MAX521AEAG+T Details PDF





product details.

MAX521AEAG+T

Part Number:	MAX521AEAG+T
Manufacturer/Brand:	Maxim Integrated
Product description	IC DAC 8BIT OCTAL 2WIRE 24-SSOP
Datasheets:	I.MAX521AEAG+T.pdf
	Def 2.MAX521AEAG+T.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of MAX521AEAG+T

PART NUMBER	MAX521AEAG+T
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC DAC 8BIT OCTAL 2WIRE 24-SSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	DI 1.MAX521AEAG+T.pdf DI 2.MAX521AEAG+T.pdf
VOLTAGE - SUPPLY, DIGITAL	5V
VOLTAGE - SUPPLY, ANALOG	5V
SUPPLIER DEVICE PACKAGE	24-SSOP
SETTLING TIME	бµѕ (Тур)
SERIES	-
REFERENCE TYPE	External
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	24-SSOP (0.209", 5.30mm Width)
OUTPUT TYPE	Voltage - Buffered
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF D/A CONVERTERS	8
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)	±1.5 (Max), ±1 (Max)
DIFFERENTIAL OUTPUT	No
DETAILED DESCRIPTION	8 Bit Digital to Analog Converter 8 24-SSOP
DATA INTERFACE	I ² C
BASE PART NUMBER	MAX521
ARCHITECTURE	R-2R

Related Tags

Maxim Integrated MAX521AEAG+T	MAX521AEAG+T Distributor	MAX521AEAG+T Supplier
MAX521AEAG+T Price	MAX521AEAG+T Pictures	MAX521AEAG+T Image
MAX521AEAG+T PDF Datasheet	MAX521AEAG+T Download Datasheet	MAX521AEAG+T Datasheet
MAX521AEAG+T Stock	Buy MAX521AEAG+T	Buy Maxim Integrated MAX521AEAG+T
Maxim Integrated MAX521AEAG+T	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX521AEAG+T		

Related Products



MAX521ACPP+

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 20-DIP In stock: 31 pcs

RFQ



MAX521AEPP+

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 20-DIP In stock: 19 pcs

RFQ



MAX521AEWG+

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC In stock: Out stock

RFQ

MAX521AEAG



Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL R-R 24-SSOP In stock: Out stock

RFQ

MAX521BC/D



Manufacturers: Maxim Integrated Description: IC DAC 8BIT R-R OUTPUT In stock: Out stock

RFQ



MAX521AEWG+T

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC In stock: Out stock

RFQ



MAX521ACWG+T

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC In stock: Out stock



MAX521AEAG+

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL R-R 24-SSOP In stock: 108 pcs



MAX521AEPP

Manufacturers: Maxim Integrated Description: IC DAC OCTAL SER 8BIT R/R 20-DIP In stock: Out stock

RFQ



MAX521ACWG+

Manufacturers: Maxim Integrated Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC In stock: 35 pcs

RFQ



MAX521ACWG

Manufacturers: Maxim Integrated Description: IC DAC OCTAL SER 8BIT R/R 24SOIC In stock: Out stock

RFQ



MAX521AEWG

Manufacturers: Maxim Integrated Description: IC DAC OCTAL SER 8BIT R/R 24SOIC In stock: Out stock

RFQ

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

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

