

MAX522CPA

 MAXIM
Semiconductor

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 (Typ)
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


MAX5223EKA-T

 in stock
MAXIM

RFQ


MAX5223

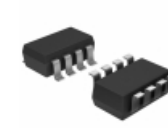
 in stock
MAXIM

RFQ


MAX5223EKS

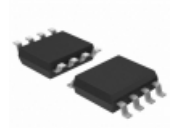
 in stock
MAXIM

RFQ


MAX5223EKA+T

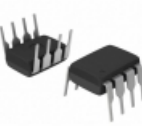
 IC DAC 8BIT DUAL LP SER SOT23-8
Maxim Integrated

RFQ


MAX522CSA+

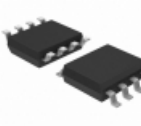
 IC DAC DUAL V-OUT SRL 8BIT 8SOIC
Maxim Integrated

RFQ


MAX522CPA+

 IC DAC DUAL V-OUT SRL 8BIT 8-DIP
Maxim Integrated

RFQ


MAX522CSA+T

 IC DAC 8BIT DUAL SERIAL 8-SOIC
Maxim Integrated

RFQ


MAX522CSA

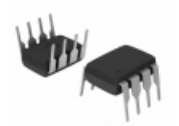
MAXIM

RFQ


MAX5223EKA

MAXIM

RFQ


MAX522EPA+

 IC DAC 8BIT DUAL SERIAL 8-DIP
Maxim Integrated

RFQ

Guess You May Looking For


AM2966PC

 in stock
AMD

RFQ


C151C

 in stock
NEC

RFQ


PM0002B

 in stock
PIONEER

RFQ


2SK2597

 in stock
NEC

RFQ


M67705M

 in stock
MITSUBISHI

RFQ


XCS40XL-3CS208I

 Spartan and Spartan-XL Families Field Programmable Gate Arrays
XILINX

RFQ


CS280

 Ball Chip Scale Package - CS280
XILINX

RFQ


EPM5064LC

 in stock
XILINX

RFQ


XC95144-PQ160

 in stock
XILINX

RFQ


AT24C64AN-SI27

 in stock
ATMEL

RFQ