PM7528ARCMDX Details PDF





ADI (Analog Devices, Inc.)

ANALOG DEVICES

PM7528ARCMDX

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

PM7528ARCMDX ADI (Analog Devices, Inc.) IC DAC 8BIT DUAL 20PIN

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

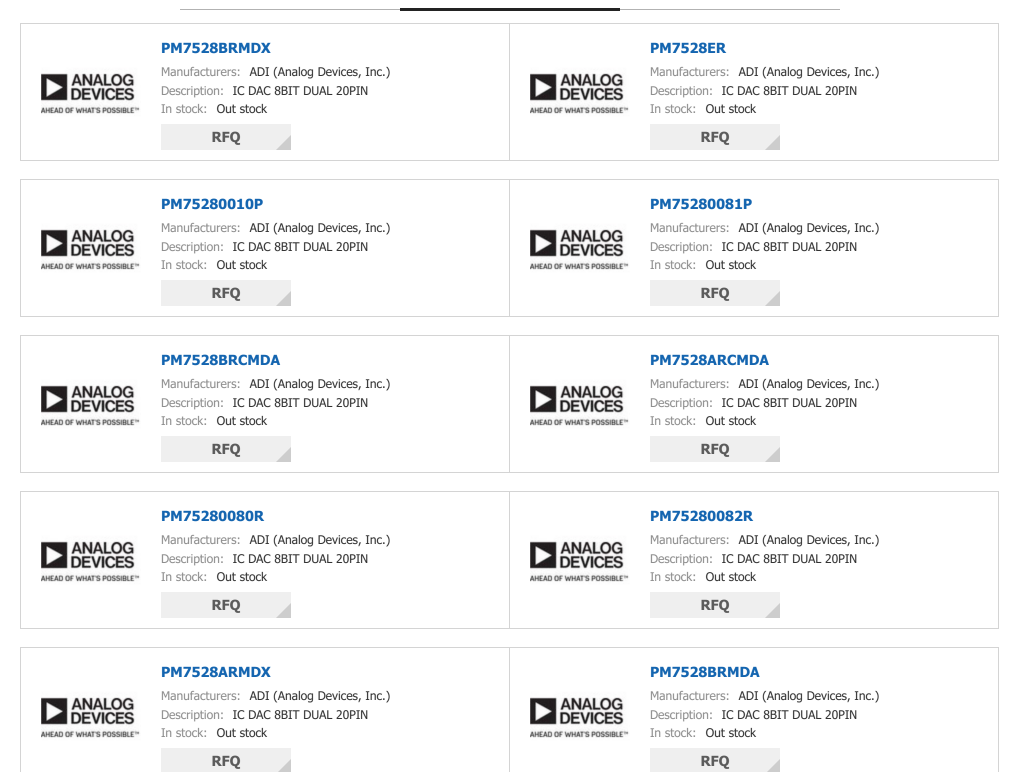
Image may be representation. See specifications for product details.

	Specifications of PM7528ARCMDX
PART NUMBER	PM7528ARCMDX
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC DAC 8BIT DUAL 20PIN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
VOLTAGE - SUPPLY, DIGITAL	5 V ~ 15 V
VOLTAGE - SUPPLY, ANALOG	5 V ~ 15 V
SETTLING TIME	400ns
SERIES	-
REFERENCE TYPE	External
NUMBER OF D/A CONVERTERS	2
NUMBER OF BITS	8
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INL/DNL (LSB)	±0.5 (Max), ±1 (Max)
DIFFERENTIAL OUTPUT	No
DETAILED DESCRIPTION	8 Bit Digital to Analog Converter 2
DATA INTERFACE	Parallel
BASE PART NUMBER	PM7528
ARCHITECTURE	R-2R

Related Tags

ADI (Analog Devices, Inc.) PM7528ARCMDX	PM7528ARCMDX Distributor	PM7528ARCMDX Supplier
PM7528ARCMDX Price	PM7528ARCMDX Pictures	PM7528ARCMDX Image
PM7528ARCMDX PDF Datasheet	PM7528ARCMDX Download Datasheet	PM7528ARCMDX Datasheet
PM7528ARCMDX Stock	Buy PM7528ARCMDX	Buy ADI (Analog Devices, Inc.) PM7528ARCMDX
ADI (Analog Devices, Inc.) PM7528ARCMDX	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) PM7528ARCMDX	AD PM7528ARCMDX	ADI (Analog Devices, Inc.) PM7528ARCMDX
Analog Devices Inc. PM7528ARCMDX	Analog Devices, Inc. PM7528ARCMDX	

Related Products



PM7528ARMDA



Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 8BIT DUAL 20PIN In stock: Out stock

RFQ

PM75280042P



Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 8BIT DUAL 20PIN 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

