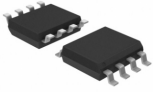
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P W/CS 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6543-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6543-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL P-P W/CS 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6543-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542T-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O DUAL 1.6V 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6542T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP PUSH/PULL 1.6V DUAL 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6542T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542T-E/SN

Linear IC - microchip -
Comparators IC

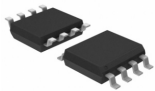
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL P-P 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6542T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542T-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL P-P 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
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Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6542T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O DUAL 1.6V 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6542-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542-I/P
Manufacturer : Microchip Technology
Description : IC COMP PUSH/PULL 1.6V DUAL 8-DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6542-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542-I/MS
Manufacturer : Microchip Technology
Description : IC COMP PUSH/PULL 1.6V DUAL 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6542-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6542-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL P-P 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6542-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-E/P

Linear IC - microchip -
Comparators IC

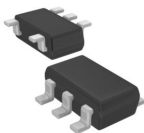
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL P-P 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6542-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6542-E/MS

Linear IC - microchip -
Comparators IC

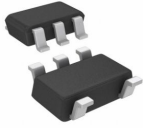
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL P-P 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6542-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541UT-I/LT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541UT-I/LT
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6541UT-I/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541UT-E/OT

Linear IC - microchip -
Comparators IC

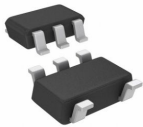
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Manufacturer : Microchip Technology
Description : IC COMP PSH-PLL 1.6V SGL SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6541UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SINGL 1.6V 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6541T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-I/OT

Linear IC - microchip -
Comparators IC

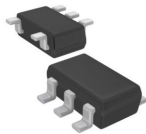
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Manufacturer : Microchip Technology
Description : IC COMP PUSHPLL 1.6V SGL SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6541T-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6541T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-I/LT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541T-I/LT
Manufacturer : Microchip Technology
Description : IC COMP PUSHPLL 1.6V SNGL SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6541T-I/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541T-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6541T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-E/OT

Linear IC - microchip -
Comparators IC

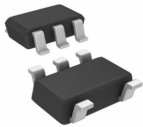
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6541T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541T-E/MS

Linear IC - microchip -
Comparators IC

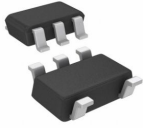
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6541T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6541RT-I/OT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6541RT-I/OT
Manufacturer : Microchip Technology
Description : IC COMP 1.6V PUSH-PULL SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6541RT-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546RT-I/OT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546RT-I/OT
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SGL SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6546RT-I/OT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546RT-E/OT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546RT-E/OT
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL O-D SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6546RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6546-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546-I/P
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6546-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6546-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL O-D 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6546-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-E/P

Linear IC - microchip -
Comparators IC

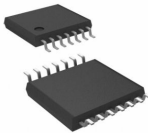
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL O-D 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6546-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546-E/MS

Linear IC - microchip -
Comparators IC

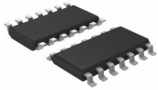
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Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6546-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544T-I/ST

Linear IC - microchip -
Comparators IC

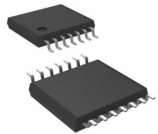
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O QUAD 1.6V 14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6544T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544T-I/SL

Linear IC - microchip -
Comparators IC

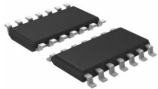
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O DUAL 1.6V 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6544T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544T-E/ST

Linear IC - microchip -
Comparators IC

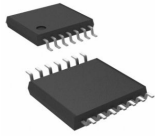
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Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6544T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544T-E/SL

Linear IC - microchip -
Comparators IC

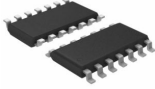
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Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6544T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-I/ST

Linear IC - microchip -
Comparators IC

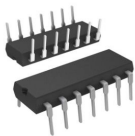
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O QUAD 1.6V 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6544-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-I/SL

Linear IC - microchip -
Comparators IC

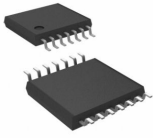
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O DUAL 1.6V 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6544-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-I/P

Linear IC - microchip -
Comparators IC

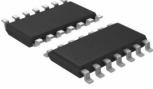
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Manufacturer : Microchip Technology
Description : IC COMP PP I/O QUAD 1.6V 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Comparators IC
Other Part Number : MCP6544-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-E/ST

Linear IC - microchip -
Comparators IC

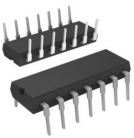
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD P-P 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6544-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-E/SL

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6544-E/SL
Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD P-P 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6544-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6544-E/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6544-E/P
Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD P-P 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Comparators IC
Other Part Number : MCP6544-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543T-I/SN

Linear IC - microchip -
Comparators IC

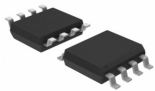
Manufacturer Part Number : MCP6543T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SINGL 1.6V 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6543T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6543T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SINGL 1.6V 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6543T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543T-E/SN

Linear IC - microchip -
Comparators IC

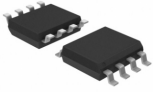
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SGL P-P W/CS 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6543T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543T-E/MS

Linear IC - microchip -
Comparators IC

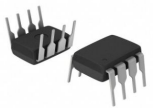
Manufacturer Part Number : MCP6543T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL P-P W/CS 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6543T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6543-I/SN
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6543-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6543-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6543-I/P
Manufacturer : Microchip Technology
Description : IC COMP PP I/O SNGL 1.6V 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6543-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-I/P
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6548-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6548-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SGL O-D W/CS 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6548-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-E/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-E/P
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL O-D W/CS 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6548-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SGL O-D W/CS 8MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6548-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547T-I/SN

Linear IC - microchip -
Comparators IC

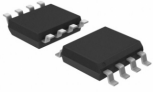
Manufacturer Part Number : MCP6547T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V DUAL 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6547T-I/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V DUAL 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6547T-I/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547T-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547T-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL O-D 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6547T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547T-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL O-D 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6547T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V DUAL 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6547-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547-I/P
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V DUAL 8-DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6547-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V DUAL 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6547-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL O-D 8SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6547-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-E/P

Linear IC - microchip -
Comparators IC

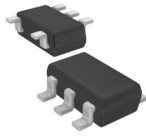
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL O-D 8DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 8-DIP (0.300", 7.62mm)
Supplier Device Package : 8-PDIP
Category : Comparators IC
Other Part Number : MCP6547-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6547-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6547-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V DUAL O-D 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6547-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546UT-I/LT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546UT-I/LT
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL O-D SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6546UT-I/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546UT-E/OT

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546UT-E/OT
Manufacturer : Microchip Technology
Description : IC COMP O-D 1.6V SINGL SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6546UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SINGL 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6546T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-I/OT

Linear IC - microchip -
Comparators IC

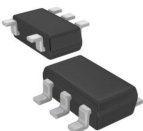
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Manufacturer : Microchip Technology
Description : IC COMP SGL OPN DRN 1.6V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6546T-I/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6546T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-I/LT

Linear IC - microchip -
Comparators IC

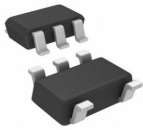
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Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6546T-I/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6546T-E/SN
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL O-D 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6546T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-E/OT

Linear IC - microchip -
Comparators IC

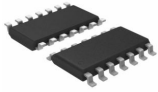
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SGL O-D SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6546T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6546T-E/MS

Linear IC - microchip -
Comparators IC

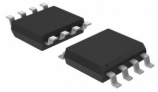
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SINGL O-D 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6546T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6564-E/SL

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6564-E/SL
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V PP 14-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6564-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6562T-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6562T-E/SN
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V PP 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6562T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6562T-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6562T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V PP 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6562T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6562-E/SN

Linear IC - microchip -
Comparators IC

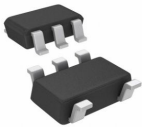
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Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V PP 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6562-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6562-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6562-E/MS
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V PP 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6562-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6561UT-E/OT

Linear IC - microchip -
Comparators IC

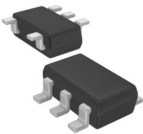
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Manufacturer : Microchip Technology
Description : IC COMP PUSH-PULL 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6561UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6561T-E/OT

Linear IC - microchip -
Comparators IC

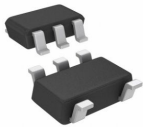
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Manufacturer : Microchip Technology
Description : IC COMP PUSH-PULL 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6561T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6561T-E/LT

Linear IC - microchip -
Comparators IC

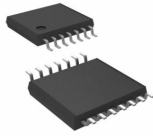
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Manufacturer : Microchip Technology
Description : IC COMP PUSH-PULL 1.8V SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6561T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6561RT-E/OT

Linear IC - microchip -
Comparators IC

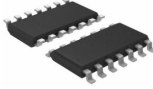
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Manufacturer : Microchip Technology
Description : IC COMP PUSH-PULL 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6561RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549T-I/ST

Linear IC - microchip -
Comparators IC

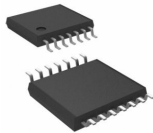
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Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V QUAD14TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6549T-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549T-I/SL

Linear IC - microchip -
Comparators IC

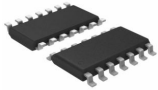
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Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V QUAD 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6549T-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549T-E/ST

Linear IC - microchip -
Comparators IC

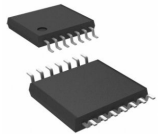
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Manufacturer : Microchip Technology
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Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6549T-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549T-E/SL

Linear IC - microchip -
Comparators IC

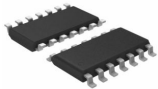
Manufacturer Part Number : MCP6549T-E/SL
Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD O-D 14SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6549T-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-I/ST

Linear IC - microchip -
Comparators IC

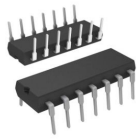
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Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V QUAD14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6549-I/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-I/SL

Linear IC - microchip -
Comparators IC

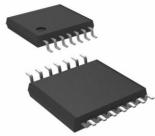
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Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V QUAD 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6549-I/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-I/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6549-I/P
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V QUAD 14-DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Comparators IC
Other Part Number : MCP6549-I/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-E/ST

Linear IC - microchip -
Comparators IC

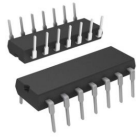
Manufacturer Part Number : MCP6549-E/ST
Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD O-D 14TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6549-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-E/SL

Linear IC - microchip -
Comparators IC

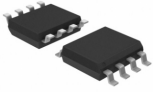
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD O-D 14SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6549-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6549-E/P

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6549-E/P
Manufacturer : Microchip Technology
Description : IC COMP 1.6V QUAD O-D 14DIP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Through Hole
Package / Case : 14-DIP (0.300", 7.62mm)
Supplier Device Package : 14-PDIP
Category : Comparators IC
Other Part Number : MCP6549-E/P-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548T-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548T-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6548T-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548T-I/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548T-I/MS
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1 μ A
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (\pm) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6548T-I/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548T-E/SN

Linear IC - microchip -
Comparators IC

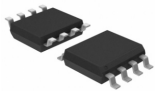
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Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL O-D W/CS 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6548T-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548T-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP 1.6V SNGL O-D W/CS 8MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6548T-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6548-I/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6548-I/SN
Manufacturer : Microchip Technology
Description : IC COMP OPENDRN 1.6V SNGL 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, Rail-to-Rail, TTL
Slew Rate : 6.5mV
Gain Bandwidth Product : 8µs
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 7mV @ 5.5V
Current - Supply : 1µA
Current - Output / Channel : 30mA
Voltage - Supply, Single/Dual (±) : 1.6 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6548-I/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7221BM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC7221BM5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR R-R SOT-23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 5µs
-3db Bandwidth : 70dB CMRR, 90dB PSRR
Current - Input Bias : 0.5pA @ 5V
Voltage - Input Offset : 10mV @ 5V
Current - Supply : 25µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 10 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MIC7221BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7211YM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC7211YM5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR R-R INPUT SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : -
Gain Bandwidth Product : 5µs
-3db Bandwidth : 70dB CMRR, 90dB PSRR
Current - Input Bias : 0.5pA @ 5V
Voltage - Input Offset : 10mV @ 5V
Current - Supply : 25µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 10 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : 576-1318-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7211BM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC7211BM5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR R-R INPUT SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : -
Gain Bandwidth Product : 5µs
-3db Bandwidth : 70dB CMRR, 90dB PSRR
Current - Input Bias : 0.5pA @ 5V
Voltage - Input Offset : 10mV @ 5V
Current - Supply : 25µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.2 V ~ 10 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MIC7211BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC6270YM5-TR

Linear IC - microchip -
Comparators IC

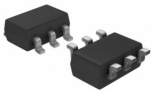
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Manufacturer : Microchip Technology
Description : IC COMPARATOR PREC 2-36V SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, DTL, ECL, MOS, Open-Collector, TTL
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : 0.25 μ A @ 5V
Voltage - Input Offset : 5mV @ 5V
Current - Supply : 1.2mA
Current - Output / Channel : 20mA @ 5V
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 36 V, \pm 1 V ~ 18 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : 576-1315-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC6270BM5-TR

Linear IC - microchip -
Comparators IC

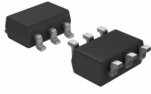
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Manufacturer : Microchip Technology
Description : IC COMPARATOR PREC 2-36V SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, DTL, ECL, MOS, Open-Collector, TTL
Slew Rate : -
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : 0.25 μ A @ 5V
Voltage - Input Offset : 5mV @ 5V
Current - Supply : 1.2mA
Current - Output / Channel : 20mA @ 5V
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 36 V, \pm 1 V ~ 18 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MIC6270BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP65R46T-2402E/CHY

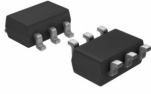
Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP65R46T-2402E/CHY
Manufacturer : Microchip Technology
Description : IC COMPARATOR 2.4V REF SOT-23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 4 μ A
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Comparators IC
Other Part Number : MCP65R46T-2402E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



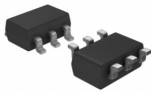
MCP65R46T-1202E/CHY Linear IC - microchip - Comparators IC

Manufacturer Part Number : MCP65R46T-1202E/CHY
Manufacturer : Microchip Technology
Description : IC COMPARATOR 1.2V REF SOT-23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 4 μ A
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Comparators IC
Other Part Number : MCP65R46T-1202E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



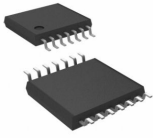
MCP65R41T-2402E/CHY Linear IC - microchip - Comparators IC

Manufacturer Part Number : MCP65R41T-2402E/CHY
Manufacturer : Microchip Technology
Description : IC COMPARATOR 2.4V REF SOT-23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : CMOS, Push-Pull, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 4 μ A
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Comparators IC
Other Part Number : MCP65R41T-2402E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP65R41T-1202E/CHY Linear IC - microchip - Comparators IC

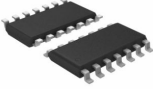
Manufacturer Part Number : MCP65R41T-1202E/CHY
Manufacturer : Microchip Technology
Description : IC COMPARATOR 1.2V REF SOT-23-6
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Push-Pull, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 8 μ s
-3db Bandwidth : 70dB CMRR, 80dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 4 μ A
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (\pm) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SOT-23-6
Supplier Device Package : SOT-23-6
Category : Comparators IC
Other Part Number : MCP65R41T-1202E/CHYTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6569T-E/ST

Linear IC - microchip -
Comparators IC

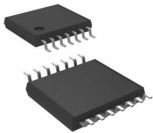
Manufacturer Part Number : MCP6569T-E/ST
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V OD 14-TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6569T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6569T-E/SL

Linear IC - microchip -
Comparators IC

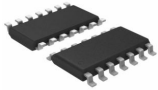
Manufacturer Part Number : MCP6569T-E/SL
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V OD 14-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6569T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6569-E/ST

Linear IC - microchip -
Comparators IC

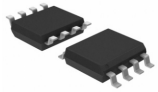
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Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V OD 14-TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6569-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6569-E/SL

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6569-E/SL
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V OD 14-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6569-E/SL-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6567T-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6567T-E/SN
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V OD 8-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6567T-E/SNTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6567T-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6567T-E/MS
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V OD 8-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6567T-E/MSTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6567-E/SN

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6567-E/SN
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V OD 8-SOIC
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 8-SOIC
Category : Comparators IC
Other Part Number : MCP6567-E/SN-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6567-E/MS

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6567-E/MS
Manufacturer : Microchip Technology
Description : IC COMP DUAL 1.8V OD 8-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 2
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 8-MSOP
Category : Comparators IC
Other Part Number : MCP6567-E/MS-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6566UT-E/OT

Linear IC - microchip -
Comparators IC

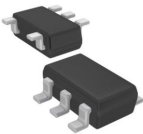
Manufacturer Part Number : MCP6566UT-E/OT
Manufacturer : Microchip Technology
Description : IC COMPARATOR O-D 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6566UT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6566T-E/OT

Linear IC - microchip -
Comparators IC

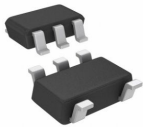
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Manufacturer : Microchip Technology
Description : IC COMPARATOR O-D 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6566T-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6566T-E/LT

Linear IC - microchip -
Comparators IC

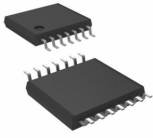
Manufacturer Part Number : MCP6566T-E/LT
Manufacturer : Microchip Technology
Description : IC COMPARATOR O-D 1.8V SC70-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MCP6566T-E/LTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6566RT-E/OT

Linear IC - microchip -
Comparators IC

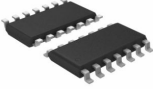
Manufacturer Part Number : MCP6566RT-E/OT
Manufacturer : Microchip Technology
Description : IC COMPARATOR O-D 1.8V SOT23-5
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : CMOS, Open-Drain
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MCP6566RT-E/OTTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6564T-E/ST

Linear IC - microchip -
Comparators IC

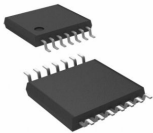
Manufacturer Part Number : MCP6564T-E/ST
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V PP 14-TSSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6564T-E/STTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6564T-E/SL

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6564T-E/SL
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V PP 14-SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package : 14-SOIC
Category : Comparators IC
Other Part Number : MCP6564T-E/SLTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MCP6564-E/ST

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MCP6564-E/ST
Manufacturer : Microchip Technology
Description : IC COMP QUAD 1.8V PP 14-TSSOP
Packaging : Tube
Series : -
Part Status : Active
Type : General Purpose
Number of Circuits : 4
Output Type : CMOS, Push-Pull, Rail-to-Rail, TTL
Slew Rate : 5mV
Gain Bandwidth Product : 80ns
-3db Bandwidth : 66dB CMRR, 70dB PSRR
Current - Input Bias : 1pA @ 5.5V
Voltage - Input Offset : 10mV @ 5.5V
Current - Supply : 130µA
Current - Output / Channel : 50mA
Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
Operating Temperature : -40°C ~ 125°C
Mounting Type : Surface Mount
Package / Case : 14-TSSOP (0.173", 4.40mm Width)
Supplier Device Package : 14-TSSOP
Category : Comparators IC
Other Part Number : MCP6564-E/ST-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842LYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842LYC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2927-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842LBC5-TR

Linear IC - microchip -
Comparators IC

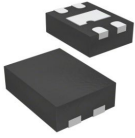
Manufacturer Part Number : MIC842LBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC842LBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842HYMT-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842HYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UFDFN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : MIC842HYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842HYMT-T5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842HYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 4TDFN
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UFDN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : 576-4504-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842HYC5-TR

Linear IC - microchip -
Comparators IC

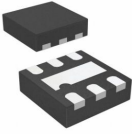
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Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2926-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842HBC5-TR

Linear IC - microchip -
Comparators IC

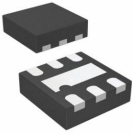
Manufacturer Part Number : MIC842HBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC842HBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841NYMT-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841NYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDNF Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : MIC841NYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841NYMT-T5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841NYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6TDFN
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDNF Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : 576-4503-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841NYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841NYC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2925-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841NYC5-T5

Linear IC - microchip -
Comparators IC

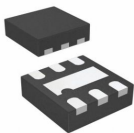
Manufacturer Part Number : MIC841NYC5-T5
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC841NYC5-T5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841NBC5-TR

Linear IC - microchip -
Comparators IC

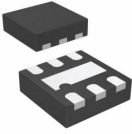
Manufacturer Part Number : MIC841NBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC841NBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841LYMT-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841LYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDFN Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : MIC841LYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841LYMT-T5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841LYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6TDFN
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDNF Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : 576-4502-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841LYC5-TR

Linear IC - microchip -
Comparators IC

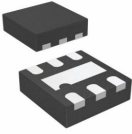
Manufacturer Part Number : MIC841LYC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2924-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841LBC5-TR

Linear IC - microchip -
Comparators IC

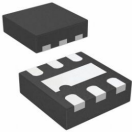
Manufacturer Part Number : MIC841LBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC841LBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841HYMT-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841HYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDNF Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : MIC841HYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841HYMT-T5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841HYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 6TDFN
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 6-UFDNF Exposed Pad
Supplier Device Package : 6-TDFN (1.6x1.6)
Category : Comparators IC
Other Part Number : 576-4501-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841HYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841HYC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2923-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC841HBC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC841HBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC841HBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC834YM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC834YM5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SOT23-5
Packaging : Cut Tape (CT)
Series : IttyBitty?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : 1611-MIC834YM5-CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC834BM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC834BM5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MIC834BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC833YM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC833YM5-TR
Manufacturer : Microchip Technology
Description : IC COMP LATCHED W/REF SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 5 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : 576-2921-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC833BM5-TR

Linear IC - microchip -
Comparators IC

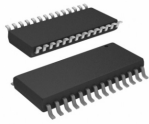
Manufacturer Part Number : MIC833BM5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR LATCH REF SOT23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 5 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 2 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : MIC833BM5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC7221YM5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC7221YM5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR R-R SOT-23-5
Packaging : Tape & Reel (TR)
Series : IttyBitty?
Part Status : Active
Type : General Purpose
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : -
Gain Bandwidth Product : 5 μ s
-3db Bandwidth : 70dB CMRR, 90dB PSRR
Current - Input Bias : 0.5pA @ 5V
Voltage - Input Offset : 10mV @ 5V
Current - Supply : 25 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.2 V ~ 10 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : SC-74A, SOT-753
Supplier Device Package : SOT-23-5
Category : Comparators IC
Other Part Number : 576-2901-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TDA4470-MFSY

Linear IC - microchip - Video Processing IC

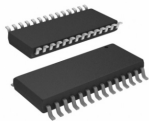
Manufacturer Part Number : TDA4470-MFSY
Manufacturer : Microchip Technology
Description : IC SOUND PROC VIDEO-IF 28SSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Video
Number of Circuits : -
Output Type : -
Slew Rate : VIF/SIF Signal Processing
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 28-LSSOP (0.173", 4.40mm Width)
Supplier Device Package : 28-SSO
Category : Video Processing IC
Other Part Number : TDA4470-MFSY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TDA4470-MFSG3Y

Linear IC - microchip - Video Processing IC

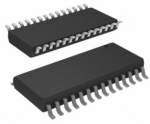
Manufacturer Part Number : TDA4470-MFSG3Y
Manufacturer : Microchip Technology
Description : IC SOUND PROC VIDEO-IF 28SSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Video
Number of Circuits : -
Output Type : -
Slew Rate : VIF/SIF Signal Processing
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 28-LSSOP (0.173", 4.40mm Width)
Supplier Device Package : 28-SSO
Category : Video Processing IC
Other Part Number : TDA4470-MFSG3Y-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TDA4470-MFLY

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : TDA4470-MFLY
Manufacturer : Microchip Technology
Description : IC SOUND PROC VIDEO-IF 28SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Video
Number of Circuits : -
Output Type : -
Slew Rate : VIF/SIF Signal Processing
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 28-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 28-SO
Category : Video Processing IC
Other Part Number : TDA4470-MFLY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



TDA4470-MFLG3Y

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : TDA4470-MFLG3Y
Manufacturer : Microchip Technology
Description : IC SOUND PROC VIDEO-IF 28SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Video
Number of Circuits : -
Output Type : -
Slew Rate : VIF/SIF Signal Processing
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 28-SOIC (0.295", 7.50mm Width)
Supplier Device Package : 28-SO
Category : Video Processing IC
Other Part Number : TDA4470-MFLG3Y-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO62T20.3

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : EQCO62T20.3
Manufacturer : Microchip Technology
Description : IC DVR EQUALIZER 6.25GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Driver
Number of Circuits : -
Output Type : -
Slew Rate : Video
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Video Processing IC
Other Part Number : EQCO62T20.3-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO62R20.3

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : EQCO62R20.3
Manufacturer : Microchip Technology
Description : IC EQUALIZER 6.25GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Equalizer
Number of Circuits : -
Output Type : -
Slew Rate : Video
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Video Processing IC
Other Part Number : EQCO62R20.3-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO31T20.3

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : EQCO31T20.3
Manufacturer : Microchip Technology
Description : IC DVR EQUALIZER 3.125GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Driver
Number of Circuits : -
Output Type : -
Slew Rate : Video
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Video Processing IC
Other Part Number : EQCO31T20.3-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO31R20.3

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : EQCO31R20.3
Manufacturer : Microchip Technology
Description : IC EQUALIZER 3.125GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Equalizer
Number of Circuits : -
Output Type : -
Slew Rate : Video
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Video Processing IC
Other Part Number : EQCO31R20.3-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO30T5.2

Linear IC - microchip - Video Processing IC

Manufacturer Part Number : EQCO30T5.2
Manufacturer : Microchip Technology
Description : IC VIDEO DVR SDI BROADCAST 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Cable Driver
Number of Circuits : -
Output Type : -
Slew Rate : Video
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VQFN Exposed Pad
Supplier Device Package : 16-QFN (4x4)
Category : Video Processing IC
Other Part Number : EQCO30T5.2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



EQCO30R5.D

Linear IC - microchip - Video Processing IC

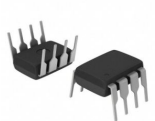
Manufacturer Part Number : EQCO30R5.D
 Manufacturer : Microchip Technology
 Description : IC EQUALIZER SDI BROADCAST 16QFN
 Packaging : Tube
 Series : -
 Part Status : Active
 Type : Cable Equalizer
 Number of Circuits : -
 Output Type : -
 Slew Rate : Video
 Gain Bandwidth Product : -
 -3db Bandwidth : -
 Current - Input Bias : -
 Voltage - Input Offset : -
 Current - Supply : -
 Current - Output / Channel : -
 Voltage - Supply, Single/Dual (±) : -
 Operating Temperature : -
 Mounting Type : Surface Mount
 Package / Case : 16-VQFN Exposed Pad
 Supplier Device Package : 16-QFN (4x4)
 Category : Video Processing IC
 Other Part Number : EQCO30R5.D-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



TC1027CEOR

Linear IC - microchip - Comparators IC

Manufacturer Part Number : TC1027CEOR
 Manufacturer : Microchip Technology
 Description : IC COMPARATOR 1.8V QUAD 16SOIC
 Packaging : Tube
 Series : -
 Part Status : Obsolete
 Type : with Voltage Reference
 Number of Circuits : 4
 Output Type : Rail-to-Rail
 Slew Rate : -
 Gain Bandwidth Product : -
 -3db Bandwidth : 66dB CMRR, 60dB PSRR
 Current - Input Bias : 100pA @ 5.5V
 Voltage - Input Offset : 5mV @ 3V
 Current - Supply : 26µA
 Current - Output / Channel : 2mA @ 5.5V
 Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
 Operating Temperature : -40°C ~ 85°C
 Mounting Type : Surface Mount
 Package / Case : 16-SOIC (0.154", 3.90mm Width)
 Supplier Device Package : 16-SOIC
 Category : Comparators IC
 Other Part Number : TC1027CEOR-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



TC1025CEPA

Linear IC - microchip - Comparators IC

Manufacturer Part Number : TC1025CEPA
 Manufacturer : Microchip Technology
 Description : IC COMPARATOR 1.8V DUAL 8DIP
 Packaging : Tube
 Series : -
 Part Status : Obsolete
 Type : General Purpose
 Number of Circuits : 2
 Output Type : Rail-to-Rail
 Slew Rate : -
 Gain Bandwidth Product : -
 -3db Bandwidth : 66dB CMRR, 60dB PSRR
 Current - Input Bias : 100pA @ 5.5V
 Voltage - Input Offset : 5mV @ 3V
 Current - Supply : 12µA
 Current - Output / Channel : 2mA @ 5.5V
 Voltage - Supply, Single/Dual (±) : 1.8 V ~ 5.5 V
 Operating Temperature : -40°C ~ 85°C
 Mounting Type : Through Hole
 Package / Case : 8-DIP (0.300", 7.62mm)
 Supplier Device Package : 8-PDIP
 Category : Comparators IC
 Other Part Number : TC1025CEPA-ND
 Delivery Time : Ship within 1 day.
 Manufacturer Production time : 6-8 weeks
 Weight : 0.001KG



MIC845NYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC845NYC5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 40mV
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-1959-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC845NYC5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC845NYC5
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Bulk
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 40mV
Gain Bandwidth Product : 39µs
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC845NYC5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC845LYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC845LYC5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 40mV
Gain Bandwidth Product : 39µs
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3µA
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2930-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC845LYC5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC845LYC5
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Bulk
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 40mV
Gain Bandwidth Product : 39 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC845LYC5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC845HYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC845HYC5-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 40mV
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2929-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC845HYC5

Linear IC - microchip -
Comparators IC

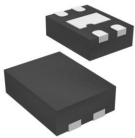
Manufacturer Part Number : MIC845HYC5
Manufacturer : Microchip Technology
Description : IC COMPARATOR W/REFERENCE SC70-5
Packaging : Bulk
Series : Teeny?
Part Status : Obsolete
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 40mV
Gain Bandwidth Product : 39 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2.75 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC845HYC5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842NYMT-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842NYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 4MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UFDFN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : MIC842NYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842NYMT-T5

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842NYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 4TDFN
Packaging : Cut Tape (CT)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UFDFN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : 1611-MIC842NYMT-T5CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842NYC5-TR

Linear IC - microchip -
Comparators IC

Manufacturer Part Number : MIC842NYC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SNGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : 576-2928-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842NBC5-TR

Linear IC - microchip -
Comparators IC

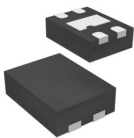
Manufacturer Part Number : MIC842NBC5-TR
Manufacturer : Microchip Technology
Description : IC COMP SINGL W/REF SC70-5
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Discontinued at Digi-Key
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Open Drain
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 5-TSSOP, SC-70-5, SOT-353
Supplier Device Package : SC-70-5
Category : Comparators IC
Other Part Number : MIC842NBC5-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842LYMT-TR

Linear IC - microchip -
Comparators IC

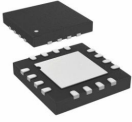
Manufacturer Part Number : MIC842LYMT-TR
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 4MLF
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UDFN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : MIC842LYMT-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



MIC842LYMT-T5

Linear IC - microchip -
Comparators IC

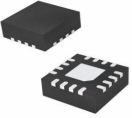
Manufacturer Part Number : MIC842LYMT-T5
Manufacturer : Microchip Technology
Description : IC COMPARATOR MICROPWR 4TDFN
Packaging : Tape & Reel (TR)
Series : Teeny?
Part Status : Active
Type : with Voltage Reference
Number of Circuits : 1
Output Type : Push-Pull
Slew Rate : 20mV
Gain Bandwidth Product : 12 μ s
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : 3 μ A
Current - Output / Channel : 20mA
Voltage - Supply, Single/Dual (\pm) : 1.5 V ~ 5.5 V
Operating Temperature : -40°C ~ 85°C
Mounting Type : Surface Mount
Package / Case : 4-UDFN Exposed Pad
Supplier Device Package : 4-TDFN (1.2x1.6)
Category : Comparators IC
Other Part Number : 576-4505-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289ALMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

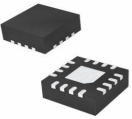
Manufacturer Part Number : SY88289ALMG
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V 3.2GBPS 16-MLF
Packaging : Tray
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1600-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149NDLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

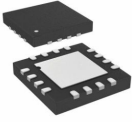
Manufacturer Part Number : SY88149NDLMG-TR
Manufacturer : Microchip Technology
Description : IC LIMITING AMP 1.25GBPS 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-4003-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149NDLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

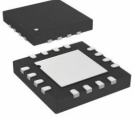
Manufacturer Part Number : SY88149NDLMG
Manufacturer : Microchip Technology
Description : IC LIMITING AMP 1.25GBPS 16QFN
Packaging : Tray
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-4000-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149HLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

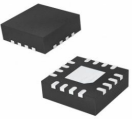
Manufacturer Part Number : SY88149HLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP BURST GEAPON/GPON 16M
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88149HLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149HLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

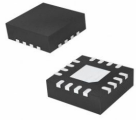
Manufacturer Part Number : SY88149HLMG
Manufacturer : Microchip Technology
Description : IC POST LIMITING AMP 16MLF
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3729-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149HALMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88149HALMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 1.25GBPS 16QFN
Packaging : Cut Tape (CT)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88149HALMG-CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149HALMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88149HALMG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 1.25GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88149HALMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149CLKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88149CLKG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMIT PECL TTL SID 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1471-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88149CLKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88149CLKG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING PECL TTL 10-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3393-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88147DLKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

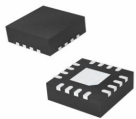
Manufacturer Part Number : SY88147DLKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88147DLKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88147DLKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

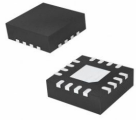
Manufacturer Part Number : SY88147DLKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL 3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1614-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88083LMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

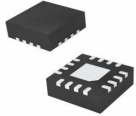
Manufacturer Part Number : SY88083LMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88083LMGTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88083LMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

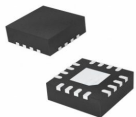
Manufacturer Part Number : SY88083LMG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88083LMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88073LMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

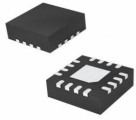
Manufacturer Part Number : SY88073LMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88073LMGTR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88073LMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

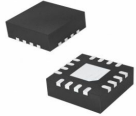
Manufacturer Part Number : SY88073LMG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88073LMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88063CLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

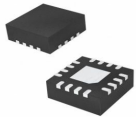
Manufacturer Part Number : SY88063CLMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88063CLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88063CLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

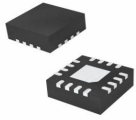
Manufacturer Part Number : SY88063CLMG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88063CLMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88063ALMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

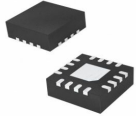
Manufacturer Part Number : SY88063ALMG
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V 12.5GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88063ALMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88053CLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

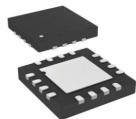
Manufacturer Part Number : SY88053CLMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88053CLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88053CLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

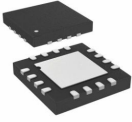
Manufacturer Part Number : SY88053CLMG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 12.5GBPS 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-5048-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88053ALMG TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

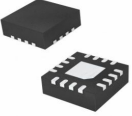
Manufacturer Part Number : SY88053ALMG TR
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V MLF33Q-16L
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88053ALMG TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88053ALMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

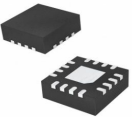
Manufacturer Part Number : SY88053ALMG
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V MLF33Q-16L
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3705-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY84113BUMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

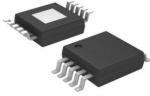
Manufacturer Part Number : SY84113BUMG-TR
Manufacturer : Microchip Technology
Description : IC LIMITING POST AMP 16-QFN
Packaging : Cut Tape (CT)
Series : -
Part Status : Discontinued at Digi-Key
Type : Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY84113BUMG-CT-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY84113BUMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

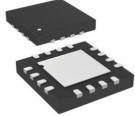
Manufacturer Part Number : SY84113BUMG
Manufacturer : Microchip Technology
Description : IC AMP LIMIT 1.25GBPS 2.5V 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3852-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88403BLEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

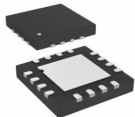
Manufacturer Part Number : SY88403BLEY
Manufacturer : Microchip Technology
Description : IC POST AMP CML TTL LOS 10-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2065-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88353BLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

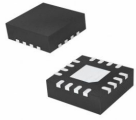
Manufacturer Part Number : SY88353BLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP 3.2GBPS LIMIT 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88353BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88353BLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

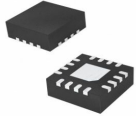
Manufacturer Part Number : SY88353BLMG
Manufacturer : Microchip Technology
Description : IC POST AMP PROGR 3.2GBPS 16-MLF
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1505-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88349NDLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

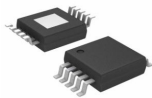
Manufacturer Part Number : SY88349NDLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMIT 16QFN
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88349NDLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88349NDLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

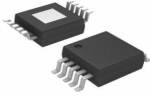
Manufacturer Part Number : SY88349NDLMG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMIT 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-5049-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88347DLEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

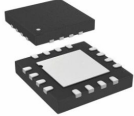
Manufacturer Part Number : SY88347DLEY-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMIT 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88347DLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88347DLEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

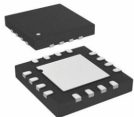
Manufacturer Part Number : SY88347DLEY
Manufacturer : Microchip Technology
Description : IC POST AMP PECL 3.2GBPS 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1504-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88345BLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

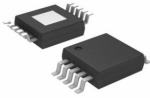
Manufacturer Part Number : SY88345BLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88345BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88345BLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

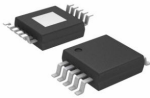
Manufacturer Part Number : SY88345BLMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88345BLMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88345BLEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

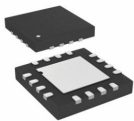
Manufacturer Part Number : SY88345BLEY-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88345BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88345BLEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

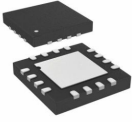
Manufacturer Part Number : SY88345BLEY
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V 3.2GBPS 10-MSOP
Packaging : Tray
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1602-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88315BLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88315BLMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SIG 16ML
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1472-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88315BLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

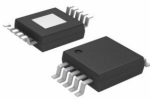
Manufacturer Part Number : SY88315BLMG
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SIG 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88315BLMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88315BLEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

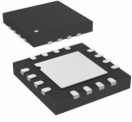
Manufacturer Part Number : SY88315BLEY-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88315BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88315BLEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

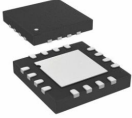
Manufacturer Part Number : SY88315BLEY
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88315BLEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88313BLMG-TR

Linear IC - microchip - Amplifiers - Special Purpose IC

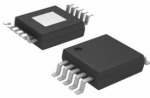
Manufacturer Part Number : SY88313BLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88313BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88313BLMG

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88313BLMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2063-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88313BLEY-TR

Linear IC - microchip - Amplifiers - Special Purpose IC

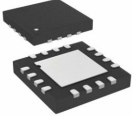
Manufacturer Part Number : SY88313BLEY-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88313BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88313BLEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

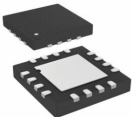
Manufacturer Part Number : SY88313BLEY
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88313BLEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289HLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

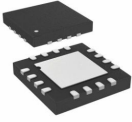
Manufacturer Part Number : SY88289HLMG-TR
Manufacturer : Microchip Technology
Description : IC CML LIMITING AMP 16MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88289HLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289HLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

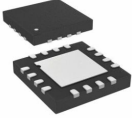
Manufacturer Part Number : SY88289HLMG
Manufacturer : Microchip Technology
Description : IC CML LIMITING AMP 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2966-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289CLMG-TR

Linear IC - microchip - Amplifiers - Special Purpose IC

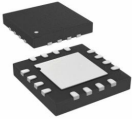
Manufacturer Part Number : SY88289CLMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88289CLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289CLMG

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88289CLMG
Manufacturer : Microchip Technology
Description : IC POST AMP 3.3V 3.2GBPS 16-MLF
Packaging : Tray
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1601-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88289ALMG-TR

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88289ALMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88289ALMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88793VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2547-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

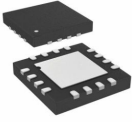
Manufacturer Part Number : SY88793VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88793VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

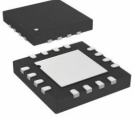
Manufacturer Part Number : SY88793VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88793VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VMI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

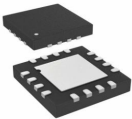
Manufacturer Part Number : SY88773VMI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 16-MLF?
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88773VMI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VMI

Linear IC - microchip -
Amplifiers - Special Purpose IC

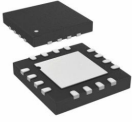
Manufacturer Part Number : SY88773VMI
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88773VMI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88773VMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 16-MLF?
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88773VMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88773VMG
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1409-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88773VKI
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88773VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88773VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88773VKG
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1408-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKC TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKC TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKC TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88713VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88713VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88713VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88703VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88703VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88703VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88703VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88703VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88703VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88703VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2546-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

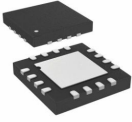
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Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88703VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88703VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

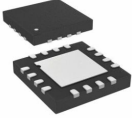
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Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88703VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88403BLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

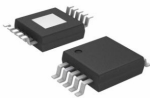
Manufacturer Part Number : SY88403BLMG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1474-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88403BLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

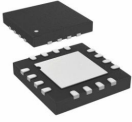
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-5050-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88403BLEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

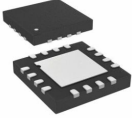
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Manufacturer : Microchip Technology
Description : IC POST AMP CML TTL LOS 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88403BLEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

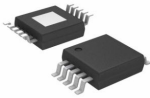
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Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

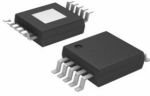
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SD 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1411-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VKI TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88843VKI TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VKI TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

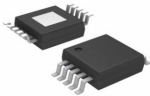
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SD 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

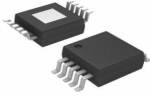
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SD 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1410-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

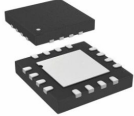
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Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

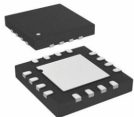
Manufacturer Part Number : SY88843VEY
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3251-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843AVMG TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88843AVMG TR
Manufacturer : Microchip Technology
Description : IC POST AMP 3.2GBPS CML 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843AVMG TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843AVMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88843AVMG
Manufacturer : Microchip Technology
Description : IC POST AMP 3.2GBPS CML 16-MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843AVMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88813VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88813VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKG-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88813VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKG
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88813VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88813VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88813VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88813VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88813VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88803VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88803VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88803VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2068-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88803VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88803VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88803VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88803VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88793VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88793VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88793VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88793VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88793VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88793VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88793VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913KC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913KC
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88913KC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKG-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKG
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2072-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903KC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903KC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903KC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903KC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903KC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903KC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903AVKG

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903AVKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMITING 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903AVKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903ALKG-TR

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903ALKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88903ALKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88903ALKG

Linear IC - microchip - Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88903ALKG
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2071-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88893VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88893VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88893VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2548-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88893VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88893VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88893VKC
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88893VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88883VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88883VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88883VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88883VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88883VKI
Manufacturer : Microchip Technology
Description : IC AMP LIMIT PECL TTL SIG 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88883VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88883VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

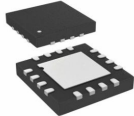
Manufacturer Part Number : SY88883VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88883VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88883VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

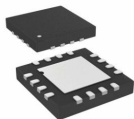
Manufacturer Part Number : SY88883VKG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LP LIMIT 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88883VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VMI TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88843VMI TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V/5V 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VMI TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88843VMI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88843VMI
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL SD 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88843VMI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933VKI
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V TTL 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88933VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933VKG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMIT PECL TTL SIG 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1412-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LP LIMIT 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3394-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933ALKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933ALKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88933ALKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933ALKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933ALKI
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88933ALKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933ALKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933ALKG-TR
Manufacturer : Microchip Technology
Description : IC AMP POST PECL 3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88933ALKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933ALKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88933ALKG
Manufacturer : Microchip Technology
Description : IC AMP W/TTL SIGNAL DETECT 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1451-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP HS LIMITING 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923VKG
Manufacturer : Microchip Technology
Description : IC POST AMP HS LIMITING 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88923VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923VKC TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923VKC TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923VKC TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923VKC
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923KC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923KC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923KC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923KC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923KC
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923KC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923AVKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP HS LIMITING 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923AVKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

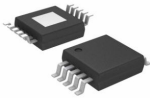
Manufacturer Part Number : SY88923AVKG
Manufacturer : Microchip Technology
Description : IC POST AMP HS LIMITING 10-MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2550-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKEC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923AVKEC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923AVKEC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKEC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923AVKEC
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923AVKEC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923AVKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923AVKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88923AVKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88923AVKC
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88923AVKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913VKG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88913VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913VKG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2073-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88913VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913VKC
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88913VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88913KC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88913KC-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST HS 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88913KC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88983VKI
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V TTL SD 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

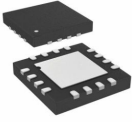
Manufacturer Part Number : SY88983VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

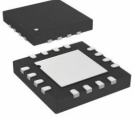
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Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VMI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

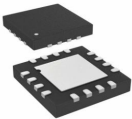
Manufacturer Part Number : SY88973VMI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V HS 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VMI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VMI

Linear IC - microchip -
Amplifiers - Special Purpose IC

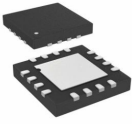
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VMI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88973VMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP LP LIMITING 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88973VMG
Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1414-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88973VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V HS 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

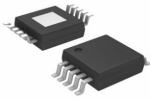
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

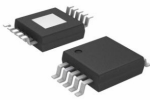
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Manufacturer : Microchip Technology
Description : IC AMP LIMIT CML TTL LOS 10MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1413-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VEY-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

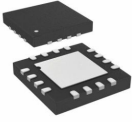
Manufacturer Part Number : SY88973VEY-TR
Manufacturer : Microchip Technology
Description : IC POST AMP LP LIMITING 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973VEY-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973VEY

Linear IC - microchip -
Amplifiers - Special Purpose IC

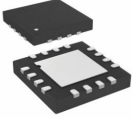
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Manufacturer : Microchip Technology
Description : IC POST AMP LP LIMITING 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
Supplier Device Package : 10-MSOP-EP
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88973VEY-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973BLMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

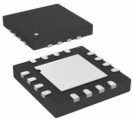
Manufacturer Part Number : SY88973BLMG-TR
Manufacturer : Microchip Technology
Description : IC CML POST AMP 3.2GBPS 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88973BLMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88973BLMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

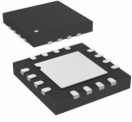
Manufacturer Part Number : SY88973BLMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML 3.2GBPS 16MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-4574-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88953LMI

Linear IC - microchip -
Amplifiers - Special Purpose IC

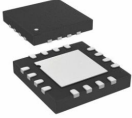
Manufacturer Part Number : SY88953LMI
Manufacturer : Microchip Technology
Description : IC AMP POST 5V/3.3V TTL SD 16MLF
Packaging : Bulk
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88953LMI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88953LMG TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88953LMG TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 16MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88953LMG TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88953LMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88953LMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 16-MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2078-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88953ALMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88953ALMG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88953ALMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88953ALMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88953ALMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 16QFN
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Amplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad
Supplier Device Package : 16-QFN (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88953ALMG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88943VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88943VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMITING 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88943VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88943VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88943VKG
Manufacturer : Microchip Technology
Description : IC POST AMP PECL LIMITING 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88943VKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88943VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88943VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST LIMIT 5V/3.3V 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88943VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88943VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88943VKC
Manufacturer : Microchip Technology
Description : IC AMP POST LIMIT 5V/3.3V 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88943VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88933VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

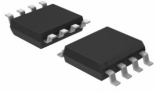
Manufacturer Part Number : SY88933VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMIT PECL TTL SIG 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88933VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



U4083B-MFPY 19

Linear IC - microchip -
Amplifiers - Audio IC

Manufacturer Part Number : U4083B-MFPY 19
Manufacturer : Microchip Technology
Description : IC AMP AUDIO LP TELEPHONE 8SOIC
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Class AB
Number of Circuits : -
Output Type : 2-Channel (Stereo)
Slew Rate : 250mW x 2 @ 32 Ohm
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 16 V
Operating Temperature : -20°C ~ 70°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-SOIC
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)
Category : Amplifiers - Audio IC
Other Part Number : U4083B-MFPY 19-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



U4083B-MFPG3Y 19

Linear IC - microchip -
Amplifiers - Audio IC

Manufacturer Part Number : U4083B-MFPG3Y 19
Manufacturer : Microchip Technology
Description : IC AMP AUDIO LP TELEPHONE 8SOIC
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Class AB
Number of Circuits : -
Output Type : 2-Channel (Stereo)
Slew Rate : 250mW x 2 @ 32 Ohm
Gain Bandwidth Product : -
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : 2 V ~ 16 V
Operating Temperature : -20°C ~ 70°C (TA)
Mounting Type : Surface Mount
Package / Case : 8-SOIC
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)
Category : Amplifiers - Audio IC
Other Part Number : U4083B-MFPG3Y 19-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY89207LKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY89207LKI-TR
Manufacturer : Microchip Technology
Description : IC AMP PECL 3.3V 800MHZ 10-MSOP
Packaging : Tape & Reel (TR)
Series : Precision Edge?
Part Status : Discontinued at Digi-Key
Type : Differential Receiver
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Crystal Oscillator
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (\pm) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY89207LKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY89207LKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY89207LKI
Manufacturer : Microchip Technology
Description : IC AMP PECL 3.3V 800MHZ 10-MSOP
Packaging : Tube
Series : Precision Edge?
Part Status : Discontinued at Digi-Key
Type : Differential Receiver
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Crystal Oscillator
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY89207LKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY89207LKG TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY89207LKG TR
Manufacturer : Microchip Technology
Description : IC AMP PECL 3.3V 800MHZ 10-MSOP
Packaging : Tape & Reel (TR)
Series : Precision Edge?
Part Status : Obsolete
Type : Differential Receiver
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Crystal Oscillator
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY89207LKG TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY89207LKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY89207LKG
Manufacturer : Microchip Technology
Description : IC AMP PECL 3.3V 800MHZ 10-MSOP
Packaging : Tube
Series : Precision Edge?
Part Status : Obsolete
Type : Differential Receiver
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Crystal Oscillator
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY89207LKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993VKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993VKI
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V HS TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993VKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993VKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993VKG-TR
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 10-MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Ethernet
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993VKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993VKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993VKG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 10-MSOP
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2554-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993VKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993VKC-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V HS TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993VKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993VKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993VKC
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V HS TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993VKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V HS TTL 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993AVKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKI

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKI
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V HS TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993AVKI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 3.2GBPS 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-1415-2-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKG
Manufacturer : Microchip Technology
Description : IC POST AMP 5/3.3V HS TTL 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-3395-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKC-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKC-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 3.2GBPS 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993AVKC-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993AVKC

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88993AVKC
Manufacturer : Microchip Technology
Description : IC AMP LIMITING 3.2GBPS 10MSOP
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993AVKC-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993ALKG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

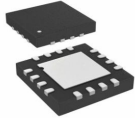
Manufacturer Part Number : SY88993ALKG-TR
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST 3.3V 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88993ALKG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88993ALKG

Linear IC - microchip -
Amplifiers - Special Purpose IC

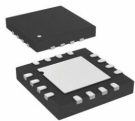
Manufacturer Part Number : SY88993ALKG
Manufacturer : Microchip Technology
Description : IC AMP LIMITING POST 3.3V 10MSOP
Packaging : Tube
Series : -
Part Status : Active
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : 1611-SY88993ALKG-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VMI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

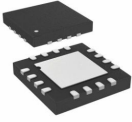
Manufacturer Part Number : SY88983VMI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V TTL SD 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VMI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VMI

Linear IC - microchip -
Amplifiers - Special Purpose IC

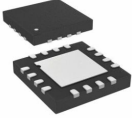
Manufacturer Part Number : SY88983VMI
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V TTL SD 16-MLF
Packaging : Tube
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VMI-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VMG-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88983VMG-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V TTL SD 16-MLF
Packaging : Tape & Reel (TR)
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VMG-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VMG

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88983VMG
Manufacturer : Microchip Technology
Description : IC POST AMP CML LIMITING 16-MLF
Packaging : Tube
Series : -
Part Status : Obsolete
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 16-VFQFN Exposed Pad, 16-MLF?
Supplier Device Package : 16-MLF? (3x3)
Category : Amplifiers - Special Purpose IC
Other Part Number : 576-2079-5-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG



SY88983VKI-TR

Linear IC - microchip -
Amplifiers - Special Purpose IC

Manufacturer Part Number : SY88983VKI-TR
Manufacturer : Microchip Technology
Description : IC AMP POST 5/3.3V TTL SD 10MSOP
Packaging : Tape & Reel (TR)
Series : -
Part Status : Discontinued at Digi-Key
Type : Limiting Postamplifier
Number of Circuits : -
Output Type : -
Slew Rate : -
Gain Bandwidth Product : Optical Networks
-3db Bandwidth : -
Current - Input Bias : -
Voltage - Input Offset : -
Current - Supply : -
Current - Output / Channel : -
Voltage - Supply, Single/Dual (±) : -
Operating Temperature : -
Mounting Type : Surface Mount
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm
Width)
Supplier Device Package : 10-MSOP
Category : Amplifiers - Special Purpose IC
Other Part Number : SY88983VKI-TR-ND
Delivery Time : Ship within 1 day.
Manufacturer Production time : 6-8 weeks
Weight : 0.001KG

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