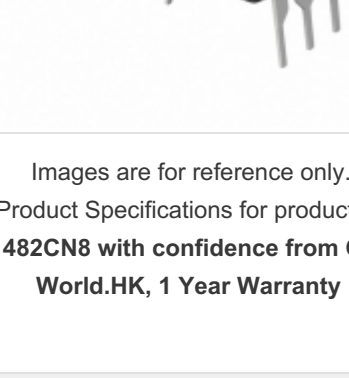


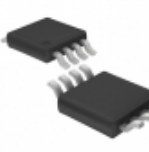
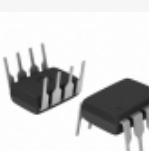
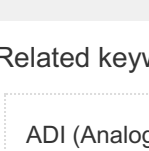
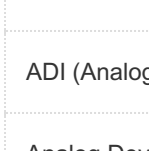
LTC1482CN8

	ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ Part Number: LTC1482CN8 Manufacturer: ADI (Analog Devices, Inc.) Description: IC TXRX RS485 LOWPWR 8-DIP Data sheet: PDF LTC1482	RoHS Status: Contains lead / RoHS non-compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Images are for reference only. See Product Specifications for product details. Buy LTC1482CN8 with confidence from Component- World.HK, 1 Year Warranty		Request For Quotation

PRODUCT PARAMETER			
Part Number	LTC1482CN8	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC TXRX RS485 LOWPWR 8-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	11380 pcs	Data sheet	LTC1482
Category	Integrated Circuits (ICs)	Voltage - Supply	4.75 V ~ 5.25 V
Type	Transceiver	Supplier Device Package	8-PDIP
Series	-	Receiver Hysteresis	30mV
Protocol	RS422, RS485	Packaging	Tube
Package / Case	8-DIP (0.300", 7.62mm)	Operating Temperature	0°C ~ 70°C
Number of Drivers/Receivers	1/1	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Duplex	Half	Detailed Description	1/1 Transceiver Half RS422, RS485 8-PDIP
Data Rate	4Mbps	Base Part Number	LTC1482

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 11380 pieces of ADI (Analog Devices, Inc.) LTC1482CN8 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#: LTC1481IS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOPWR W/SHTDN8SOIC		
	Part#: LTC1481CS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOPWR W/SHTDN8SOIC		
	Part#: LTC1482IS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-SOIC		
	Part#: LTC1482IS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-SOIC		
	Part#: LTC1482CMS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-MSOP		
	Part#: LTC1480IS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX 3.3V RS485 LOWPWR 8-SOIC		
	Part#: LTC1482CMS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-MSOP		
	Part#: LTC1482IN8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-DIP		
	Part#: LTC1483CS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOW EMI LOPWR8SOIC		
	Part#: LTC1481CS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOPWR W/SHTDN8SOIC		
	Part#: LTC1482CS8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-SOIC		
	Part#: LTC1481IN8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR W/SHTDN8DIP		
	Part#: LTC1481CN8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR W/SHTDN8DIP		
	Part#: LTC1480IS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX 3.3V RS485 LOWPWR 8-SOIC		
	Part#: LTC1482CS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOWPWR 8-SOIC		
	Part#: LTC1481IS8#TRPBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOW EMI LOPWR 8DIP		
	Part#: LTC1482IN8#PBF	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC TXRX RS485 LOW EMI LOPWR 8DIP		

Related keywords for **LTC1482CN8**

ADI (Analog Devices, Inc.) LTC1482CN8	LTC1482CN8 distributor	LTC1482CN8 supplier	LTC1482CN8 price
LTC1482CN8 download datasheet	LTC1482CN8 datasheet	LTC1482CN8 stock	buy LTC1482CN8
ADI (Analog Devices, Inc.) LTC1482CN8	AD LTC1482CN8	ADI (Analog Devices, Inc.) LTC1482CN8	Analog Devices Inc. LTC1482CN8
Analog Devices, Inc. LTC1482CN8			