



Image may be representation. See specs for product details.

MAX500AEWE+	
Manufacturer Part Number:	MAX500AEWE+
Manufacturer/Brand:	N/A
Part of Description:	IC DAC 8BIT QUAD SRL 16-SOIC
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2294 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	MAX500AEWE+
Manufacturer	N/A
Description	IC DAC 8BIT QUAD SRL 16-SOIC
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	2294 pcs Stock
Voltage - Supply, Digital	11.4 V ~ 16.5 V
Voltage - Supply, Analog	11.4 V ~ 16.5 V
Supplier Device Package	16-SOIC
Settling Time	4.5µs
Series	-
Reference Type	External
Packaging	Tube
Package / Case	16-SOIC (0.295", 7.50mm Width)
Output Type	Voltage - Buffered
Operating Temperature	-40°C ~ 85°C
Number of D/A Converters	4
Number of Bits	8
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
INL/DNL (LSB)	±0.5 (Max), ±1 (Max)
Differential Output	No
Detailed Description	8 Bit Digital to Analog Converter 4 16-SOIC
Data Interface	I ² C
Base Part Number	MAX500

You May Be Also Be interested



Architecture

MAX500BCPE+

N/A IC DAC CMOS QUAD SRL 8BIT 16-DIP



R-2R

MAX500BCPE

IC DAC CMOS QUAD SRL 8BIT 16-DIP



MAX500BCPD

N/A MAXIM DIP-16



N/A IC DAC CMOS QUAD SRL 8BIT

16SOIC



IC DAC 8BIT QUAD SRL 16-DIP

Not Actual Photo
YIC International Co., Limited.

MAX500AEWE N/A IC DAC QUAD SERIAL-INTER 16-SOIC



MAX500AEPE
N/A
IC DAC QUAD SERIAL-INTER 16-



MAX500AEWE+ Related keyword

More

MAX500AEWE+ Electronic
MAX500AEWE+ Price
MAX500AEWE+ New

MAX500AEWE+ Data Sheet
MAX500AEWE+ Components
MAX500AEWE+ Manufacturer
MAX500AEWE+ Original

MAX500AEWE+ Datasheets
MAX500AEWE+ Distributor
MAX500AEWE+ Picture
MAX500AEWE+ Warranted

MAX500AEWE+ Image
MAX500AEWE+ Stock
MAX500AEWE+ RFQ

MAX500AEWE+ PDF

MAX500AEWE+ Part
MAX500AEWE+ Inventory
MAX500AEWE+ Order Online