Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



PM7528ARCMDX

Images are for reference only. See Product Specifications for product details. Buy PM7528ARCMDX with confidence from Component-World.HK, 1 Year Warranty

Part Number: PM7528ARCMDX

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

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

PRODUCT PARAMETER **Part Number** PM7528ARCMDX Manufacturer IC DAC 8BIT DUAL 20PIN Description Lead Free Status / RoHS Status **Quantity Available** 5152 pcs Data sheet **Integrated Circuits (ICs)** Category Voltage - Supply, Digital 5 V ~ 15 V Voltage - Supply, Analog **Settling Time** Series Reference Type 2 **Number of D/A Converters Number of Bits** 8

Part#: PM75280006R

Description: IC DAC 8BIT DUAL 20PIN

Description: IC DAC 8BIT DUAL 20PIN

Part#: PM7524HSZ

Part#: PM7528ER

ANALOGDEVICES

AHEAD OF WHAT'S POSSIBLE™

► ANALOG DEVICES

AHEAD OF WHAT'S POSSIBLE™

DEVICES

AHEAD OF WHAT'S POSSIBLE™

DEVICES

ANALOG DEVICES

DEVICES

AHEAD OF WHAT'S POSSIBLE**

Description: IC DAC 8BIT BUFF MULTIPLY 16SOIC

Description: IC DAC 8BIT DUAL MULTIPLY 20SOIC

Part#: PM7528HSR

Description: IC DAC 8BIT DUAL 20PIN

Part#: PM7528ARMDX

Description: IC DAC 8BIT DUAL 20PIN

Part#: PM75280042P

Description: IC DAC 8BIT DUAL 20PIN

Description: IC DAC 8BIT DUAL 20PIN

Part#: PM7528FSRZ

Part#: PM7524FSZR7

Part#: PM75280081P

Description: IC DAC 8BIT DUAL MULTIPLY 20SOIC

Description: IC DAC 8BIT BUFF MULTIPLY 16SOIC

Part#: PM7528BRMDX ► ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE** Description: IC DAC 8BIT DUAL 20PIN

Part#: PM7528HSRZ ANALOG DEVICES

Part#: PM7528ARCMDA ANALOG DEVICES

Description: IC DAC 8BIT DUAL 20PIN

Description: IC DAC 8BIT DUAL MULTIPLY 20SOIC

► ANALOG DEVICES Description: IC DAC 8BIT DUAL 20PIN

Part#: PM7528BRCMDA

Related keywords for PM7528ARCMDX

PM7528ARCMDX download datasheet

ADI (Analog Devices, Inc.) PM7528ARCMDX

ADI (Analog Devices, Inc.) PM7528ARCMDX AD PM7528ARCMDX

Analog Devices, Inc. PM7528ARCMDX

PM7528ARCMDX distributor

PM7528ARCMDX datasheet









ADI (Analog Devices, Inc.) Lead free / RoHS Compliant 5 V ~ 15 V 400ns External **Moisture Sensitivity Level (MSL)** Lead Free Status / RoHS Status Lead free / RoHS Compliant 1 (Unlimited) 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 Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 5152 pieces of ADI (Analog Devices, Inc.) PM7528ARCMDX in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com **RELATED PRODUCTS** Part#: PM7528BRMDA Manufacturers: ADI (Analog Devices, Inc.) **ANALOG**DEVICES **RFQ** Description: IC DAC 8BIT DUAL 20PIN Part#: PM75280080R Manufacturers: ADI (Analog Devices, Inc.) **RFQ** Description: IC DAC 8BIT DUAL 20PIN Part#: PM7528GPZ Manufacturers: ADI (Analog Devices, Inc.) **RFQ** DEVICES AHEAD OF WHAT'S POSSIBLE™ Description: IC DAC 8BIT DUAL MULTIPLY 20DIP Part#: PM7528ARMDA Manufacturers: ADI (Analog Devices, Inc.) ANALOG DEVICES RFQ Description: IC DAC 8BIT DUAL 20PIN Part#: PM75280007R Manufacturers: ADI (Analog Devices, Inc.) ANALOG DEVICES **RFQ** AHEAD OF WHAT'S POSSIBLE" Description: IC DAC 8BIT DUAL 20PIN Part#: PM75280010P Manufacturers: ADI (Analog Devices, Inc.) RFQ DEVICES Description: IC DAC 8BIT DUAL 20PIN Part#: PM75280082R Manufacturers: ADI (Analog Devices, Inc.) ANALOG RFQ DEVICES AHEAD OF WHAT'S POSSIBLE™

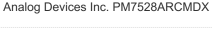
Manufacturers: ADI (Analog Devices, Inc.)

PM7528ARCMDX supplier

PM7528ARCMDX stock

ADI (Analog Devices, Inc.) PM7528ARCMDX

Manufacturers: ADI (Analog Devices, Inc.)



PM7528ARCMDX price

buy PM7528ARCMDX





Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.