



MAX367CWN

Ма Ма Pa Da

Lea Sto Shi Shi

nufacturer Part Number:	MAX367CWN		
nufacturer / Brand	Maxim Integrated		
rt of Description:	IC SIGNAL-LINE CIRC PROT 18-SOIC		
tasheets:	MAX367CWN.pdf		
ad Free Status / RoHS Status:	🔇 🛫 Contains lead / RoHS non-compliant	GET A QUOTE	
ock Condition:	New original, 100 pcs Stock Available.		
ip From:	Hong Kong		
ipment Way:	DHL/Fedex/TNT/UPS		

MAX367CWN 100% New Original 100pcs in Stock, Find MAX367CWN Price, Stock, datasheet at IC Components Ltd Online, buy MAX367CWN Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX367CWN: Info@IC-Components.com

The specifications of MAX367CWN

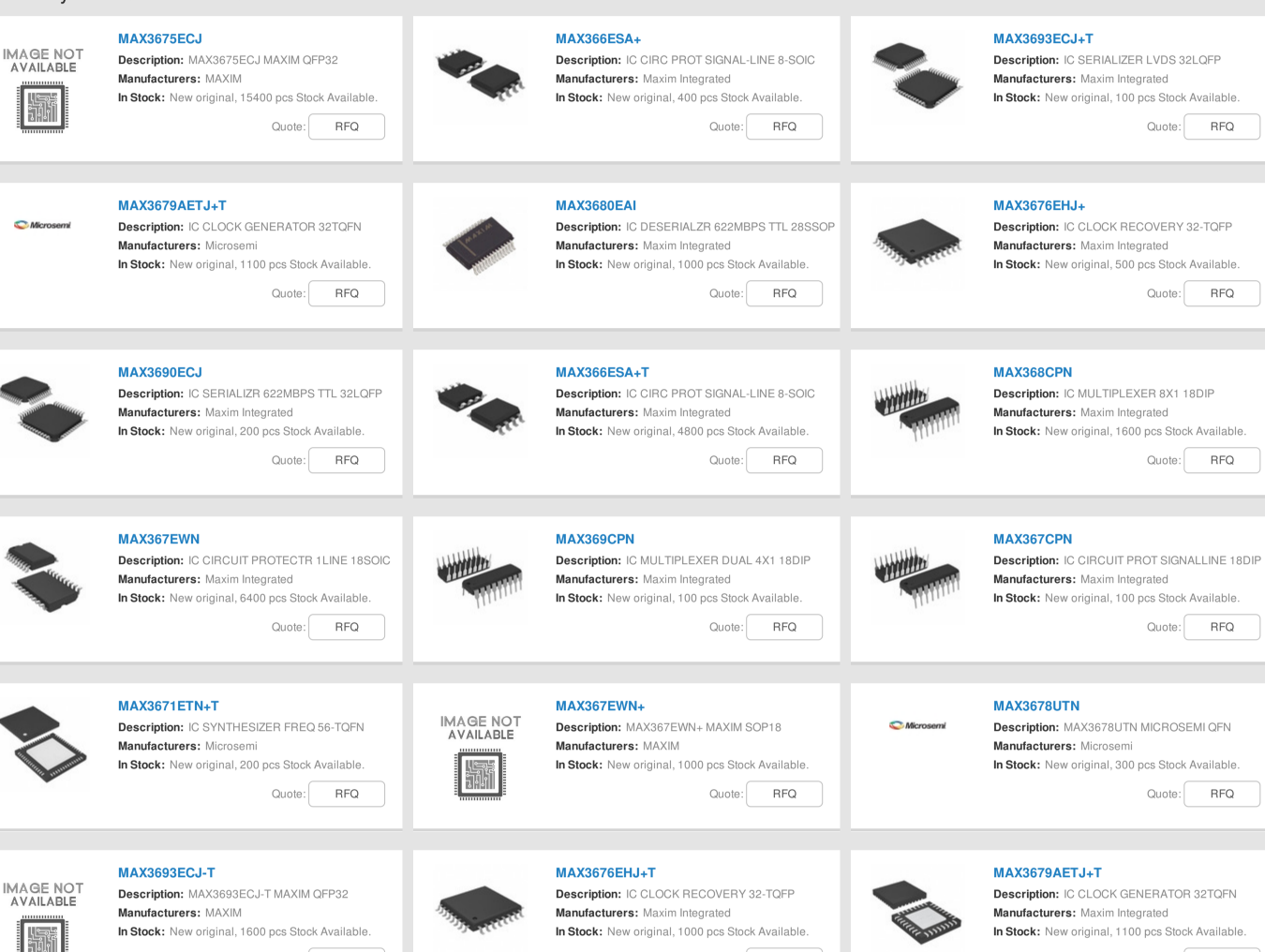
C IC Components Limited

Part Number	MAX367CWN	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	18-SOIC (0.295", 7.50mm Width)	Packaging	Tube
Mounting Type	Surface Mount	Supplier Device Package	18-SOIC
Technology	Mixed Technology	Applications	General Purpose
Number of Circuits	8	Voltage - Clamping	±40V
Stock Quantity	100 pcs Stock	Category	Circuit Protection > TVS - Mixed Technology
Description	IC SIGNAL-LINE CIRC PROT 18-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to MAX367CWN

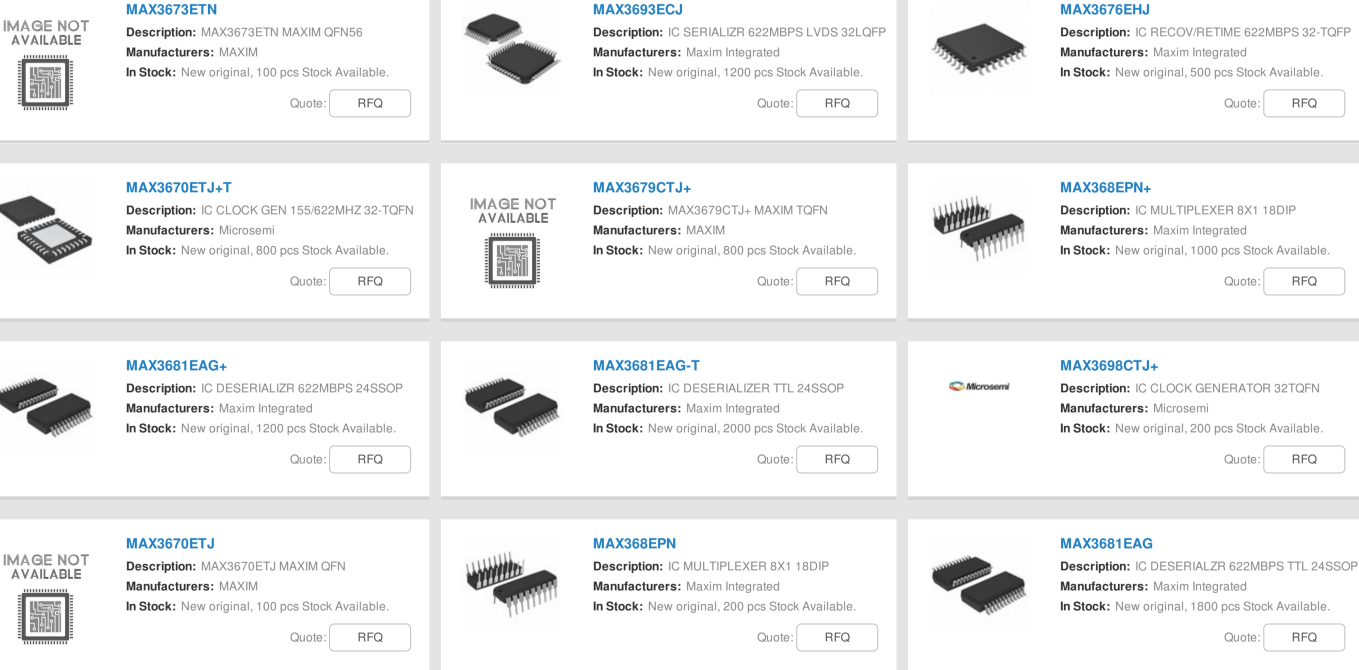
Maxim Integrated MAX367CWN	MAX367CWN part	MAX367CWN Price	MAX367CWN Distributor
MAX367CWN Technical	MAX367CWN Stock	MAX367CWN Inventory	MAX367CWN Supplier
MAX367CWN Online Order	MAX367CWN Inquiry	MAX367CWN Image	MAX367CWN Picture
MAX367CWN pdf	MAX367CWN datasheet	MAX367CWN data sheet	MAX367CWN pdf datasheet
Download MAX367CWN datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX367CWN	

You May Be Also Be interested In:



Quote:

RFQ



Quote:

RFQ

Description: IC RECOV/RETIME 622MBPS 32-TQFP

Quote:

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.