





MAX165AEWN

D

anufacturer Part Number:	MAX165AEWN	
anufacturer / Brand	Maxim Integrated	
art of Description:	IC ADC HS 8-BIT CMOS 18-SOIC	
atasheets: ead Free Status / RoHS Status:	MAX165AEWN(1).pdf MAX165AEWN(2).pdf 🚱 🛫 Contains lead / RoHS non-compliant	GET A QUOTE
ock Condition:	New original, 3400 pcs Stock Available.	
nip From:	Hong Kong	
nipment Way:	DHL/Fedex/TNT/UPS	

MAX165AEWN 100% New Original 3400pcs in Stock, Find MAX165AEWN Price, Stock, datasheet at IC Components Ltd Online, buy MAX165AEWN Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX165AEWN: Info@IC-Components.com

The specifications of MAX165AEWN

Part Number	MAX165AEWN	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX165	Package / Case	18-SOIC (0.295", 7.50mm Width)
Packaging	Tube	Supplier Device Package	18-SOIC
Operating Temperature	-40°C ~ 85°C	Detailed Description	8 Bit Analog to Digital Converter 1 Input 1 SAR 18-SOIC
Input Type	Single Ended	Features	-
Configuration	S/H-ADC	Number of A/D Converters	1
Number of Bits	8	Sampling Rate (Per Second)	200k
Data Interface	Parallel	Voltage - Supply, Analog	5V
Voltage - Supply, Digital	5V	Number of Inputs	1
Ratio - S/H:ADC	1:1	Architecture	SAR
Reference Type	External, Internal	Stock Quantity	3400 pcs Stock
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters (ADC)	Description	IC ADC HS 8-BIT CMOS 18-SOIC
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to MAX165AEWN

Maxim Integrated MAX165AEWN	MAX165AEWN part	MAX165AEWN Price	MAX165AEWN Distributor
MAX165AEWN Technical	MAX165AEWN Stock	MAX165AEWN Inventory	MAX165AEWN Supplier
MAX165AEWN Online Order	MAX165AEWN Inquiry	MAX165AEWN Image	MAX165AEWN Picture
MAX165AEWN pdf	MAX165AEWN datasheet	MAX165AEWN data sheet	MAX165AEWN pdf datasheet
Download MAX165AEWN datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX165AEWN	

You May Be Also Be interested In:



MAX1658ESA+T

Description: IC REG LIN POS ADJ 350MA 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 11300 pcs Stock Available.

Quote:



MAX1653EEE

Description: IC REG CTRLR BUCK 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.



MAX1669EEE+

Description: MAX1669EEE+ MAX SSOP Manufacturers: MAX In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX1669EEE



Description: IC FAN CTRLR W/SENSOR 16-QSOP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:

> > RFQ

RFQ



MAX1659ESA

MAX1653EEE+

Description: IC REG LIN POS ADJ 350MA 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 1000 pcs Stock Available.

Description: IC REG CTRLR BUCK 16QSOP

Manufacturers: Maxim Integrated

RFQ Quote:

Quote:



MAX165ACWN+T

Description: MAX165ACWN+T MAXIM SOP18 Manufacturers: MAXIM **In Stock:** New original, 1000 pcs Stock Available.

> RFQ Quote:

MAX1660EEE+T



Description: MAX1660EEE+T MAXIM SSOP Manufacturers: MAXIM In Stock: New original, 900 pcs Stock Available.

Quote:



In Stock: New original, 300 pcs Stock Available. Quote: RFQ



IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

MAX1661EUB-T

Description: MAX1661EUB-T MAXIM TSOP-8 Manufacturers: MAXIM In Stock: New original, 1100 pcs Stock Available.

> Quote: RFQ

IMAGE NOT AVAILABLE



Description: MAX1658ESA-T MAXIM SOP-8 Manufacturers: MAXIM In Stock: New original, 400 pcs Stock Available.





MAX1668MEE

Description: SENSOR DIGITAL -55C-125C 16QSOP Manufacturers: Maxim Integrated In Stock: New original, 700 pcs Stock Available.



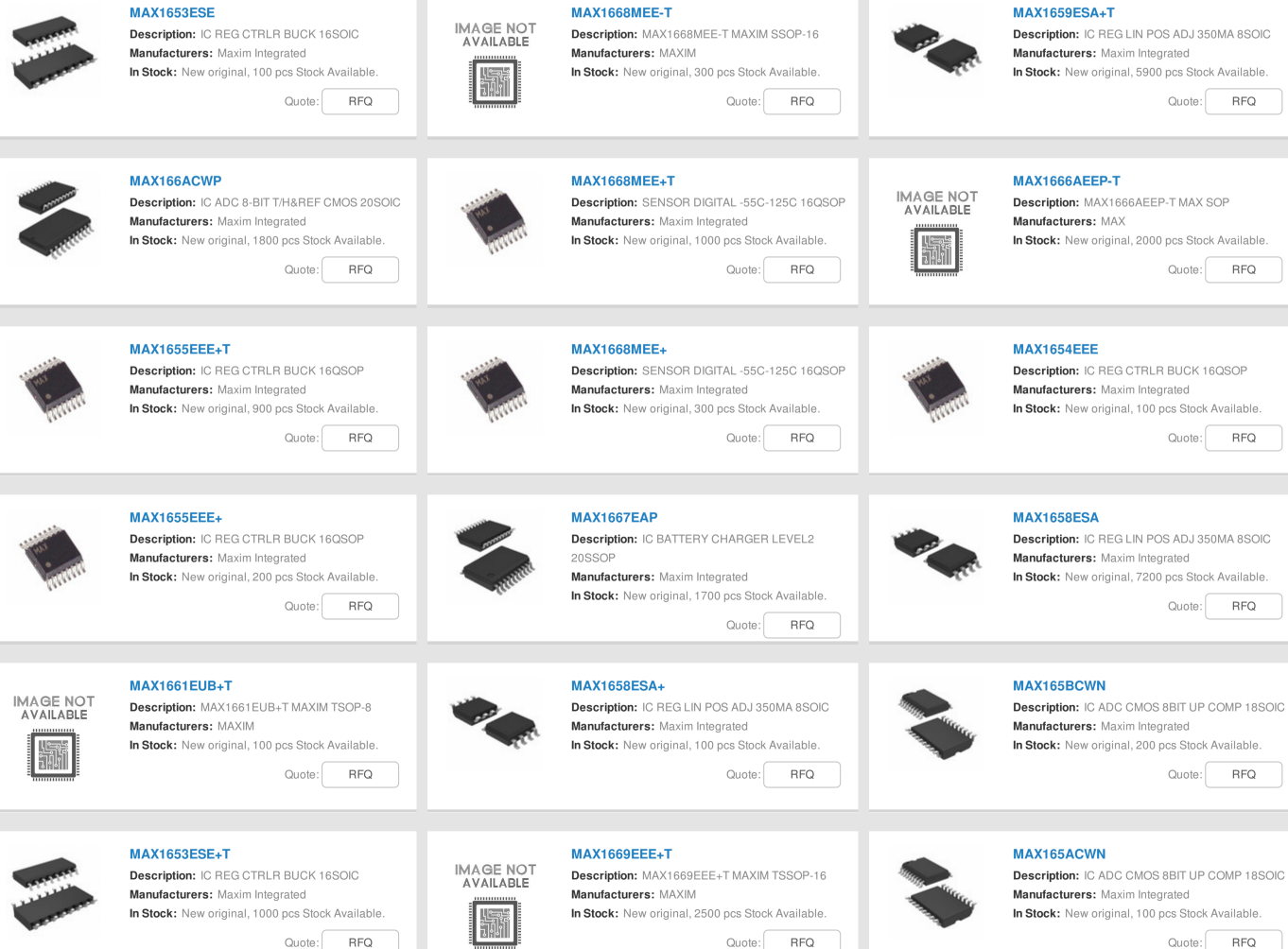
IMAGE NOT AVAILABLE

MAX1666AEEP

Description: MAX1666AEEP MAXIM SSOP20 Manufacturers: MAXIM

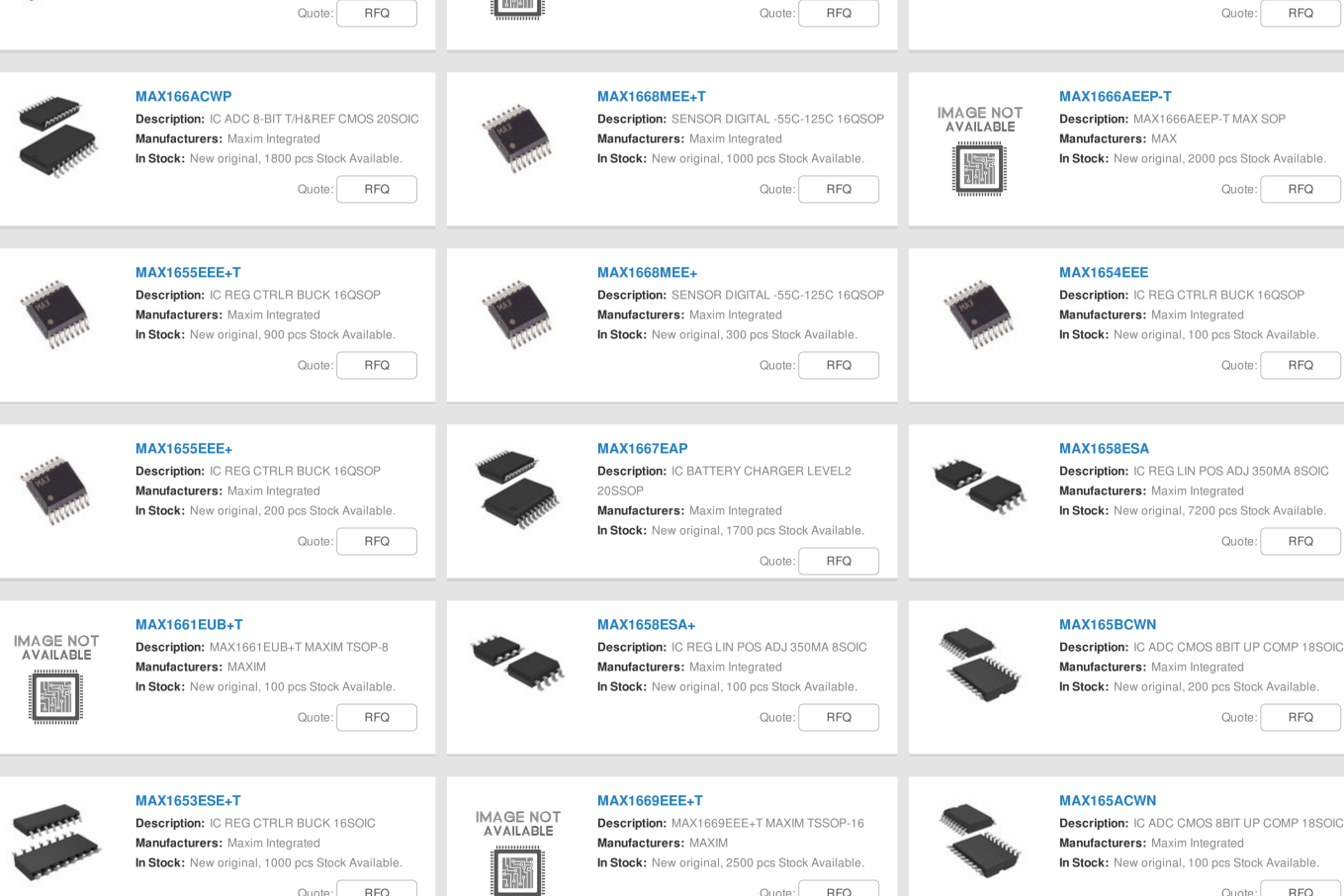
In Stock: New original, 2100 pcs Stock Available.

RFQ Quote:

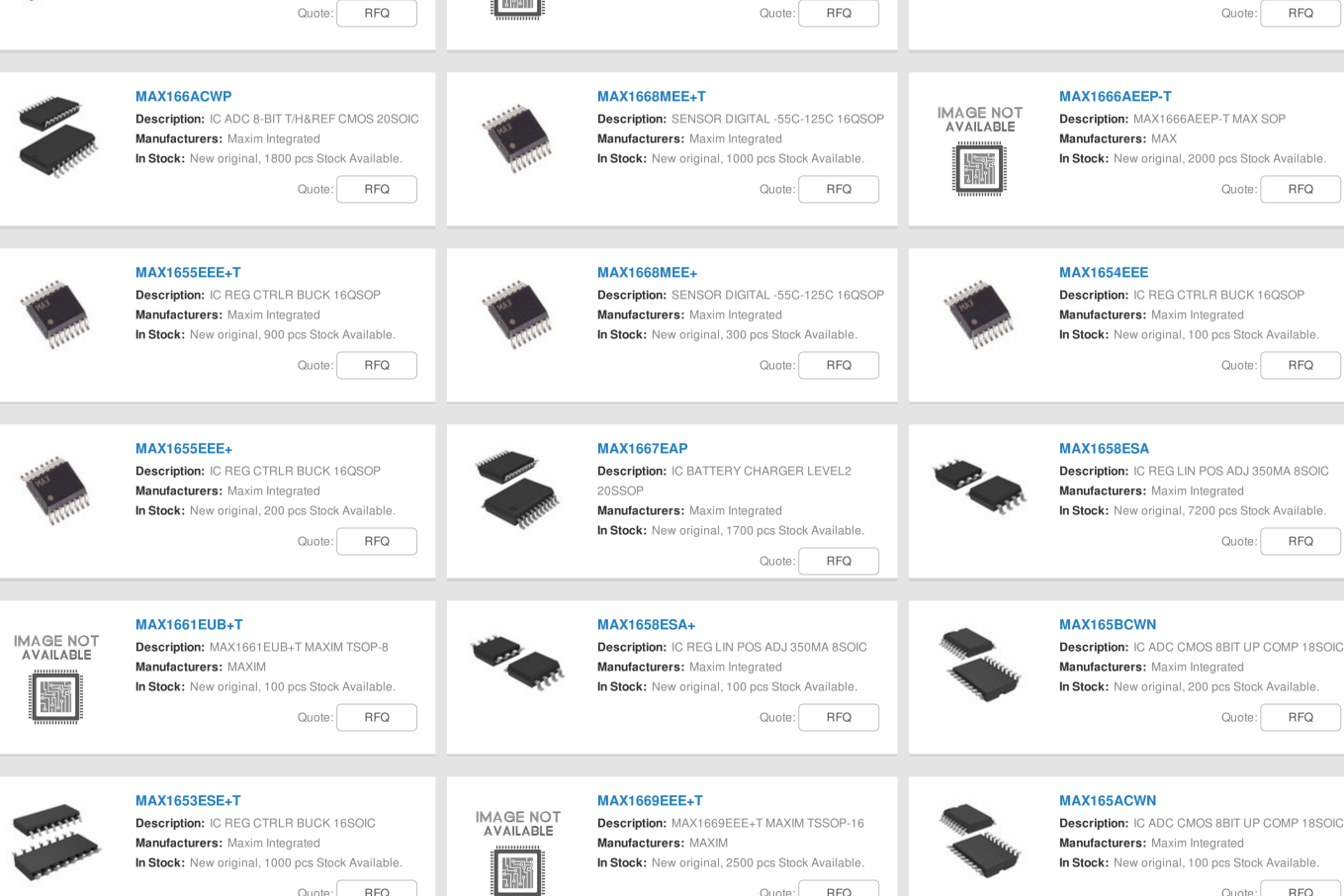


MAX1658ESA-T









RFQ

RFQ



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.