

MX574AJEPI+



Part Number: [MX574AJEPI+](#)

Manufacturer: [Maxim Integrated](#)

Description: IC ADC 12BIT W/REF 28-DIP

Data sheet:  [MAX174, MX574A,674A](#)

RoHs Status: Lead free / RoHS Compliant

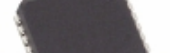
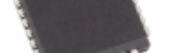
Ship From: Hong Kong

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

Images are for reference only.
See Product Specifications for product details.
Buy MX574AJEPI+ with confidence from Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	MX574AJEPI+	Manufacturer	Maxim Integrated
Description	IC ADC 12BIT W/REF 28-DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	2253 pcs	Data sheet	MAX174, MX574A,674A
Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	5V
Voltage - Supply, Analog	±11.4 V ~ 16.5 V	Supplier Device Package	28-DIP
Series	-	Sampling Rate (Per Second)	40k
Reference Type	External, Internal	Ratio - S/H:ADC	1:1
Packaging	Tube	Package / Case	28-DIP (0.600", 15.24mm)
Operating Temperature	-40°C ~ 85°C	Number of Inputs	1
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	Single Ended	Features	-
Detailed Description	12 Bit Analog to Digital Converter 1 Input 1 SAR 28-DIP	Data Interface	Parallel
Configuration	S/H-ADC	Base Part Number	MX574A
Architecture	SAR		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 2253 pieces of Maxim Integrated MX574AJEPI+ in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS			
	Part#: MX574AJN+ Description: IC ADC 12BIT HI-SPD LOWPWR 28DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AKEPI+ Description: IC ADC 12BIT W/REF 28-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX573NBD622M080-TR Description: ULTRA LOW JITTER	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX574AJEWI+T Description: IC ADC 12BIT W/REF 28-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJP+T Description: IC ADC 12BIT W/REF 28-PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJEWI+ Description: IC ADC 12BIT W/REF 28-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX573NBB311M040-TR Description: OSCILLATOR SMD	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX573NBA622M080-TR Description: OSCILLATOR SMD	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX574AKCWI+T Description: IC ADC 12BIT W/REF 28-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX573NBB311M040 Description: ULTRA-LOW JITTER LVDS XO	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX573NBD311M040-TR Description: OSCILLATOR SMD	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX574AJEWI Description: IC ADC 12BIT HISPd LOWPWR 28SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJN Description: IC ADC 12BIT HI-SPD LOWPWR 28DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJCWI+ Description: IC ADC 12BIT W/REF 28-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJP+ Description: IC ADC 12BIT W/REF 28-PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX573NBD311M040 Description: ULTRA LOW JITTER	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX574AKCWI+ Description: IC ADC 12BIT W/REF 28-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX574AJEPI Description: IC ADC 12BIT SGL HS 25US 28DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX573NBA622M080 Description: ULTRA-LOW JITTER LVPECL XO	Manufacturers: Micrel / Microchip Technology	RFQ
	Part#: MX573NBD622M080 Description: ULTRA LOW JITTER	Manufacturers: Micrel / Microchip Technology	RFQ

Related keywords for MX574AJEPI+

Maxim Integrated MX574AJEPI+	MX574AJEPI+ distributor	MX574AJEPI+ supplier	MX574AJEPI+ price
MX574AJEPI+ download datasheet	MX574AJEPI+ datasheet	MX574AJEPI+ stock	buy MX574AJEPI+
Maxim Integrated MX574AJEPI+			

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.
E-mail: info@Components-World.com

