RFQ

RFQ

RFQ

RFQ



Images are for reference only. See Product Specifications for product details. Buy MAX529CPP+ with confidence from Components-Store.com, 1 Year Warranty

## MAX529CPP+



Part Number: MAX529CPP+

Manufacturer Maxim Integrated **Description** IC DAC OCTAL SERIAL 8BIT 20-DIP

Data sheet: MAX528/29

Part Numbering System

RoHs Status: Lead free / RoHS Compliant Ship From: Hong Kong

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

**Request For Quotation** PRODUCT PARAMETER **Part Number** MAX529CPP+ Manufacturer **Maxim Integrated** Description IC DAC OCTAL SERIAL 8BIT 20-DIP Lead free / RoHS Compliant Lead Free Status / RoHS Status **Quantity Available** 10901 pcs **Product Photo** MAX529CPP+.jpg Integrated Circuits (ICs) Category 5V Voltage - Supply, Digital Voltage - Supply, Analog ±5V **Supplier Device Package** 20-PDIP **Settling Time** 3µs Series Reference Type External Tube **Packaging** Package / Case 20-DIP (0.300", 7.62mm) **Output Type** Voltage - Buffered **Operating Temperature** 0°C ~ 70°C **Number of D/A Converters** 8 **Number of Bits** 8 **Mounting Type** Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead free / RoHS Compliant Lead Free Status / RoHS Status INL/DNL (LSB) ±0.3, ±0.3 **Differential Output** No 8 Bit Digital to Analog Converter 8 20-PDIP **Detailed Description** SPI **Data Interface Base Part Number** MAX529 **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 10901 pieces of Maxim Integrated MAX529CPP+ 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

**RELATED PRODUCTS** Part#: MAX529EPP+

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

## Description: IC DAC 8BIT OCTAL SERIAL 20-DIP

Part#: MAX5294EUD+T

Description: IC DAC 8BIT DUAL BUFF 14-TSSOP

Description: IC DAC 8BIT DUAL BUFF 16-TSSOP

Part#: MAX529CWG+T

Description: IC DAC 8BIT OCTAL SERIAL 24-SOIC

in the second	Part#: MAX5292EUD+	Manufacturers: Maxim Integrated	RFQ
	Description: IC DAC 10BIT DUAL BUFF 14-TSSOP	In Stock: 27059	

In Stock: 7337

REPER	Description: IC DAC 8BIT DUAL BUFF 14-TSSOP	In Stock: 14058	RFQ	
	Part#: MAX529EWG+	Manufacturers: Maxim Integrated		
arrest.			RFQ	

radada.	Description: IC DAC 8BIT OCTAL SERIAL 24-SOIC	In Stock: 10391		
The state of the s	Part#: MAX529CAG+	Manufacturers: Maxim Integrated	PEO	

37	Part#: MAX5294EUD+	Manufacturers: Maxim Integrated		
rititititi	Description: IC DAC 8BIT OCTAL SERIAL 24-SSOP	In Stock: 14375		
and the same of th	***************************************		RFQ	

	Part#: MAX529EPP	Manufacturers: Maxim Integrated	RFQ
All little	Description: IC DAC OCTAL 8BIT W/BUFF 20-DIP	In Stock: 4955	

In Stock: 14888

	Part#: MAX5293EUE+	Manufacturers: Maxim Integrated	RFQ
No.	Description: IC DAC 10BIT DUAL BUFF 16-TSSOP	In Stock: 29104	

, marriage	11111111111111111111111111111111111111	Part#: MAX529CAG+T	Manufacturers: Maxim Integrated	RFQ
	Hiddillid	Description: IC DAC 8BIT OCTAL SERIAL 24-SSOP	In Stock: 18530	
		Part#: MAX5295EUE+	Manufacturers: Maxim Integrated	

In Stock: 5794

	Part#: MAX529CWG	Manufacturers: Maxim Integrated	)
maa	Description: IC DAC OCTAL SERIAL 8BIT 24-SOIC	In Stock: 4385	
	Part#: MAX529CAG	Manufacturers: Maxim Integrated	

and the same of th	Part#: MAX529CAG	Manufacturers: Maxim Integrated	RFQ
didididi	Description: IC DAC OCTAL 8BIT W/BUFF 24-SSOP	In Stock: 5118	

diddin	Description: IC DAC OCTAL 8BIT W/BUFF 24-SSOP	In Stock: 5118	
	Part#: MAX529CPP	Manufacturers: Maxim Integrated	
THEFT	Description: IC DAC OCTAL SERIAL 8BIT 20-DIP	In Stock: 5396	

The state of the s	Part#: MAX529EAG+	Manufacturers: Maxim Integrated	RFQ
rititititi	Description: IC DAC 8BIT OCTAL SERIAL 24-SSOP	In Stock: 8208	
	Part#: MAX529EAG+T	Manufacturers: Maxim Integrated	

and the state of t	Description: IC DAC 8BIT OCTAL SERIAL 24-SSOP	In Stock: 5053	RFQ
	Part#: MAX529CWG+	Manufacturers: Maxim Integrated	RFQ

THE	Part#: MAX529CWG+	Manufacturers: Maxim Integrated	
	Description: IC DAC OCTAL SERIAL 8BIT 24-SOIC	In Stock: 14467	RFQ
	Part#: MAX529EAG	Manufacturers: Maxim Integrated	

anara.	Description: IC DAC OCTAL SERIAL 8BIT 24-SOIC	In Stock: 14467	
The state of the s	Part#: MAX529EAG	Manufacturers: Maxim Integrated  RFQ	
diddidid	Description: IC DAC OCTAL 8BIT W/BUFF 24-SSOP	In Stock: 5569	

		*
THE THE THE THE	Part#: MAX529CWG+  Description: IC DAC OCTAL SERIAL 8BIT 24-SOIC	Manufacturers: Maxim Integrated  RFQ  In Stock: 14467
A PROTECTION OF THE PARTY OF TH	Part#: MAX529EAG  Description: IC DAC OCTAL 8BIT W/BUFF 24-SSOP	Manufacturers: Maxim Integrated  RFQ  In Stock: 5569
Transaction of the same	Part#: MAX529EWG  Description: IC DAC OCTAL 8BIT W/BUFF 24-SOIC	Manufacturers: Maxim Integrated  RFQ  In Stock: 5220

In Stock: 16548

Manufacturers: Maxim Integrated

	Part#: MAX5291BEUE+  Description: IC DAC 12BIT DUAL BUFF 16-TSSOP		Manufacturers: Maxim Integrated  In Stock: 17813		RFQ
Topic .					TH Q
Related keyw	vords for MAX529CPP+				
Maxim Integr	rated MAX529CPP+	MAX529CPP+ distributor	MAX529CPP+ supplier	MAX529CPP+ price	
MAX529CPF	P+ download datasheet	MAX529CPP+ datasheet	MAX529CPP+ stock	buy MAX529CPP+	
Maxim Integr	rated MAX529CPP+				









