



MAX1602EEE

anufacturer Part Number:	MAX1602EEE	
anufacturer / Brand	Maxim Integrated	
art of Description:	IC CARDBUS SNGL & PCMCIA 16-QSOP	
atasheets: ead Free Status / RoHS Status:	MAX1602EEE(1).pdf MAX1602EEE(2).pdf S Contains lead / RoHS non-compliant	GET A QUOTE
tock Condition:	New original, 200 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

MAX1602EEE 100% New Original 200pcs in Stock, Find MAX1602EEE Price, Stock, datasheet at IC Components Ltd Online, buy MAX1602EEE Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX1602EEE: Info@IC-Components.com

The specifications of MAX1602EEE

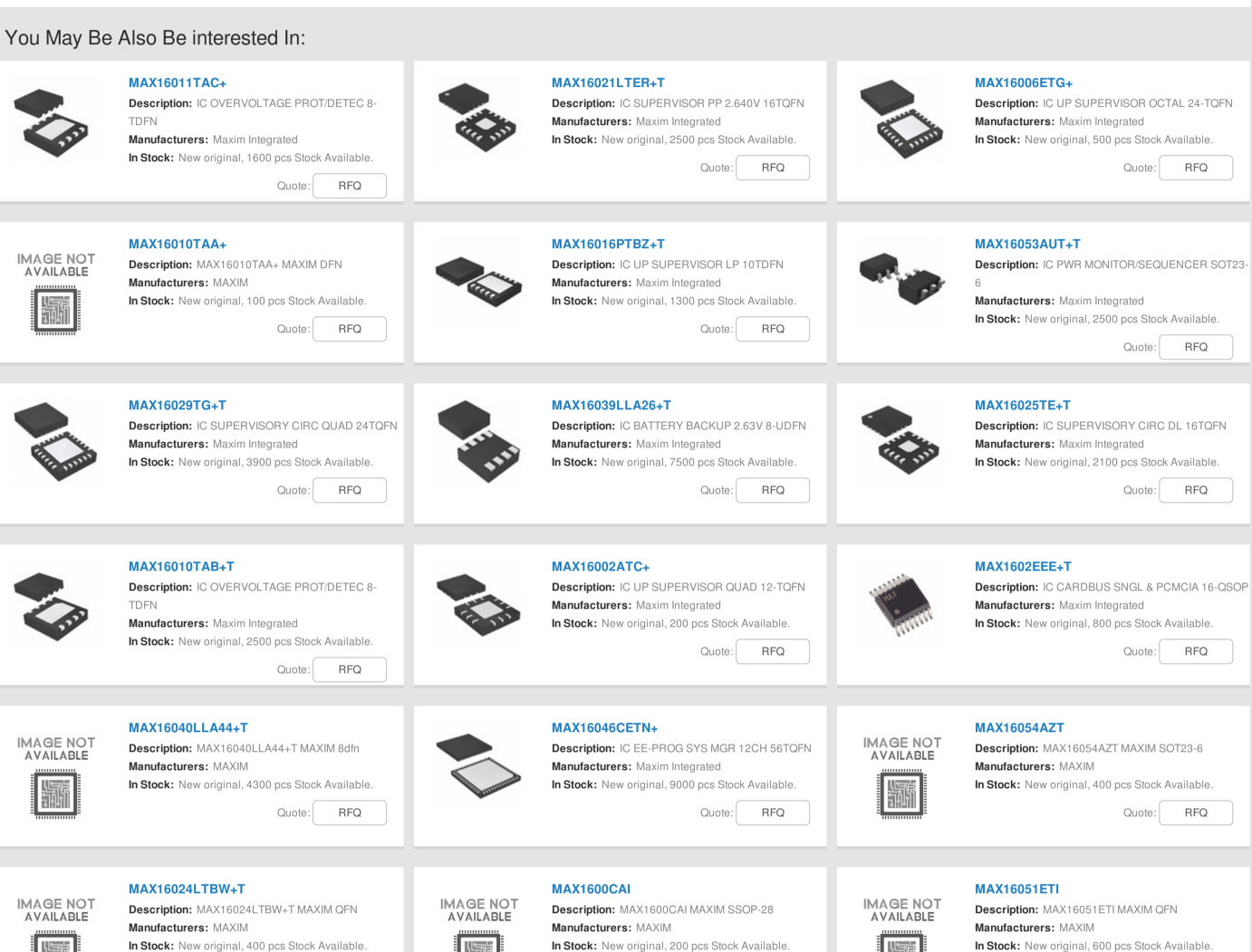
Part Number	MAX1602EEE	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Base Part Number	MAX1602	Package / Case	16-SSOP (0.154", 3.90mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	16-QSOP	Operating Temperature	-40°C ~ 85°C
Detailed Description	PCMCIA/Cardbus Switch PMIC 16-QSOP	Current - Supply	20μΑ
Applications	PCMCIA/Cardbus Switch	Voltage - Supply	3 V ~ 5.5 V
Stock Quantity	200 pcs Stock	Category	Integrated Circuits (ICs) > PMIC - Power Management - Specialized
Description	IC CARDBUS SNGL & PCMCIA 16-QSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to MAX1602EEE

Maxim Integrated MAX1602EEE	MAX1602EEE part	MAX1602EEE Price	MAX1602EEE Distributor
MAX1602EEE Technical	MAX1602EEE Stock	MAX1602EEE Inventory	MAX1602EEE Supplier
MAX1602EEE Online Order	MAX1602EEE Inquiry	MAX1602EEE Image	MAX1602EEE Picture
MAX1602EEE pdf	MAX1602EEE datasheet	MAX1602EEE data sheet	MAX1602EEE pdf datasheet

Maxim Integrated Manufacturer

Maxim Integrated MAX1602EEE



In Stock: New original, 200 pcs Stock Available.



RFQ

In Stock: New original, 600 pcs Stock Available.





MAX16046ETN

Description: MAX16046ETN MAX QFN Manufacturers: MAX

Quote:

RFQ

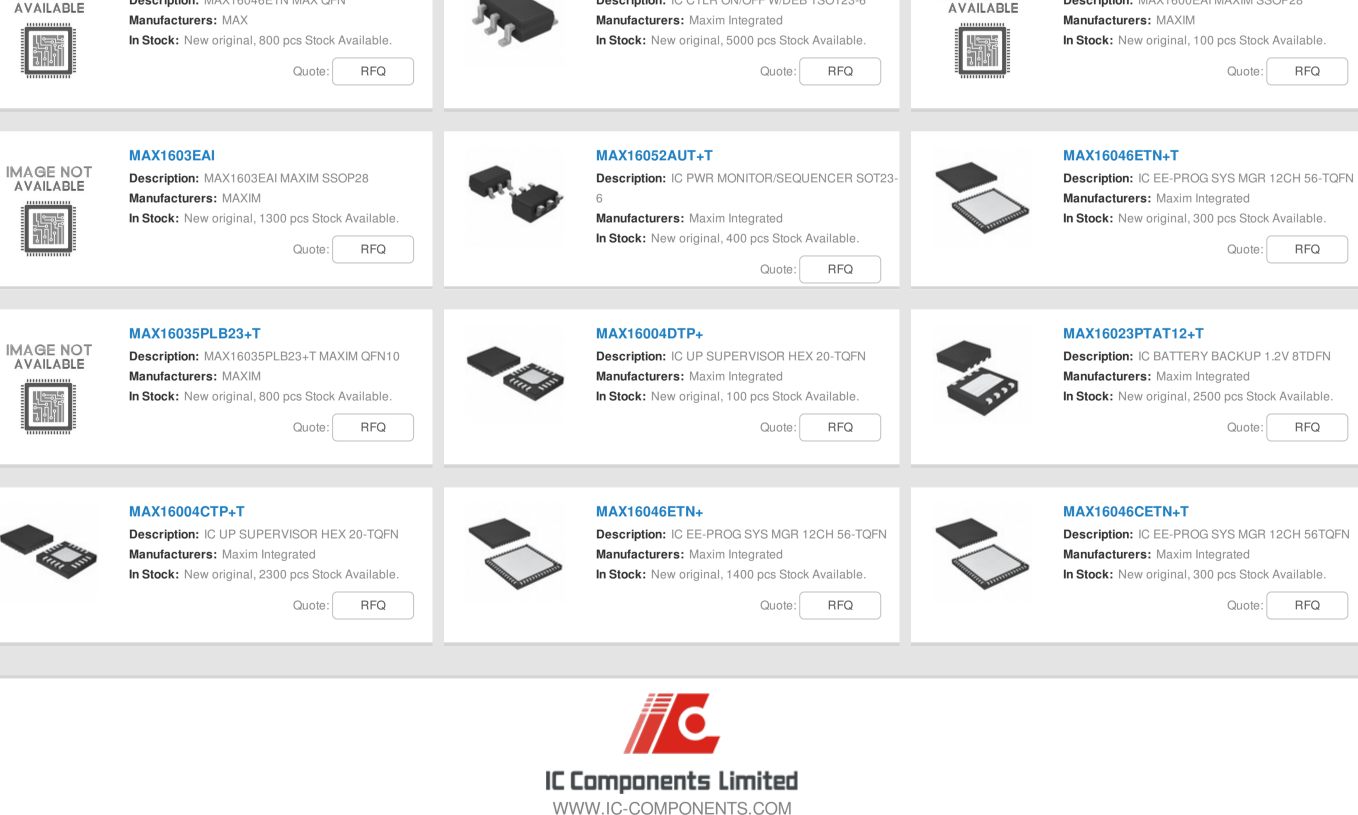
MAX16054AZT+T

Description: IC CTLR ON/OFF W/DEB TSOT23-6 Manufacturers: Maxim Integrated

MAX1600EAI

IMAGE NOT

Description: MAX1600EAI MAXIM SSOP28



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.