



## MAX1240ACSA

lanufacturer Part Number:	MAX1240ACSA	
lanufacturer / Brand	Maxim Integrated	
Part of Description:	IC ADC LP 12-BIT SERIAL 8-SOIC	
ead Free Status / RoHS Status:	MAX1240ACSA(1).pdf MAX1240ACSA(2).pdf 💽 🛫 Contains lead / RoHS non-compliant	GET A QUOTE
tock Condition:	New original, 6500 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

MAX1240ACSA 100% New Original 6500pcs in Stock, Find MAX1240ACSA Price, Stock, datasheet at IC Components Ltd Online, buy MAX1240ACSA Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX1240ACSA: Info@IC-Components.com

# The specifications of MAX1240ACSA

Part Number	MAX1240ACSA	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX1240	Package / Case	8-SOIC (0.154", 3.90mm Width)
Packaging	Tube	Supplier Device Package	8-SOIC
Operating Temperature	0°C ~ 70°C	Detailed Description	12 Bit Analog to Digital Converter 1 Input 1 SAR 8-SOIC
Input Type	Single Ended	Features	-
Configuration	S/H-ADC	Number of A/D Converters	1
Number of Bits	12	Sampling Rate (Per Second)	73k
Data Interface	SPI	Voltage - Supply, Analog	2.7 V ~ 3.6 V
Voltage - Supply, Digital	2.7 V ~ 3.6 V	Number of Inputs	1
Ratio - S/H:ADC	1:1	Architecture	SAR
Reference Type	External, Internal	Stock Quantity	6500 pcs Stock
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters (ADC)	Description	IC ADC LP 12-BIT SERIAL 8-SOIC
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

# Keywords realted to MAX1240ACSA

Maxim Integrated MAX1240ACSA	MAX1240ACSA part	MAX1240ACSA Price	MAX1240ACSA Distributor
MAX1240ACSA Technical	MAX1240ACSA Stock	MAX1240ACSA Inventory	MAX1240ACSA Supplier
MAX1240ACSA Online Order	MAX1240ACSA Inquiry	MAX1240ACSA Image	MAX1240ACSA Picture
MAX1240ACSA pdf	MAX1240ACSA datasheet	MAX1240ACSA data sheet	MAX1240ACSA pdf datasheet
Download MAX1240ACSA datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX1240ACSA	

# You May Be Also Be interested In:



#### MAX1236EUA+T

Description: IC ADC 12BIT SERIAL 8-UMAX Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ



#### MAX1232ESA

Description: IC MPU SUPERVISORY CIRCUIT 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 13700 pcs Stock Available.

Quote:

RFQ



#### MAX1237EUA+T

Description: IC ADC 12BIT SERIAL 8-UMAX Manufacturers: Maxim Integrated In Stock: New original, 8600 pcs Stock Available.

> Quote: RFQ

#### MAX1240CCSA+T



## Description: IC ADC 12BIT SERIAL 8-SOIC Manufacturers: Maxim Integrated In Stock: New original, 11800 pcs Stock Available.

RFQ Quote:



# **MAX1232EWE-T**

MAX1240AESA/V+T

**Description:** MAX1232EWE-T MAXIM SOIC-16 Manufacturers: MAXIM

In Stock: New original, 4400 pcs Stock Available.

RFQ Quote:



### MAX1240BESA/V+T

Description: IC ADC 12BIT SRL 73KSPS 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 1000 pcs Stock Available.

> RFQ Quote:



#### MAX1232MJA



Quote:



### Description: IC ADC 12BIT SRL 73KSPS 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available.

Quote: RFQ



#### MAX1240CCSA-TG074

Description: MAX1240CCSA-TG074 MAXIM SOP8 Manufacturers: MAXIM In Stock: New original, 2000 pcs Stock Available.

> Quote: RFQ



#### MAX1241ACSA

Description: IC ADC SRL 12BIT 2.7V 8-SOIC Manufacturers: Maxim Integrated In Stock: New original, 2800 pcs Stock Available.



RFQ

Quote:

RFQ

# MAX1240BESA

Description: IC ADC LP 12-BIT SERIAL 8-SOIC Manufacturers: Maxim Integrated In Stock: New original, 6600 pcs Stock Available.



#### MAX1239KEEE+T

Description: IC ADC 12BIT SERIAL 16-QSOP Manufacturers: Maxim Integrated In Stock: New original, 9600 pcs Stock Available.

> RFQ Quote:



#### MAX1240AESA+T

**Description:** IC ADC 12BIT SERIAL 8-SOIC Manufacturers: Maxim Integrated In Stock: New original, 2500 pcs Stock Available.



## MAX1240CESA+T

**Description:** MAX1240CESA+T MAXIM SOP-8 Manufacturers: MAXIM

In Stock: New original, 13000 pcs Stock Available.

Quote:



## MAX1232ESA+



RFQ Quote:





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.