

ADI (Analog Devices, Inc.)



Part Number:

Manufacturer/Brand:

Product description Datasheets:

Stock Condition Ship From

RoHs Status

Shipment Way

ADUM7441ARQZ

ADI (Analog Devices, Inc.)

DGTL ISO 1KV 4CH GEN PURP 16QSOP

infinity-electronic

ADUM7441ARQZ.pdf

Lead free / RoHS Compliant

23059 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for product details.

Specifications of ADUM7441AROZ

**REQUEST FOR QUOTATION** 

	Specifications of ADUM/441ARQZ	
PART NUMBER	ADUM7441ARQZ	
MANUFACTURER	ADI (Analog Devices, Inc.)	
DESCRIPTION	DGTL ISO 1KV 4CH GEN PURP 16QSOP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	23059 pcs	
DATA SHEET	ADUM7441ARQZ.pdf	
VOLTAGE - SUPPLY	3 V ~ 5.5 V	
VOLTAGE - ISOLATION	1000Vrms	
TYPE	General Purpose	
TECHNOLOGY	Magnetic Coupling	
SUPPLIER DEVICE PACKAGE	16-QSOP	
SERIES	iCoupler®	
RISE / FALL TIME (TYP)	2ns, 2ns	
PULSE WIDTH DISTORTION (MAX)	25ns	
PROPAGATION DELAY TPLH / TPHL (MAX)	75ns, 75ns	
PACKAGING	Tube	
PACKAGE / CASE	16-SSOP (0.154", 3.90mm Width)	
OPERATING TEMPERATURE	-40°C ~ 105°C	
NUMBER OF CHANNELS	4	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
ISOLATED POWER	No	
INPUTS - SIDE 1/SIDE 2	3/1	
DETAILED DESCRIPTION	General Purpose Digital Isolator 1000Vrms 4 Channel 1Mbps 15kV/ $\mu$ s CMTI 16-SSOP (0.154", 3.90mm Width)	
DATA RATE	1Mbps	
COMMON MODE TRANSIENT IMMUNITY (MIN)	15kV/μs	
CHANNEL TYPE	Unidirectional	

# **Related Tags**

Unidirectional

ADUM7441

ADI (Analog Devices, Inc.) ADUM7441ARQZ	ADUM7441ARQZ Distributor	ADUM7441ARQZ Supplier
ADUM7441ARQZ Price	ADUM7441ARQZ Pictures	ADUM7441ARQZ Image
ADUM7441ARQZ PDF Datasheet	ADUM7441ARQZ Download Datasheet	ADUM7441ARQZ Datasheet
ADUM7441ARQZ Stock	Buy ADUM7441ARQZ	Buy ADI (Analog Devices, Inc.) ADUM7441ARQZ
ADI (Analog Devices, Inc.) ADUM7441ARQZ	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) ADUM7441ARQZ	AD ADUM7441ARQZ	ADI (Analog Devices, Inc.) ADUM7441ARQZ
Analog Devices Inc. ADUM7441ARQZ	Analog Devices, Inc. ADUM7441ARQZ	

# **Related Products**



CHANNEL TYPE

BASE PART NUMBER

# ADUM7440ARQZ

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

In stock: 23397 pcs

**RFQ** 



# ADUM7410BRWZ

Manufacturers: ADI (Analog Devices, Inc.) Description: DIGITAL ISOLATOR QSOP

In stock: 6830 pcs **RFQ** 



# ADUM7440CRQZ

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

In stock: 17882 pcs

**RFQ** 



# ADUM7440ARQZ-RL7

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

In stock: 21921 pcs

**RFQ** 



### ADUM7440CRQZ-RL7 Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP In stock: 27401 pcs

**RFQ** 

DEVICES AHEAD OF WHAT'S POSSIBLE™

# ADUM7442ARQZ

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP In stock: 22141 pcs

**RFQ** 



#### ADUM7410BRWZ-RL Manufacturers: ADI (Analog Devices, Inc.)

Description: DIGITAL ISOLATOR QSOP In stock: 3946 pcs

#### ADUM7441CRQZ Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP In stock: 17232 pcs

**RFQ** 



**RFQ** 



ADUM7441ARQZ-RL7



#### Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

ADUM7441CRQZ-RL7

In stock: 17632 pcs

**RFQ** 



#### Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

In stock: 48015 pcs **RFQ** 



#### ADUM7442CRQZ Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP In stock: 15213 pcs

**RFQ** 

**Copyright © 2020 Reliable Distributor of Electronic Components** 



# ADUM7442ARQZ-RL7

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 1KV 4CH GEN PURP 16QSOP

**RFQ** 

In stock: 41679 pcs



Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong











