

MAX522CPAMAXIMSemiconductorImage: SemiconductorImage: Semi		V	Images are for reference only. See Product Specifications for product details. If you are interested to buy MAX522CPA,Just Email us. Sales@zeanoit.com our sales team will reply you within 24 hours		
Shopping Process					
1 Confirm the product	2 submit the order) 3 payment	4 wait for delivery 5 receive the goods		
Specifications					
Voltage - Supply, Digital:		2.7 V ~ 5.5 V			
Voltage - Supply, Analog:	2.7 V ~ 5.5 V				
Supplier Device Package:	8-PDIP				
Settling Time:		70µs (Тур)			
Series:		-			
Reference Type:		External			
Packaging:		Tube			
Package / Case:		8-DIP (0.300", 7.62mm)			
Output Type:		Voltage - Buffered			
Operating Temperature:		0°C ~ 70°C			
Number of D/A Converters:		2			
Number of Bits:		8			
Mounting Type:		Through Hole			
INL/DNL (LSB):		±1.5 (Max), ±1 (Max)			
Differential Output:		No			
Data Interface:		SPI			

Architecture:

R-2R

Related products

FAX5223EKA-T in stock MAXIM	To be a constraint of the second seco	F MAX5223EKS in stock MAXIM	WAX5223EKA+T IC DAC 8BIT DUAL LP SER SOT23-8 Maxim Integrated	With the contract of the contr
RFQ	RFQ	RFQ	RFQ	RFQ
With the second	WAX522CSA+T IC DAC 8BIT DUAL SERIAL 8-SOIC Maxim Integrated	Total Contract of	Total Contract of	With the second
RFQ	RFQ	RFQ	RFQ	RFQ

Guess You May Looking For

	NEC	7	NEC	7
AM2966PC in stock AMD	C151C in stock NEC	PM0002B in stock PIONEER	2SK2597 in stock NEC	M67705M in stock MITSUBISHI
RFQ	RFQ	RFQ	RFQ	RFQ
E XILIPOGRAMMABLE.	E XILINX AL PROGRAMMABLE.	E XILINX AL PROGRAMMABLE.	E XILIPEGERAMMABLE.	Міскоснір
XCS40XL-3CS208I Spartan and Spartan-XL Families Field Programmable Gate Arrays XILINX	CS280 Ball Chip Scale Package - CS280 XILINX	EPM5064LC in stock XILINX	XC95144-PQ160 in stock XILINX	AT24C64AN-SI27 in stock ATMEL
RFQ	RFQ	RFQ	RFQ	RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...