

MAX12900ATJ+

MAX12900ATJ+ Part Number:

IC ADC Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

Shipment Way:

igwedge SUBMIT RFQ

DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for product details.

Product details

Part Number	MAX12900ATJ+	Manufacturer	Maxim Integrated
Description	IC ADC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet			
Туре	Current Transmitter	Supplier Device Package	32-TQFN-EP (5x5)
Series	-	Package / Case	32-WFQFN Exposed Pad
Output Type	Voltage	Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	Vendor Undefined
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	3-Wire
Input Type	Voltage	Current - Supply	170μΑ

Related Products



MAX128BENG+

Manufacturers: Maxim Integrated Description: IC DAS 12BIT 2-WIRE 24-DIP Download: PMAX128BENG+.pdf

RFQ maxim integrated...

MAX1290ACEI

Manufacturers: Maxim Integrated Description: IC ADC 12BIT 8CH 400KSPS 28-QSOP Download: P MAX1290ACEI.pdf

RFQ

maxim integrated...

MAX12900ATJ+W

Manufacturers: Maxim Integrated Description: ULTRA-LOW PROFILE TRXR Download: MAX12900ATJ+W.pdf

maxim integral integrated...

MAX1290AEEI

Manufacturers: Maxim Integrated Description: IC ADC 12BIT 8CH 337KSPS 28-QSOP Download: P MAX1290AEEI.pdf

RFQ

RFQ



MAX12900AATJ+

Manufacturers: Maxim Integrated Description: 4-20MA ANALOG BACKEND Download: PMAX12900AATJ+.pdf

RFQ

RFQ

MAX12900AATJ+T

Manufacturers: Maxim Integrated Description: 4-20MA ANALOG BACKEND Download: MAX12900AATJ+T.pdf

RFQ



MAX1290ACEI+T

Manufacturers: Maxim Integrated Description: IC ADC 12BIT 400KSPS 28-QSOP Download: PMAX1290ACEI+T.pdf

RFQ



MAX128BENG

Manufacturers: Maxim Integrated Description: IC DAS 12-BIT MULTIRANGE 24-DIP Download: P MAX128BENG.pdf



MAX1290ACEI+

Manufacturers: Maxim Integrated Description: IC ADC 12BIT 400KSPS 28-QSOP Download: PMAX1290ACEI+.pdf

RFQ



MAX128BEAI+T

Manufacturers: Maxim Integrated Description: IC DAS 12BIT 2-WIRE 28-SSOP Download: PMAX128BEAI+T.pdf

RFQ



MAX12900EVKIT#

Manufacturers: Maxim Integrated Description: EVAL KIT ULTRA-LOW POWER HIGHLY Download: MAX12900EVKIT#.pdf

RFQ



MAX128K00B

Manufacturers: Vishay Precision Group Description: RES 128K OHM 0.1% 1/5W RADIAL Download: P MAX128K00B.pdf

RFQ

Related tags

Maxim Integrated MAX12900ATJ+ MAX12900ATJ+ Price MAX12900ATJ+ PDF Datasheet MAX12900ATJ+ Stock

Maxim Integrated MAX12900ATJ+

Maxim Integrated MAX12900ATJ+

MAX12900ATJ+ Distributor MAX12900ATJ+ Pictures MAX12900ATJ+ Download Datasheet Buy MAX12900ATJ+

Maxim Integrated Supplier

MAX12900ATJ+ Supplier MAX12900ATJ+ Image MAX12900ATJ+ Datasheet Buy Maxim Integrated MAX12900ATJ+ Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk













