

Image may be representation. See specifications for product details.

MAX508BEWP+T

MAX508BEWP+T Part Number:

IC DAC 12BIT W/REF 20-SOIC

Lead free / RoHS Compliant RoHs Status:

Product Description:

Datasheets:

1.MAX508BEWP+T.pdf 2.MAX508BEWP+T.pdf Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

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

SUBMIT RFQ

Product details

Part Number	MAX508BEWP+T	Manufacturer	Maxim Integrated
Description	IC DAC 12BIT W/REF 20-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	1.MAX508BEWP+T.pdf2.MAX508BEWP+T.pdf		
Voltage - Supply, Digital	11.4 V ~ 15.75 V	Voltage - Supply, Analog	±11.4 V ~ 15.75 V
Supplier Device Package	20-SOIC	Settling Time	5μs
Series	-	Reference Type	Internal
Packaging	Tape & Reel (TR)	Package / Case	20-SOIC (0.295", 7.50mm Width)
Output Type	Voltage - Buffered	Operating Temperature	-40°C ∼ 85°C
Number of D/A Converters	1	Number of Bits	12
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)	±1 (Max), ±1 (Max)	Differential Output	No
Detailed Description	12 Bit Digital to Analog Converter 1 20-SOIC	Data Interface	Parallel
Base Part Number	MAX508	Architecture	R-2R

Related Products



MAX508BEPP

Manufacturers: Maxim Integrated Description: IC DAC V-OUT 12BIT W/REF 20-DIP Download: P MAX508BEPP.pdf

RFQ



MAX508BEPP+

Manufacturers: Maxim Integrated Description: IC DAC 12BIT W/REF 20-DIP Download: P MAX508BEPP+.pdf

RFQ



MAX5090BATE+T

Manufacturers: Maxim Integrated Description: IC REG BUCK 5V 2A 16TQFN Download: MAX5090BATE+T.pdf

RFQ



MAX5090AATE+

Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16TQFN Download: P MAX5090AATE+.pdf

RFQ



MAX508BCWP+

Manufacturers: Maxim Integrated Description: IC DAC V-OUT W/REF 12BIT 20-SOIC Download: PMAX508BCWP+.pdf

RFQ



MAX5090AATE/V+T

Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16WQFN Download: MAX5090AATE/V+T.pdf

RFQ

RFQ



MAX508BEWP

Manufacturers: Maxim Integrated Description: IC DAC V-OUT 12BIT W/REF 20-SOIC Download: PMAX508BEWP.pdf

RFQ



MAX5090AATE/V+

Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16WQFN Download: PMAX5090AATE/V+.pdf

RFQ



MAX508BCWP

Manufacturers: Maxim Integrated Description: IC DAC V-OUT W/REF 12BIT 20-SOIC Download: PMAX508BCWP.pdf

RFQ



MAX508BEWP+

Manufacturers: Maxim Integrated Description: IC DAC 12BIT W/REF 20-SOIC Download: P MAX508BEWP+.pdf



MAX5090BATE+

Manufacturers: Maxim Integrated Description: IC REG BUCK 5V 2A 16TQFN Download: PMAX5090BATE+.pdf

RFQ



MAX5090AATE+T

Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16TQFN Download: PMAX5090AATE+T.pdf

RFQ

Related tags

Maxim Integrated MAX508BEWP+T MAX508BEWP+T Price

MAX508BEWP+T PDF Datasheet MAX508BEWP+T Stock

Maxim Integrated MAX508BEWP+T Maxim Integrated MAX508BEWP+T MAX508BEWP+T Distributor

MAX508BEWP+T Pictures

Maxim Integrated Supplier

MAX508BEWP+T Download Datasheet Buy MAX508BEWP+T

MAX508BEWP+T Supplier

MAX508BEWP+T Image MAX508BEWP+T Datasheet

Buy Maxim Integrated MAX508BEWP+T

Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











