



MAX5131AEEE+

Ship From:

Shipment Way:

Manufacturer Part Number: MAX5131AEEE+ **Manufacturer/Brand:** N/A **Part of Description:** IC DAC 13BIT LP SERIAL 16-QSOP RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2580 pcs Stock Available. **Stock Condition:**

Image may be representation. See specs for product details.

Specifications	
Part Number	MAX5131AEEE+
Manufacturer	N/A
Description	IC DAC 13BIT LP SERIAL 16-QSOP
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	2580 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Supplier Device Package	16-QSOP
Settling Time	20μs (Typ)
Series	-
Reference Type	External, Internal
Packaging	Tube
Package / Case	16-SSOP (0.154", 3.90mm Width)
Output Type	Voltage - Buffered
Operating Temperature	-40°C ~ 85°C
Number of D/A Converters	1
Number of Bits	13
INL/DNL (LSB)	±1 (Max), ±1 (Max)
Differential Output	No
Data Interface	SPI
Architecture	R-2R

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested





MAX5131BEEE N/A

IC DAC SERIAL V-OUT 13BIT 16QSOP



MAX5132AEEE+ N/A

IC DAC 13BIT 5V LP SER 16-QSOP



MAX5131BEEE+

N/A IC DAC 13BIT LP SERIAL 16-QSOP



N/A IC DAC 13BIT LP SERIAL 16-QSOP





MAX5130BEEE+ IC DAC 13BIT LP SERIAL 16-QSOP



MAX5131AEEE

16QSOP

IC DAC SERIAL V-OUT 13BIT

Not Actual Photo MAX5132AEEE N/A IC DAC SERIAL 13BIT F-S 16-QSOP

MAX5131AEEE+ Related keyword

More

MAX5131AEEE+ MAX5131AEEE+ Electronic MAX5131AEEE+ Price MAX5131AEEE+ New

MAX5131AEEE+ Data Sheet MAX5131AEEE+ Components MAX5131AEEE+ Manufacturer MAX5131AEEE+ Original

MAX5131AEEE+ Datasheets MAX5131AEEE+ Distributor MAX5131AEEE+ Picture MAX5131AEEE+ Warranted

MAX5131AEEE+ PDF MAX5131AEEE+ Image MAX5131AEEE+ Stock MAX5131AEEE+ RFQ

MAX5131AEEE+ MAX5131AEEE+ Part MAX5131AEEE+ Inventory MAX5131AEEE+ Order Online

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited