





MAX4051CPE

Manufacturer Part Number: Manufacturer / Brand	MAX4051CPE Maxim Integrated		
Part of Description:	IC MULTIPLEXER 8X1 16DIP		
Datasheets: Lead Free Status / RoHS Status:	MAX4051CPE(1).pdf MAX4051CPE(2).pdf S 4 Contains lead / RoHS non-compliant	GET A QUOTE	
Stock Condition:	New original, 300 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

MAX4051CPE 100% New Original 300pcs in Stock, Find MAX4051CPE Price, Stock, datasheet at IC Components Ltd Online, buy MAX4051CPE Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX4051CPE: Info@IC-Components.com

The specifications of MAX4051CPE

Part Number	MAX4051CPE	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX4051	Package / Case	16-DIP (0.300", 7.62mm)
Packaging	Tube	Supplier Device Package	16-PDIP
Operating Temperature	0°C ~ 70°C (TA)	Detailed Description	1 Circuit IC Switch 8:1 100 Ohm 16-PDIP
Number of Circuits	1	-3db Bandwidth	-
Multiplexer/Demultiplexer Circuit	8:1	Switch Circuit	-
On-State Resistance (Max)	100 Ohm	Voltage - Supply, Single (V+)	2 V ~ 16 V
Voltage - Supply, Dual (V±)	±2.7 V ~ 8 V	Channel-to-Channel Matching (ΔRon)	12 Ohm (Max)
Switch Time (Ton, Toff) (Max)	175ns, 150ns	Charge Injection	2pC
Channel Capacitance (CS(off), CD(off))	2pF, 2pF	Current - Leakage (IS(off)) (Max)	1nA
Crosstalk	-90dB @ 100kHz	Stock Quantity	300 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers	Description	IC MULTIPLEXER 8X1 16DIP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to MAX4051CPE

Maxim Integrated MAX4051CPE	MAX4051CPE part	MAX4051CPE Price	MAX4051CPE Distributor
MAX4051CPE Technical	MAX4051CPE Stock	MAX4051CPE Inventory	MAX4051CPE Supplier
MAX4051CPE Online Order	MAX4051CPE Inquiry	MAX4051CPE Image	MAX4051CPE Picture
MAX4051CPE pdf	MAX4051CPE datasheet	MAX4051CPE data sheet	MAX4051CPE pdf datasheet
Download MAX4051CPE datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX4051CPE	

You May Be Also Be interested In:



MAX4052ACEE+

Description: IC MULTIPLEXER DUAL 4X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> Quote: RFQ



MAX4051CSE+T

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX404CSA



Description: MAX404CSA MAX SOP Manufacturers: MAX In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX4051EEE+T

MAX4051AEEE

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

Quote:

RFQ



MAX4051AEEE+

MAX4051EEE

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:



MAX4051ACEE+T

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

Quote:



Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated

In Stock: New original, 2600 pcs Stock Available.

Quote: RFQ



MAX404CPA

Description: MAX404CPA MAX DIP Manufacturers: MAX In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX4052ACPE+

Description: IC MULTIPLEXER DUAL 4X1 16DIP Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

> RFQ Quote:

> > RFQ

Quote:

RFQ



MAX4052ACEE

Description: IC MULTIPLEXER DUAL 4X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 2600 pcs Stock Available.



MAX4051AESE

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 2600 pcs Stock Available.

> Quote: RFQ



MAX4051ESE

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 12500 pcs Stock Available.



MAX4051ESE+T

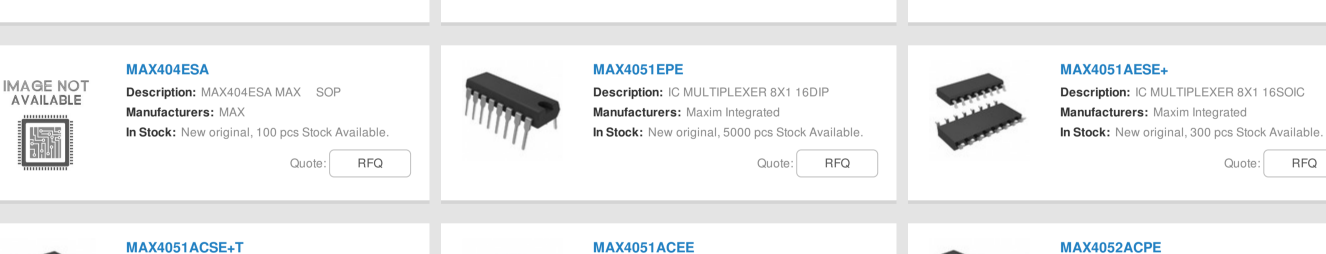
Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.



MAX4052ACEE+T



RFQ Quote:



Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 7500 pcs Stock Available.

> RFQ Quote:



MAX4051ACEE



RFQ Quote:



Description: IC MULTIPLEXER DUAL 4X1 16DIP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:



MAX4051AESE+T

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

> RFQ Quote:



MAX4051CEE+

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ



MAX4051CSE

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 12800 pcs Stock Available.

> RFQ Quote:



MAX4051EEE+

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available.



RFQ



MAX4051AEEE+T

Description: IC MULTIPLEXER 8X1 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available.



MAX4051ACSE

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

> Quote: RFQ

MAX4051ESE+



Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.

Quote:



MAX4051ACPE

Description: IC MULTIPLEXER 8X1 16DIP Manufacturers: Maxim Integrated In Stock: New original, 3000 pcs Stock Available.

> Quote: RFQ



MAX4051MJE Description: MAX4051MJE MAXIM DIP16 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

RFQ Quote:



Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.