

MAX1238LEEE+



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Part Number: [MAX1238LEEE+](#)

Manufacturer: [Maxim Integrated](#)

Description: IC ADC 12BIT SERIAL 16-QSOP

Data sheet:  [MAX1236-1239](#)
 [Part Numbering System](#)

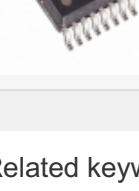
RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

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PRODUCT PARAMETER			
Part Number	MAX1238LEEE+	Manufacturer	Maxim Integrated
Description	IC ADC 12BIT SERIAL 16-QSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	5830 pcs	Data sheet	MAX1236-1239 Part Numbering System
Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	5V
Voltage - Supply, Analog	5V	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
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Type	Differential, Single Ended	Features	-
Detailed Description	12 Bit Analog to Digital Converter 6, 12 Input 1 SAR 16-QSOP	Data Interface	I ² C
Configuration	S/H-ADC	Base Part Number	MAX1238
Architecture	SAR		
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	Part#: MAX1239EEE+T Description: IC ADC 12BIT SERIAL 16-QSOP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX1238EEE+ Description: IC ADC 12-BIT 94KSPS 16-QSOP	Manufacturers: Maxim Integrated	RFQ
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