



**MAX1239EEE+** 

**Ship From:** 

**Shipment Way:** 

**Manufacturer Part Number:** MAX1239EEE+ **Manufacturer/Brand:** N/A **Part of Description:** IC ADC 12-BIT 94KSPS 16-QSOP Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 573 pcs Stock Available. **Stock Condition:** 

Image may be representation.

See specs for product details.

Specifications	
Part Number	MAX1239EEE+
Manufacturer	N/A
Description	IC ADC 12-BIT 94KSPS 16-QSOP
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	573 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Supplier Device Package	16-QSOP
Series	-
Sampling Rate (Per Second)	94.4k
Reference Type	External, Internal
Ratio - S/H:ADC	1:1
Packaging	Tube
Package / Case	16-SSOP (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C
Number of Inputs	6, 12
Number of Bits	12
Number of A/D Converters	1
Input Type	Differential, Single Ended
Features	-
Data Interface	I <sup>2</sup> C
Configuration	S/H-ADC
Architecture	SAR

Hong Kong

DHL/Fedex/TNT/UPS/EMS

## You May Be Also Be interested





MAX1238MEEE+T IC ADC 12BIT SERIAL 16-QSOP



IC ADC 12BIT SERIAL 16-QSOP



MAX1239KEEE+T IC ADC 12BIT SERIAL 16-QSOP









IC ADC 12BIT SERIAL 16-QSOP



MAX1238LEEE+ IC ADC 12BIT SERIAL 16-QSOP



## MAX1239EEE+ Related keyword

More

MAX1239EEE+ MAX1239EEE+ Electronic MAX1239EEE+ Price MAX1239EEE+ New

MAX1239EEE+ Data Sheet MAX1239EEE+ Components MAX1239EEE+ Manufacturer MAX1239EEE+ Original

MAX1239EEE+ Distributor MAX1239EEE+ Picture MAX1239EEE+ Warranted

MAX1239EEE+ Datasheets

MAX1239EEE+ Image MAX1239EEE+ Stock MAX1239EEE+ RFQ

MAX1239EEE+ PDF

MAX1239EEE+ MAX1239EEE+ Part MAX1239EEE+ Inventory MAX1239EEE+ Order Online