## AD4004BRMZ Details PDF





Image may be representation. See specifications for product details.

## AD4004BRMZ

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

AD4004BRMZ ADI (Analog Devices, Inc.) 16-BIT 1 MSPS PULSAR ADC AD4004BRMZ.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

#### **REQUEST FOR QUOTATION**

	Specifications of AD4004BRMZ
PART NUMBER	AD4004BRMZ
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	16-BIT 1 MSPS PULSAR ADC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	AD4004BRMZ.pdf
SUPPLIER DEVICE PACKAGE	10-MSOP
SERIES	
PACKAGING	Tube
PACKAGE / CASE	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	7 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Bit Analog to Digital Converter Input 10-MSOP
BASE PART NUMBER	AD4004

## **Related Tags**

ADI (Analog Devices, Inc.) AD4004BRMZ	AD4004BRMZ Distributor	AD4004BRMZ Supplier
AD4004BRMZ Price	AD4004BRMZ Pictures	AD4004BRMZ Image
AD4004BRMZ PDF Datasheet	AD4004BRMZ Download Datasheet	AD4004BRMZ Datasheet
AD4004BRMZ Stock	Buy AD4004BRMZ	Buy ADI (Analog Devices, Inc.) AD4004BRMZ
ADI (Analog Devices, Inc.) AD4004BRMZ	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) AD4004BRMZ	AD AD4004BRMZ	ADI (Analog Devices, Inc.) AD4004BRMZ
Analog Devices Inc. AD4004BRMZ	Analog Devices, Inc. AD4004BRMZ	

# **Related Products**





## AD4003BRMZ

RFQ

Manufacturers: ADI (Analog Devices, Inc.) Description: 18-BIT, 2 MSPS, DIFF, PULSAR ADC In stock: 11 pcs

ANALOG DEVICES

### AD4005BCPZ-RL7

Manufacturers: ADI (Analog Devices, Inc.) Description: 16-BIT 1 MSPS DIFF PULSAR ADC 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

