MX7521JCWN+ Details PDF





MX7521JCWN+

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

MX7521JCWN+ Maxim Integrated IC DAC 12BIT PAR 18SOIC MX7521JCWN+.pdf Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

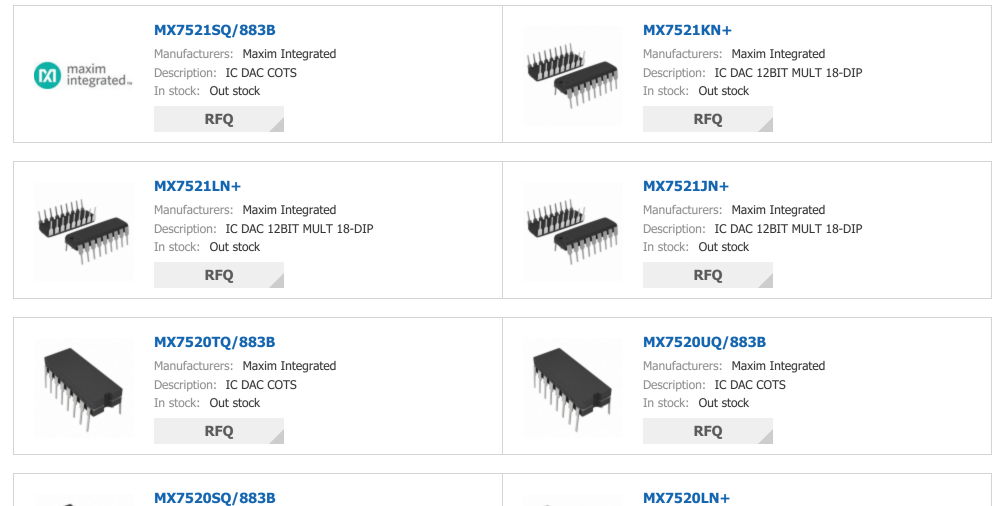
	Specifications of MX7521JCWN+
PART NUMBER	MX7521JCWN+
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC DAC 12BIT PAR 18SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	MX7521JCWN+.pdf
VOLTAGE - SUPPLY, DIGITAL	5 V ~ 15 V
VOLTAGE - SUPPLY, ANALOG	5 V ~ 15 V
SUPPLIER DEVICE PACKAGE	18-SOIC W
SETTLING TIME	500µs (Typ)
SERIES	-
REFERENCE TYPE	External
PACKAGING	Tube
PACKAGE / CASE	18-SOIC (0.295", 7.50mm Width)
OUTPUT TYPE	Current - Unbuffered
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF D/A CONVERTERS	1
NUMBER OF BITS	12
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

INL/DNL (LSB)	-
DIFFERENTIAL OUTPUT	Yes
DETAILED DESCRIPTION	12 Bit Digital to Analog Converter 1 18-SOIC W
DATA INTERFACE	Parallel
BASE PART NUMBER	MX7521
ARCHITECTURE	R-2R

Related Tags

Maxim Integrated MX7521JCWN+	MX7521JCWN+ Distributor	MX7521JCWN+ Supplier
MX7521JCWN+ Price	MX7521JCWN+ Pictures	MX7521JCWN+ Image
MX7521JCWN+ PDF Datasheet	MX7521JCWN+ Download Datasheet	MX7521JCWN+ Datasheet
MX7521JCWN+ Stock	Buy MX7521JCWN+	Buy Maxim Integrated MX7521JCWN+
Maxim Integrated MX7521JCWN+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MX7521JCWN+		

Related Products





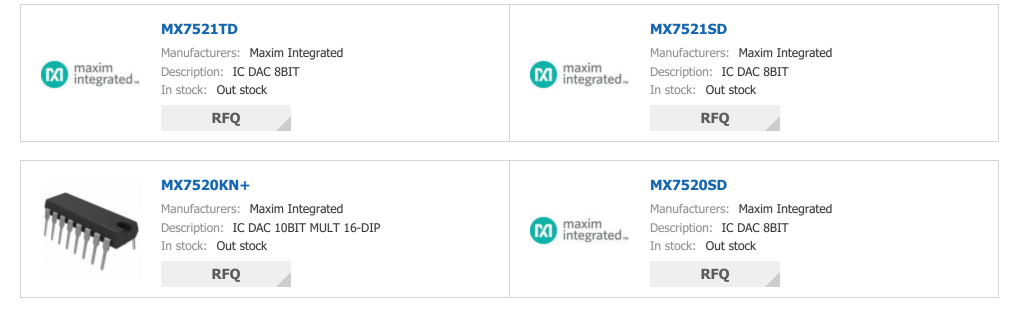
Manufacturers: Maxim Integrated Description: IC DAC COTS In stock: Out stock

RFQ



Manufacturers: Maxim Integrated Description: IC DAC 10BIT MULT 16-DIP 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

