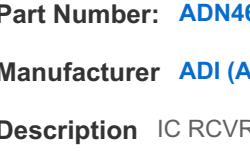


ADN4664BRZ

	 Part Number: ADN4664BRZ Manufacturer: ADI (Analog Devices, Inc.) Description: IC RCVR DIFF LVDS 2CH 8SOIC Data sheet: PDF ADN4664	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy ADN4664BRZ with confidence from Component-World.HK, 1 Year Warranty</p> <p>Request For Quotation</p>		

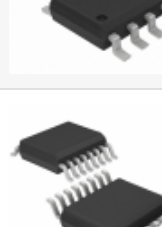
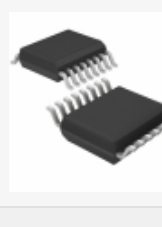
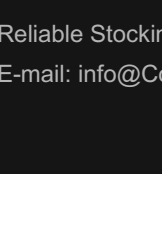
PRODUCT PARAMETER

Part Number	ADN4664BRZ	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC RCVR DIFF LVDS 2CH 8SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	96928 pcs	Data sheet	ADN4664
Category	Integrated Circuits (ICs)	Voltage / Supply	3 V ~ 3.6 V
Type	Receiver	Supplier Device Package	8-SOIC
Series	-	Protocol	LVDS
Packaging	Tube	Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C	Number of Drivers/Receivers	0/2
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	7 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Duplex	-	Detailed Description	0/2 Receiver LVDS 8-SOIC
Data Rate	400Mbps	Base Part Number	ADN4664

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 96928 pieces of ADI (Analog Devices, Inc.) ADN4664BRZ 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#: ADN4652BRWZ-RL7 Description: DIGITAL ISO 5KV 2CH LVDS 20SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4665ARZ-REEL7 Description: IC DRIVER DIFF LVDS QUAD 16SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4666ARUZ Description: IC RCVR DIFF LVDS QUAD 16TSSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4666ARZ Description: IC RCVR DIFF LVDS QUAD 16-SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4663BRZ-REEL7 Description: IC DRIVER DIFF LVDS 2CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4652BRSZ Description: DGTL ISO 3.75KV 2CH LVDS 20SSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4666ARZ-REEL7 Description: IC RCVR DIFF LVDS QUAD 16-SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4662BRZ Description: IC RCVR DIFF LVDS 1CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4661BRZ-REEL7 Description: IC DRIVER DIFF LVDS 1CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4652BRSZ-RL7 Description: DGTL ISO 3.75KV 2CH LVDS 20SSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4665ARZ Description: IC DRIVER DIFF LVDS QUAD 16SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4663BRZ Description: IC DRIVER DIFF LVDS 2CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4666ARUZ Description: IC DRIVER DIFF LVDS QUAD 16TSSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4652BRWZ Description: DIGITAL ISO 5KV 2CH LVDS 20SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4661BRZ Description: IC DRIVER DIFF LVDS 1CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4662BRZ-REEL7 Description: IC RCVR DIFF LVDS 1CH 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4667ARUZ Description: IC LINE D/R QUAD DIFF 16-TSSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
 Part#: ADN4665ARUZ-REEL7 Description: IC DRIVER DIFF LVDS QUAD 16TSSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ

Related keywords for ADN4664BRZ

ADI (Analog Devices, Inc.) ADN4664BRZ	ADN4664BRZ distributor	ADN4664BRZ supplier	ADN4664BRZ price
ADN4664BRZ download datasheet	ADN4664BRZ datasheet	ADN4664BRZ stock	buy ADN4664BRZ
ADI (Analog Devices, Inc.) ADN4664BRZ	ADN4664BRZ	ADI (Analog Devices, Inc.) ADN4664BRZ	Analog Devices Inc. ADN4664BRZ

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.
E-mail: info@Components-World.com

