



// C IC Components Limited

MAX388CPN

Ianufacturer Part Number:	MAX388CPN	
lanufacturer / Brand	Maxim Integrated	
art of Description:	IC MULTIPLEXER 8X1 18DIP	
	MAX388CPN(1).pdf MAX388CPN(2).pdf 💽 🛫 Contains lead / RoHS non-compliant	GET A QUOTE
tock Condition:	New original, 100 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

MAX388CPN 100% New Original 100pcs in Stock, Find MAX388CPN Price, Stock, datasheet at IC Components Ltd Online, buy MAX388CPN Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX388CPN: Info@IC-Components.com

The specifications of MAX388CPN

Part Number	MAX388CPN	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX388	Package / Case	18-DIP (0.300", 7.62mm)
Packaging	Tube	Supplier Device Package	18-PDIP
Operating Temperature	0°C ~ 70°C (TA)	Detailed Description	1 Circuit IC Switch 8:1 3 kOhm 18-PDIP
Number of Circuits	1	-3db Bandwidth	-
Multiplexer/Demultiplexer Circuit	8:1	Switch Circuit	-
On-State Resistance (Max)	3 kOhm	Voltage - Supply, Single (V+)	-
Voltage - Supply, Dual (V±)	±4.5 V ~ 18 V	Channel-to-Channel Matching (∆Ron)	300 Ohm
Switch Time (Ton, Toff) (Max)	1.5µs, 1µs	Charge Injection	55pC
Channel Capacitance (CS(off), CD(off))	5pF, 25pF	Current - Leakage (IS(off)) (Max)	500pA
Crosstalk	-	Stock Quantity	100 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers	Description	IC MULTIPLEXER 8X1 18DIP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to MAX388CPN

Maxim Integrated MAX388CPN	MAX388CPN part	MAX388CPN Price	MAX388CPN Distributor
MAX388CPN Technical	MAX388CPN Stock	MAX388CPN Inventory	MAX388CPN Supplier
MAX388CPN Online Order	MAX388CPN Inquiry	MAX388CPN Image	MAX388CPN Picture
MAX388CPN pdf	MAX388CPN datasheet	MAX388CPN data sheet	MAX388CPN pdf datasheet
Download MAX388CPN datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX388CPN	

You May Be Also Be interested In:

MAX3892ETH IMAGE NOT



Description: MAX3892ETH MAXIM QFN Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX3875E IMAGE NOT Description: MAX3875E MAX QFP32 AVAILABLE

Manufacturers: MAX In Stock: New original, 2500 pcs Stock Available.



RFQ

MAX3885ECB

Description: MAX3885ECB MAXIM TQFP64 Manufacturers: MAXIM In Stock: New original, 9000 pcs Stock Available.

> Quote: RFQ

MAX3892ETH+D



Description: MAX3892ETH+D MAXIM QFN Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

Quote:



MAX3875EHJ-T

Description: MAX3875EHJ-T MAXIM TQFP32 Manufacturers: MAXIM

In Stock: New original, 5800 pcs Stock Available.

Quote:

MAX3885ECB+

Description: IC DESERIALIZER Manufacturers: Maxim Integrated In Stock: New original, 800 pcs Stock Available.

> Quote: RFQ

MAX3876E



Description: MAX3876E MAX QFP-32 Manufacturers: MAX In Stock: New original, 200 pcs Stock Available.



Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available. Quote: RFQ

Description: IC MULTIPLEXER DUAL 4X1 24SOIC



IMAGE NOT

AVAILABLE

IMAGE NOT

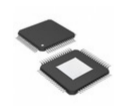
AVAILABLE

M maxim integrated.

MAX3874EGJ+T

Description: MAX3874EGJ+T MAXIM QFN Manufacturers: MAXIM In Stock: New original, 400 pcs Stock Available.

> Quote: RFQ



MAX3890ECB+TD

Description: IC SERIALIZER 2.5GBPS 67TQFN Manufacturers: Maxim Integrated In Stock: New original, 10000 pcs Stock Available.



RFQ

MAX3892EGH+

MAX389EWG+

Description: IC SERIALIZER LVDS 44QFN Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available.



MAX3892ETH+T

Description: IC SERIALIZER LVDS 44TQFN Manufacturers: Maxim Integrated In Stock: New original, 6700 pcs Stock Available.

> RFQ Quote:

MAX388CWG

Description: IC MULTIPLEXER 8X1 24SOIC Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.



MAX3875AEHJ

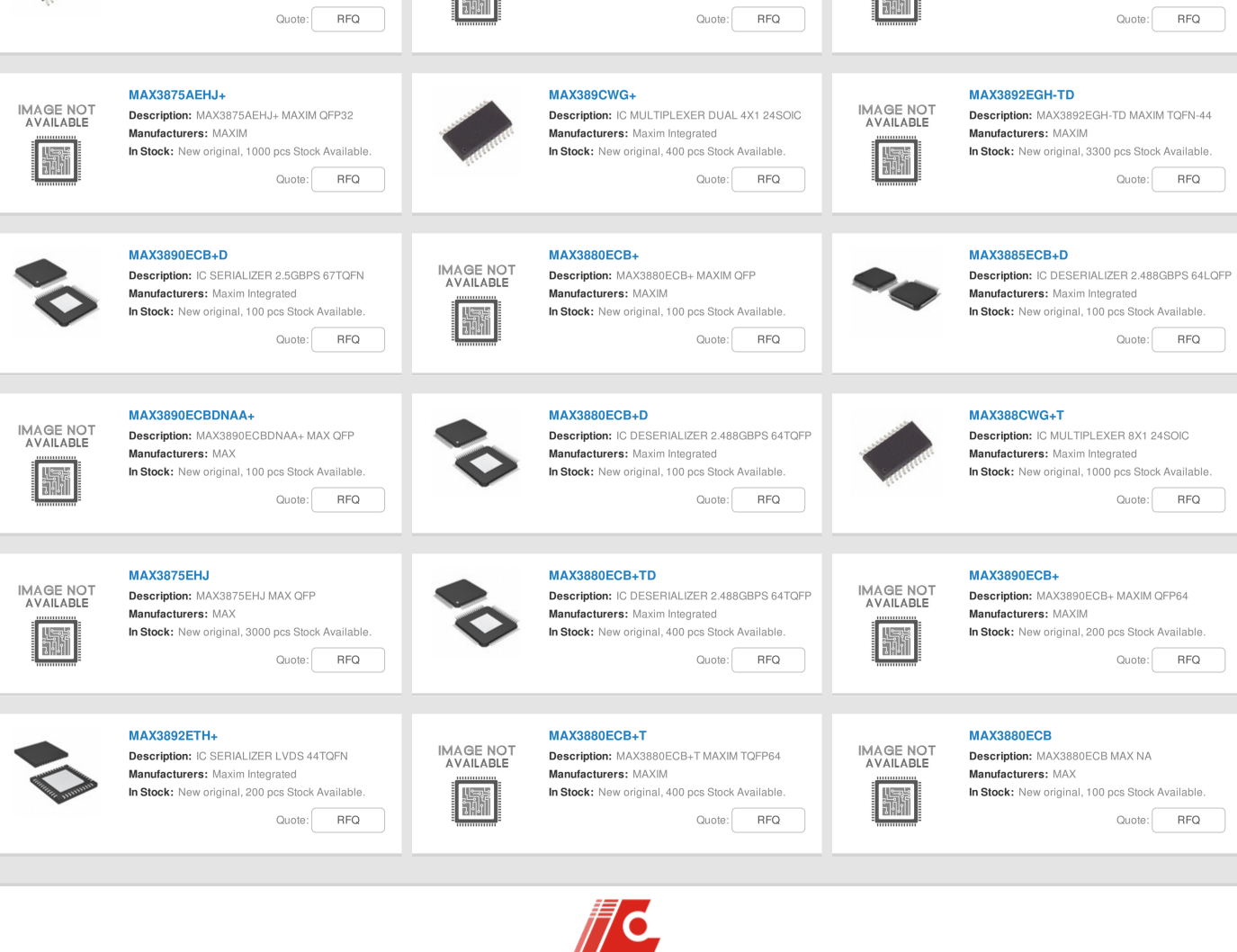
Description: MAX3875AEHJ MAXIM TQEP-32 Manufacturers: MAXIM

In Stock: New original, 100 pcs Stock Available.

te:	RFQ

MAX3890ECB







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.