

Images are for reference only. See Product Specifications for product details. Buy MX7528JEPP+ with confidence from Components-Store.com, 1 Year Warranty

MX7528JEPP+



Description IC DAC 8BIT DL MULT 20-DIP

Data sheet: MX7528, 7628

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

RFQ

RFQ

RFQ

PRODUCT PARAMETER			
Part Number	MX7528JEPP+		
Manufacturer	Maxim Integrated		
Description	IC DAC 8BIT DL MULT 20-DIP		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Quantity Available	13200 pcs		
Product Photo	MX7528JEPP+.jpg		
Category	Integrated Circuits (ICs)		
Voltage - Supply, Digital	5 V ~ 15 V		
Voltage - Supply, Analog	5 V ~ 15 V		
Supplier Device Package	20-PDIP		
Settling Time	400ns		
Series	-		
Reference Type	External		
Packaging	Tube		
Package / Case	20-DIP (0.300", 7.62mm)		
Output Type	Current - Unbuffered		
Operating Temperature	-40°C ~ 85°C		
Number of D/A Converters	2		
Number of Bits	8		
Mounting Type	Through Hole		
Moisture Sensitivity Level (MSL)	1 (Unlimited)		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
INL/DNL (LSB)	±1 (Max), ±1 (Max)		
Differential Output	No		
Detailed Description	8 Bit Digital to Analog Converter 2 20-PDIP		
Data Interface	Parallel		
Base Part Number	MX7528		
Architecture	R-2R		
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 13200 pieces of Maxim Integrated MX7528JEPP+ in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com			

Description: IC DAC 8BIT DL MULT 20SOIC

RELATED PRODUCTS

Part#: MX7528KCWP+T

Part#: MX7528JP+T

Part#: MX7528KEWP+

Part#: MX7528JEQP+

Description: IC DAC 8BIT DL MULT 20PLCC

Description: IC DAC 8BIT DL MULT 20PLCC

W HILL	Part#: MX7528JP+	Manufacturers: Maxim Integrated RFQ		
(Cm)	Description: IC DAC 8BIT DL MULT 20PLCC	In Stock: 17531		
The same of the sa	Part#: MX7528KEQP+	Manufacturers: Maxim Integrated	RFQ	
	Description: IC DAC 8BIT DL MULT 20PLCC	In Stock: 9689		
	Part#: MX7524KN+	Manufacturers: Maxim Integrated		

In Stock: 21443

Manufacturers: Maxim Integrated

THIP I	Description: IC DAC 8BIT MULT 16-DIP	In Stock: 16208	NFQ	
Annaha	Part#: MX7528JCWP+T	Manufacturers: Maxim Integrated	RFQ	
retitied	Description: IC DAC 8BIT DL MULT 20SOIC	In Stock: 25578		

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Andrews	Part#: MX7528KCWP+	Manufacturers: Maxim Integrated	RFQ
ritiditi	Description: IC DAC 8BIT DL MULT 20SOIC	In Stock: 19775	

In Stock: 5026

diamina	Description: IC DAC 8BIT DL MULT 20SOIC	In Stock: 11928	RFQ	
parameter .	Part#: MX7528JCWP+	Manufacturers: Maxim Integrated	RFQ	1
retretrice	Description: IC DAC CMOS DUAL 8BIT 20-SOIC	In Stock: 15642		

A STATE OF THE STA	Part#: MX7524LCSE+T	Manufacturers: Maxim Integrated	RFQ
*******	Description: IC DAC 8BIT MULT 16-SOIC	In Stock: 4977	
	Part#: MX7528JN+	Manufacturers: Maxim Integrated	RFQ
111111	Description: IC DAC 8BIT DL MULT 20-DIP	In Stock: 13839	

In Stock: 5874

THEFT	Description: IC DAC 8BIT DL MULT 20-DIP	In Stock: 13839	RFQ
	Part#: MX7528KEQP+T	Manufacturers: Maxim Integrated	RFQ
CM T	Description: IC DAC 8BIT DL MULT 20PLCC	In Stock: 12354	

		D-4# MAZZEGO IOME	Magnifications and Marine Intermeted	
¥	******	Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	In Stock: 4747	
•	exercise.	Part#: MX7524LCSE-T	Manufacturers: Maxim Integrated	RFQ
		Description: IC DAC 8BIT DL MULT 20PLCC	In Stock: 12354	

ritinia D	Description: IC DAC CMOS DUAL 8BIT 20-SOIC	In Stock: 6025	RFQ
P	Part#: MX7524LN+	Manufacturers: Maxim Integrated	RFQ
D	Description: IC DAC 8BIT MULT 16-DIP	In Stock: 13025	

milli	Description: IC DAC 8BIT MULT 16-DIP	In Stock: 13025	RFQ
organi.	Part#: MX7524KCSE-T	Manufacturers: Maxim Integrated	RFQ
Lilia de la constante de la co	Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	In Stock: 5673	

*******	Part#: MX7524LCSE-T Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	Manufacturers: Maxim Integrated In Stock: 4747	RFQ
- Total Control of the Control of th	Part#: MX7528JCWP Description: IC DAC CMOS DUAL 8BIT 20-SOIC	Manufacturers: Maxim Integrated In Stock: 6025	RFQ
min	Part#: MX7524LN+ Description: IC DAC 8BIT MULT 16-DIP	Manufacturers: Maxim Integrated In Stock: 13025	RFQ
and the same of th	Part#: MX7524KCSE-T Description: IC DAC CMOS 8BIT BUFFMULT 16SOIC	Manufacturers: Maxim Integrated In Stock: 5673	RFQ
interior de la constante de la	Part#: MX7528JEWP+T Description: IC DAC 8BIT DL MULT 20SOIC	Manufacturers: Maxim Integrated In Stock: 4862	RFQ
· · · · · · · · · · · · · · · · · · ·	Part#: MX7524LCSE+ Description: IC DAC 8BIT MULT 16-SOIC	Manufacturers: Maxim Integrated In Stock: 18140	RFQ
- CHILDREN	Part#: MX7528JCWP-T Description: IC DAC 8BIT CMOS DUAL BUF 20SOIC	Manufacturers: Maxim Integrated In Stock: 4266	RFQ

indi	***************************************		
Related keywords for MX7528JEPP+			
Maxim Integrated MX7528JEPP+	MX7528JEPP+ distributor	MX7528JEPP+ supplier	MX7528JEPP+ price
MX7528JEPP+ download datasheet	MX7528JEPP+ datasheet	MX7528JEPP+ stock	buy MX7528JEPP+
Maxim Integrated MX7528JEPP+			









