





MAX1202AEAP

Manufacturer Part Number:	MAX1202AEAP	
Manufacturer / Brand	Maxim Integrated	
Part of Description:	IC ADC LP 12-BIT 8CHAN 20-SSOP	
Datasheets:	MAX1202AEAP(1).pdf	
	MAX1202AEAP(2).pdf	GET A QUOTE
Lead Free Status / RoHS Status:	🙉 ي Contains lead / RoHS non-compliant	
Stock Condition:	New original, 100 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

MAX1202AEAP 100% New Original 100pcs in Stock, Find MAX1202AEAP Price, Stock, datasheet at IC Components Ltd Online, buy MAX1202AEAP Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX1202AEAP: Info@IC-Components.com

The specifications of MAX1202AEAP

Part Number	MAX1202AEAP	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX1202	Package / Case	20-SSOP (0.209", 5.30mm Width)
Packaging	Tube	Supplier Device Package	20-SSOP
Operating Temperature	-40°C ~ 85°C	Detailed Description	12 Bit Analog to Digital Converter 4, 8 Input 1 SAR 20-SSOP
Input Type	Differential, Single Ended	Features	-
Configuration	MUX-S/H-ADC	Number of A/D Converters	1
Number of Bits	12	Sampling Rate (Per Second)	133k
Data Interface	SPI	Voltage - Supply, Analog	±5V, 5V
Voltage - Supply, Digital	2.7 V ~ 5.25 V	Number of Inputs	4, 8
Ratio - S/H:ADC	1:1	Architecture	SAR
Reference Type	External, Internal	Stock Quantity	100 pcs Stock
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters (ADC)	Description	IC ADC LP 12-BIT 8CHAN 20-SSOP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to MAX1202AEAP

Maxim Integrated MAX1202AEAP	MAX1202AEAP part	MAX1202AEAP Price	MAX1202AEAP Distributor
MAX1202AEAP Technical	MAX1202AEAP Stock	MAX1202AEAP Inventory	MAX1202AEAP Supplier
MAX1202AEAP Online Order	MAX1202AEAP Inquiry	MAX1202AEAP Image	MAX1202AEAP Picture
MAX1202AEAP pdf	MAX1202AEAP datasheet	MAX1202AEAP data sheet	MAX1202AEAP pdf datasheet
Download MAX1202AEAP datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX1202AEAP	

You May Be Also Be interested In:



MAX120CNG

Description: IC ADC 12BIT 500KSPS T/H 24-DIP Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available.

> Quote: RFQ



MAX11871EVM+

Description: MAX11871EVM+ MAXIM QFN48 Manufacturers: MAXIM

In Stock: New original, 600 pcs Stock Available.

Quote:

IMAGE NOT AVAILABLE

MAX1193ETI

Description: MAX1193ETI MAXIM SOP Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX120CWG



Description: IC ADC 12BIT 500KSPS T/H 24-SOIC Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:



MAX11876AEWJ

Description: MAX11876AEWJ MAXIM SMD Manufacturers: MAXIM

In Stock: New original, 100 pcs Stock Available.

RFQ Quote:

MAX118EAI+

Description: IC ADC 8BIT 1MSPS 28-SSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

MAX120EWG-W



Description: MAX120EWG-W MAXIM SOP24 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

Quote:



Quote: RFQ



MAX118CAI

Description: MAX118CAI MAXIM SSOP28 Manufacturers: MAXIM In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:

MAX118EAI+T

MAX12000ETB+

Description: IC ADC 8BIT 1MSPS 28-SSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

RFQ



MAX1202BEAP

MAX1190ECM-D

Description: IC ADC LP 12-BIT 8CHAN 20-SSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.



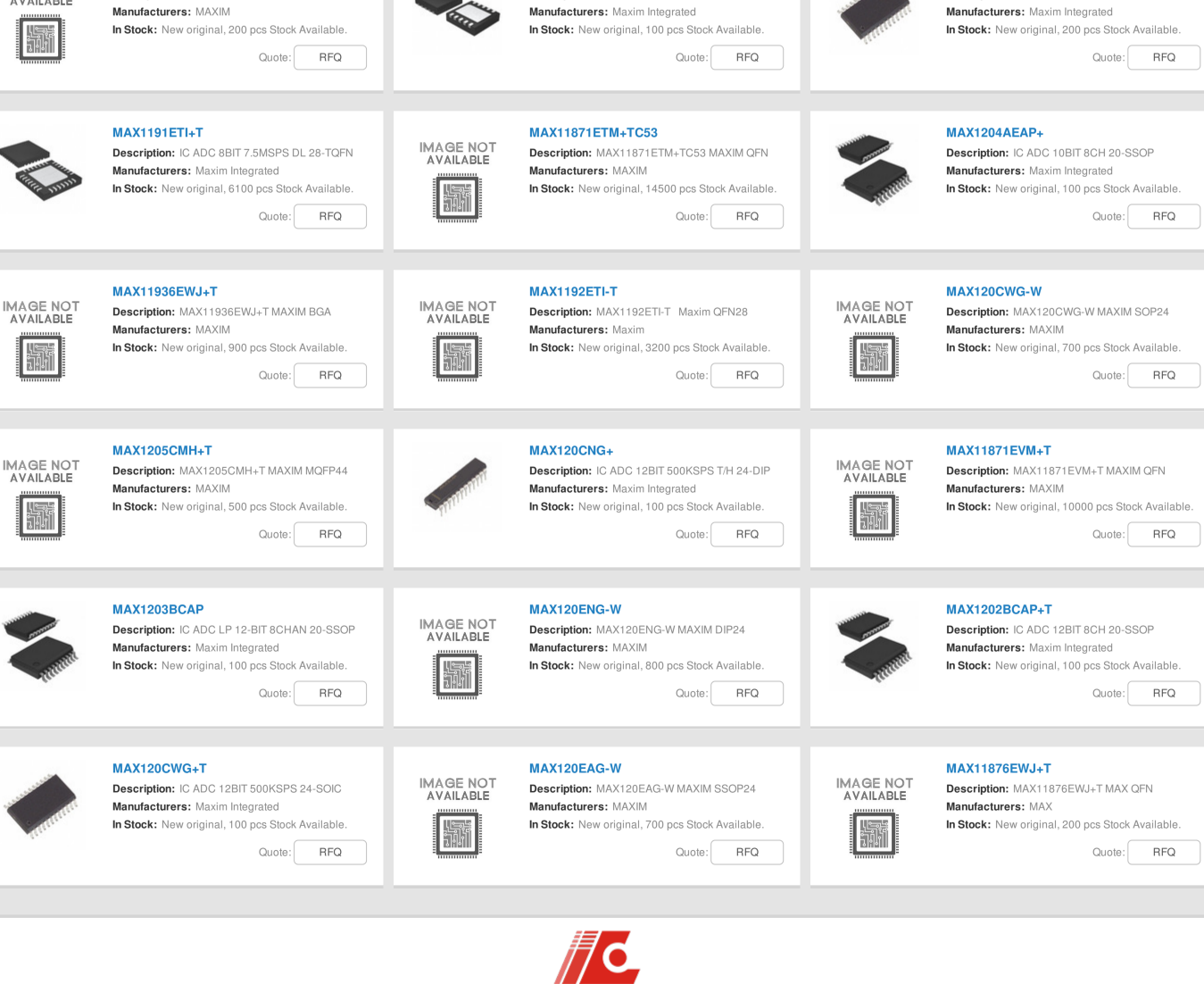
MAX1204BCAP+T

Description: IC ADC 10BIT 8CH 20-SSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



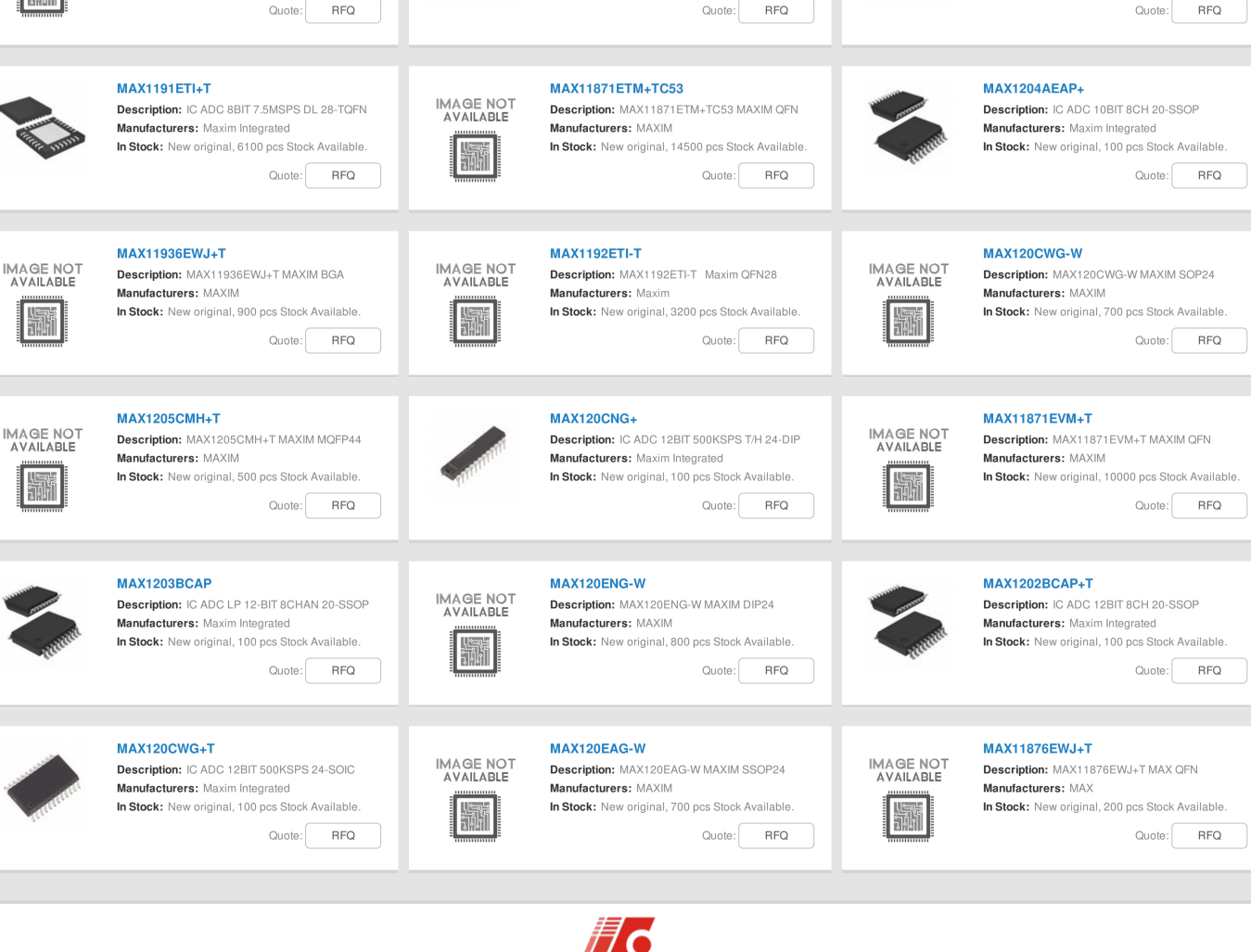
IMAGE NOT AVAILABLE



Description: MAX12000ETB+ MAXIM TDFN10

MAX12000ETB+T

Description: IC RF AMP GPS 1.575GHZ 10DFN



MAX120EWG





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

Description: MAX1190ECM-D MAXIM QFP-48

RFQ



IC Components Limited

WWW.IC-COMPONENTS.COM

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.