

### AD637AR

Part Number:

Product Description:

RoHs Status: Datasheets:

IC RMS/DC CONV PRECISION 16-SOIC

Contains lead / RoHS non-compliant

AD637AR.pdf

AD637AR

Manufacturer/Brand: ADI (Analog Devices, Inc.)

Ship From: Hong Kong

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

SUBMIT RFQ

### **Product details**

| Part Number                      | AD637AR                          | Manufacturer                   | ADI (Analog Devices, Inc.)         |
|----------------------------------|----------------------------------|--------------------------------|------------------------------------|
| Description                      | IC RMS/DC CONV PRECISION 16-SOIC | Lead Free Status / RoHS Status | Contains lead / RoHS non-compliant |
| Data sheet                       | AD637AR.pdf                      |                                |                                    |
| Voltage - Supply                 | ±3 V ~ 18 V                      | Supplier Device Package        | 16-SOIC                            |
| Series                           | -                                | Packaging                      | Tube                               |
| Package / Case                   | 16-SOIC (0.295", 7.50mm Width)   | Mounting Type                  | Surface Mount                      |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited)                    | Lead Free Status / RoHS Status | Contains lead / RoHS non-compliant |
| Detailed Description             | RMS to DC Converter 16-SOIC      | Current - Supply               | 2.2mA                              |
| Base Part Number                 | AD637                            |                                |                                    |

#### **Related Products**



### AD636JHZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC CONV RMS-DC LOW LVL TO100-10 Download: P AD636JHZ.pdf

RFQ



#### AD637JDZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 14-CDIP Download: P AD637JDZ.pdf

**RFQ** 



#### AD637BR

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 16-SOIC Download: P AD637BR.pdf

RFQ



#### **AD637-EVALZ**

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVALUATION FOR AD637 Download: P AD637-EVALZ.pdf

**RFQ** 



### **AD637JD**

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 14-CDIP Download: P AD637JD.pdf

RFQ



### AD637BQ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 14-CDIP Download: P AD637BQ.pdf

**RFQ** 



## AD636JDZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC TRUE RMS/DC CONV MONO 14-CDIP Download: PAD636JDZ.pdf

RFQ



### AD636KHZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC CONV TRUE RMS/DC TO-100-10 Download: P AD636KHZ.pdf

**RFQ** 



## AD637AQ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 14-CDIP Download: P AD637AQ.pdf

RFQ



## AD636KDZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC TRUE RMS/DC CONV MONO 14-CDIP Download: P AD636KDZ.pdf

**RFQ** 



## AD637BRZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 16-SOIC Download: PAD637BRZ.pdf

RFQ



## AD637ARZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RMS/DC CONV PRECISION 16-SOIC Download: P AD637ARZ.pdf

**RFQ** 

# **Related tags**

ADI (Analog Devices, Inc.) AD637AR

AD637AR Price AD637AR PDF Datasheet AD637AR Stock

ADI (Analog Devices, Inc.) AD637AR ADI (Analog Devices, Inc.) AD637AR Analog Devices Inc. AD637AR

AD637AR Distributor

AD637AR Pictures

AD637AR Download Datasheet Buy AD637AR

ADI (Analog Devices, Inc.) Supplier

AD AD637AR Analog Devices, Inc. AD637AR

AD637AR Image

AD637AR Datasheet

AD637AR Supplier

Buy ADI (Analog Devices, Inc.) AD637AR ADI (Analog Devices, Inc.) Distributor

ADI (Analog Devices, Inc.) AD637AR



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











