



#### ADUM2201BRWZ-RL

Part Number: ADUM2201BRWZ-RL

Product Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

RoHs Status: Lead free / RoHS Compliant

Datasheets: ADUM2201BRWZ-RL.pdf

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

Ship From: Hong Kong

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

SUBMIT RFQ

#### **Product details**

Part Number	ADUM2201BRWZ-RL	Manufacturer	ADI (Analog Devices, Inc.)
Description	DGTL ISO 5KV 2CH GEN PURP 16SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	ADUM2201BRWZ-RL.pdf		
Voltage - Supply	3 V ~ 5.5 V	Voltage - Isolation	5000Vrms
Туре	General Purpose	Technology	Magnetic Coupling
Supplier Device Package	16-SOIC	Series	iCoupler®
Rise / Fall Time (Typ)	2.5ns, 2.5ns	Pulse Width Distortion (Max)	3ns
Propagation Delay tpLH / tpHL (Max)	50ns, 50ns	Packaging	Original-Reel®
Package / Case	16-SOIC (0.295", 7.50mm Width)	Other Names	ADUM2201BRWZ-RLDKR
Operating Temperature	-40°C ~ 105°C	Number of Channels	2
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	20 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Isolated Power	No	Inputs - Side 1/Side 2	1/1
Detailed Description	General Purpose Digital Isolator 5000Vrms 2 Channel 10Mbps 25kV/µs CMTI 16-SOIC (0.295", 7.50mm Width)	Data Rate	10Mbps
Common Mode Transient Immunity (Min)	25kV/µs	Channel Type	Unidirectional
Base Part Number	ADUM2201		

#### **Related Products**



#### ADUM2201WBRWZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: PADUM2201WBRWZ.pdf

RFQ



#### ADUM2201WBRWZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: P ADUM2201WBRWZ-RL.pdf

RFQ



### ADUM2201ARIZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: PADUM2201ARIZ-RL.pdf

RFQ



### ADUM220N0BRWZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP

Download: ADUM220N0BRWZ-RL.pdf

**RFQ** 



### ADUM220N0BRWZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP

Download: PADUM220N0BRWZ.pdf

RFQ



### ADUM2201ARWZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: P ADUM2201ARWZ.pdf

RFQ



## ADUM2201ARWZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: PADUM2201ARWZ-RL.pdf

RFQ



## ADUM2201BRWZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: PADUM2201BRWZ.pdf

RFQ



### ADUM2201BRIZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: ADUM2201BRIZ-RL.pdf

RFQ



### ADUM2201WARWZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: PADUM2201WARWZ.pdf

RFQ



### ADUM2201WARWZ-RL

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: ADUM2201WARWZ-RL.pdf

RFQ



# ADUM2201BRIZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DGTL ISO 5KV 2CH GEN PURP 16SOIC

Download: ADUM2201BRIZ.pdf

RFQ

## Related tags

ADI (Analog Devices, Inc.) ADUM2201BRWZ-RL ADUM2201BRWZ-RL Price

ADUM2201BRWZ-RL PDF Datasheet

ADUM2201BRWZ-RL Stock

ADI (Analog Devices, Inc.) ADUM2201BRWZ-RL

ADI (Analog Devices, Inc.) ADUM2201BRWZ-RL

Analog Devices Inc. ADUM2201BRWZ-RL

ADUM2201BRWZ-RL Distributor

ADUM2201BRWZ-RL Pictures

ADUM2201BRWZ-RL Download Datasheet

ADI (Analog Devices, Inc.) Supplier

Buy ADUM2201BRWZ-RL

AD ADUM2201BRWZ-RL
Analog Devices, Inc. ADUM2201BRWZ-RL

ADUM2201BRWZ-RL Supplier

ADUM2201BRWZ-RL Image

ADUM2201BRWZ-RL Datasheet

Buy ADI (Analog Devices, Inc.) ADUM2201BRWZ-RL

ADI (Analog Devices, Inc.) Distributor

ADI (Analog Devices, Inc.) ADUM2201BRWZ-RL

Micro-Semiconductor.com

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











