

MAX5158EEE+T



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Part Number:

MAX5158EEE+T

Manufacturer

Maxim Integrated

Description

IC DAC 10BIT DUAL LP SER 16-QSOP

Data sheet:

MAX5158-59

Part Numbering System

RoHs Status:

Lead free / RoHS Compliant

Ship From:

Hong Kong

Shipment Way:

DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER			
Part Number	MAX5158EEE+T	Manufacturer	Maxim Integrated
Description	IC DAC 10BIT DUAL LP SER 16-QSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	28960 pcs	Data sheet	MAX5158-59 Part Numbering System
Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	5V
Voltage - Supply, Analog	5V	Supplier Device Package	16-QSOP
Settling Time	8µs (Typ)	Series	-
Reference Type	External	Packaging	Tape & Reel (TR)
Package / Case	16-SSOP (0.154", 3.90mm Width)	Output Type	Voltage - Buffered
Operating Temperature	-40°C ~ 85°C	Number of D/A Converters	2
Number of Bits	10	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	10 Bit Digital to Analog Converter 2 16-QSOP
Data Interface	SPI	Base Part Number	MAX5158
Architecture	R-2R		
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	Part#: MAX5157BEPE Description: IC DAC DUAL 3VOLT 12BIT 16-DIP	Manufacturers: Maxim Integrated	RFQ
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	Part#: MAX5159EEE Description: IC DAC DUAL V-OUT 10BIT 16-QSOP	Manufacturers: Maxim Integrated	RFQ

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