

MX7528JCWP



Part Number: [MX7528JCWP](#)

Manufacturer: [Maxim Integrated](#)

Description: IC DAC CMOS DUAL 8BIT 20-SOIC

Data sheet:  [MX7528, 7628](#)

RoHs Status: Contains lead / RoHS non-compliant

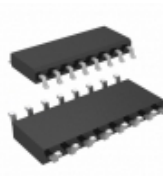
Ship From: Hong Kong

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

Images are for reference only.
See Product Specifications for product details.
Buy MX7528JCWP with confidence from Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	MX7528JCWP	Manufacturer	Maxim Integrated
Description	IC DAC CMOS DUAL 8BIT 20-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	5267 pcs	Data sheet	MX7528, 7628
Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	5 V ~ 15 V
Voltage - Supply, Analog	5 V ~ 15 V	Supplier Device Package	20-SOIC
Settling Time	400ns	Series	-
Reference Type	External	Packaging	Tube
Package / Case	20-SOIC (0.295", 7.50mm Width)	Output Type	Current - Unbuffered
Operating Temperature	0°C ~ 70°C	Number of D/A Converters	2
Number of Bits	8	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
INL/DNL (LSB)	±1 (Max), ±1 (Max)	Differential Output	No
Detailed Description	8 Bit Digital to Analog Converter 2 20-SOIC	Data Interface	Parallel
Base Part Number	MX7528	Architecture	R-2R
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 5267 pieces of Maxim Integrated MX7528JCWP 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#: MX7524LCSE+T Description: IC DAC 8BIT MULT 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JCWP-T Description: IC DAC 8BIT CMOS DUAL BUF 20SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524JP+T Description: IC DAC 8BIT MULT 20-PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524JP+ Description: IC DAC 8BIT MULT 20-PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528KCWP+ Description: IC DAC 8BIT DL MULT 20SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JCWP+T Description: IC DAC 8BIT DL MULT 20SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524LCSE+ Description: IC DAC 8BIT MULT 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JEQP+ Description: IC DAC 8BIT DL MULT 20PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JP+T Description: IC DAC 8BIT DL MULT 20PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524KN+ Description: IC DAC 8BIT MULT 16-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JEPP+ Description: IC DAC 8BIT DL MULT 20-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JCWP+ Description: IC DAC CMOS DUAL 8BIT 20-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524KCSE+T Description: IC DAC 8BIT MULT 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JP+ Description: IC DAC 8BIT DL MULT 20PLCC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524KCSE-T Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524LCSE-T Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JN+ Description: IC DAC 8BIT DL MULT 20-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524KCSE+ Description: IC DAC 8BIT MULT 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7524LN+ Description: IC DAC 8BIT MULT 16-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MX7528JEWP+T Description: IC DAC 8BIT DL MULT 20SOIC	Manufacturers: Maxim Integrated	RFQ

Related keywords for MX7528JCWP			
Maxim Integrated MX7528JCWP	MX7528JCWP distributor	MX7528JCWP supplier	MX7528JCWP price
MX7528JCWP download datasheet	MX7528JCWP datasheet	MX7528JCWP stock	buy MX7528JCWP
Maxim Integrated MX7528JCWP			

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

