



Image may be representation. See specifications for product details.

MAX5441BCUA

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Shipment Way

Datasheets:

MAX5441BCUA

Maxim Integrated

IC DAC SERIAL +5V 16BIT 8-UMAX

1.MAX5441BCUA.pdf 2.MAX5441BCUA.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Specifications of MAX5441BCUA
	Specifications of those files
PART NUMBER	MAX5441BCUA
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC DAC SERIAL +5V 16BIT 8-UMAX
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	1.MAX5441BCUA.pdf 2.MAX5441BCUA.pdf
VOLTAGE - SUPPLY, DIGITAL	5V
VOLTAGE - SUPPLY, ANALOG	5V
SUPPLIER DEVICE PACKAGE	8-uMAX
SETTLING TIME	1μs (Typ)
SERIES	-
REFERENCE TYPE	External
PACKAGING	Tube
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
OUTPUT TYPE	Voltage - Unbuffered
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF D/A CONVERTERS	1
NUMBER OF BITS	16
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INL/DNL (LSB)	$\pm 0.5, \pm 0.5$
DIFFERENTIAL OUTPUT	No
DETAILED DESCRIPTION	16 Bit Digital to Analog Converter 1 8-uMAX
DATA INTERFACE	SPI
BASE PART NUMBER	MAX5441
ARCHITECTURE	R-2R

Related Tags

Maxim Integrated MAX5441BCUA	MAX5441BCUA Distributor	MAX5441BCUA Supplier
MAX5441BCUA Price	MAX5441BCUA Pictures	MAX5441BCUA Image
MAX5441BCUA PDF Datasheet	MAX5441BCUA Download Datasheet	MAX5441BCUA Datasheet
MAX5441BCUA Stock	Buy MAX5441BCUA	Buy Maxim Integrated MAX5441BCUA
Maxim Integrated MAX5441BCUA	Maxim Integrated Supplier	Maxim Integrated Distributor

Related Products



Maxim Integrated MAX5441BCUA

MAX5441ACUA+T

Manufacturers: Maxim Integrated Description: IC DAC 16BIT 5V SERIAL 8-UMAX

In stock: Out stock

RFQ



MAX5441BEUA+T

Manufacturers: Maxim Integrated Description: IC DAC 16BIT 5V SERIAL 8-UMAX

In stock: Out stock **RFQ**



MAX5441ACUA

Manufacturers: Maxim Integrated

Description: IC DAC SERIAL +5V 16BIT 8-UMAX In stock: Out stock

RFQ



MAX5442ACUB

Manufacturers: Maxim Integrated

Description: IC DAC SERIAL +5V 16BIT 10-UMAX In stock: Out stock

RFQ



MAX5441AEUA+

Manufacturers: Maxim Integrated Description: IC DAC 16BIT 5V SERIAL 8-UMAX

In stock: Out stock

RFQ

MAX5441BCUA+T

Manufacturers: Maxim Integrated

Description: IC DAC 16BIT 5V SERIAL 8-UMAX In stock: Out stock

RFQ



MAX5441BCUA+

Manufacturers: Maxim Integrated Description: IC DAC 16BIT 5V SERIAL 8-UMAX

In stock: Out stock

RFQ



MAX5441ACUA+

Description: IC DAC 16BIT 5V SERIAL 8-UMAX In stock: 220 pcs

RFQ

Manufacturers: Maxim Integrated



MAX5441BEUA+ Manufacturers: Maxim Integrated

Description: IC DAC 16BIT 5V SERIAL 8-UMAX In stock: 59 pcs

RFQ



MAX5441AEUA+T Manufacturers: Maxim Integrated

Description: IC DAC 16BIT 5V SERIAL 8-UMAX In stock: Out stock

RFQ



MAX5441AEUA Manufacturers: Maxim Integrated

Description: IC DAC SERIAL +5V 16BIT 8-UMAX In stock: Out stock

RFQ



MAX5441BEUA

RFQ

Manufacturers: Maxim Integrated

Description: IC DAC SERIAL +5V 16BIT 8-UMAX In stock: Out stock













Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com