

MAX521AEPP+

maxim integrated_™ Part Number: MAX521AEPP+ Manufacturer Maxim Integrated **Description** IC DAC 8BIT OCTAL 2WIRE 20-DIP

Data sheet: MAX520,MAX521 Part Numbering System RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

See Product Specifications for product details. Buy MAX521AEPP+ with confidence from Component-World.HK, 1 Year Warranty

Images are for reference only.

World.HK, 1 Year Warranty		-				Reques	st For Quotation	
PRODUC	CT PARAMETER							
Part Nu	ımher	MAX521AEPP-	+		Manufacturer	Maxim Integra		
			IC DAC 8BIT OCTAL 2WIRE 20-DIP			-	Lead free / RoHS Compliant	
Description		IC DAC 8BIT O	TO DAG OBIT OCTAL ZWINE 20-DII		Lead Free Status / RoHS Status			
Quantit	Quantity Available		6343 pcs		Data sheet		MAX520,MAX521 Part Numbering System	
Catego	Category		Integrated Circuits (ICs)		Voltage - Supply, Digital	5V	5V	
Voltage	Voltage - Supply, Analog		5V		Supplier Device Package	20-PDIP		
Settling	Settling Time		6μs (Typ)		Series	-		
Referer	Reference Type		External		Packaging	Tube		
Packag	Package / Case		20-DIP (0.300", 7.62mm)		Output Type	Voltage - Buff	Voltage - Buffered	
Operati	Operating Temperature		-40°C ~ 85°C		Number of D/A Converters	8		
Numbe	Number of Bits		8		Mounting Type	Through Hole		
Moistur	Moisture Sensitivity Level (MSL)		1 (Unlimited)		Lead Free Status / RoHS Status	Lead free / Ro	oHS Compliant	
	INL/DNL (LSB)		±1.5 (Max), ±1 (Max)		Differential Output	No		
	Detailed Description		8 Bit Digital to Analog Converter 8 20-PDIP		Data Interface	l ² C		
	-		Analog Converter 6 20-P	·····		R-2R		
Base Pa	Base Part Number		MAX521		Architecture	I*ZI\		
	nfo@Components-World.com D PRODUCTS							
	Part#: MAX521AEPP			Manufacturers: Maxim	Integrated			
THEFT	Description: IC DAC OCTA	AL SER 8BIT R/R 20-DIP					RFQ	
The state of the s	Part#: MAX521BCAG+T			Manufacturers: Maxim	Integrated		RFQ	
didididi	Description: IC DAC 8BIT	OCTAL 2WIRE 24-SSOP						
. state	Part#: MAX521AEWG+T			Manufacturers: Maxim	Integrated			
manage	Description: IC DAC 8BIT	OCTAL 2WIRE 24-SOIC					RFQ	
THE PARTY OF THE P	Part#: MAX521AEAG+T			Manufacturers: Maxim	Integrated			
rentiment it it is the state of	Description: IC DAC 8BIT	OCTAL 2WIRE 24-SSOP					RFQ	
	Part#: MAX521BCPP+			Manufacturers: Maxim	Integrated			
THEFT	Description: IC DAC OCT	- 2WIRE 8BIT R-R 20DIP					RFQ	
in the state of th	Part#: MAX521BCWG			Manufacturers: Maxim	Integrated		RFQ	
arra.	Description: IC DAC OCTA	AL SER 8BIT R/R 24SUIC						
annana.	Part#: MAX521AEAG+			Manufacturers: Maxim	Integrated		RFQ	
diffiliti	Description: IC DAC 8BIT	OCTAL R-R 24-SSOP					RFQ	
	Part#: MAX521ACWG+T			Manufacturers: Maxim	Integrated		DEO	
manage	Description: IC DAC 8BIT	OCTAL 2WIRE 24-SOIC					RFQ	
, manual and a second	Part#: MAX521BCAG+			Manufacturers: Maxim	Integrated		DEC	
riddidid	Description: IC DAC 8BIT	OCTAL 2WIRE 24-SSOP					RFQ	
nonum.	Part#: MAX521BCAG			Manufacturers: Maxim	Integrated		DEC	
didididi	Description: IC DAC OCTA	AL SER 8BIT R/R 24SSOP					RFQ	

Manufacturers: Maxim Integrated

MAX521AEPP+ supplier

MAX521AEPP+ stock



Part#: MAX521ACPP

Description: IC DAC OCTAL SER 8BIT R/R 20-DIP

Part#: MAX521AEWG Description: IC DAC OCTAL SER 8BIT R/R 24SOIC

Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC

Part#: MAX521ACWG+

Part#: MAX521BCPP Description: IC DAC OCTL 2WIRE 8BIT R-R 20DIP

Part#: MAX521BC/D maxim integrated...

Description: IC DAC 8BIT R-R OUTPUT

Part#: MAX521AEWG+

Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC

Part#: MAX521ACPP+

Description: IC DAC 8BIT OCTAL 2WIRE 20-DIP

Part#: MAX521ACWG Description: IC DAC OCTAL SER 8BIT R/R 24SOIC

Part#: MAX521AEAG

Part#: MAX521ACAG+T

Related keywords for MAX521AEPP+

Maxim Integrated MAX521AEPP+

MAX521AEPP+ download datasheet

Maxim Integrated MAX521AEPP+

E-mail: info@Components-World.com

Manufacturers: Maxim Integrated

MAX521AEPP+ distributor

MAX521AEPP+ datasheet

Description: IC DAC 8BIT OCTAL R-R 24-SSOP

Description: IC DAC 8BIT OCTAL 2WIRE 24-SSOP



MAX521AEPP+ price

buy MAX521AEPP+





RFQ

