





ADG428BR

Man

Man Part Data

Leac Stoc Ship Ship

ufacturer Part Number: ADG428BR			
ufacturer / Brand ADI (Analog Devices, Inc.)			
of Description: IC MULTIPLEXER 8X1 18SOIC			
sheets: ADG428BR.pdf GET A QUO	TE		
Free Status / RoHS Status:	GETA QUOTE		
k Condition: New original, 100 pcs Stock Available.			
From: Hong Kong			
ment Way: DHL/Fedex/TNT/UPS			

ADG428BR 100% New Original 100pcs in Stock, Find ADG428BR Price, Stock, datasheet at IC Components Ltd Online, buy ADG428BR ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ ADG428BR: Info@IC-Components.com

The specifications of ADG428BR

Part Number	ADG428BR	Manufacturer / Brand	ADI (Analog Devices, Inc.)
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	ADG428	Package / Case	18-SOIC (0.295", 7.50mm Width)
Packaging	Tube	Supplier Device Package	18-SOIC
Operating Temperature	-40°C ~ 85°C (TA)	Detailed Description	1 Circuit IC Switch 8:1 100 Ohm 18-SOIC
Number of Circuits	1	-3db Bandwidth	-
Multiplexer/Demultiplexer Circuit	8:1	Switch Circuit	-
On-State Resistance (Max)	100 Ohm	Voltage - Supply, Single (V+)	12V
Voltage - Supply, Dual (V±)	±15V	Channel-to-Channel Matching (ΔRon)	10 Ohm
Switch Time (Ton, Toff) (Max)	150ns, 150ns	Charge Injection	4pC
Channel Capacitance (CS(off), CD(off))	11pF, 40pF	Current - Leakage (IS(off)) (Max)	500pA
Crosstalk	-85dB @ 1MHz	Stock Quantity	100 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers	Description	IC MULTIPLEXER 8X1 18SOIC
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to ADG428BR

ADI (Analog Devices, Inc.) ADG428BR	ADG428BR part	ADG428BR Price	ADG428BR Distributor
ADG428BR Technical	ADG428BR Stock	ADG428BR Inventory	ADG428BR Supplier
ADG428BR Online Order	ADG428BR Inquiry	ADG428BR Image	ADG428BR Picture
ADG428BR pdf	ADG428BR datasheet	ADG428BR data sheet	ADG428BR pdf datasheet
Download ADG428BR datasheet	ADI (Analog Devices, Inc.) Manufacturer	ADI (Analog Devices, Inc.) ADG428BR	AD ADG428BR
ADI (Analog Devices, Inc.) ADG428BR	Analog Devices Inc. ADG428BR	Analog Devices, Inc. ADG428BR	

You May Be Also Be interested In:



ADG419BRZ

Description: IC SWITCH SPDT 8SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 23800 pcs Stock Available.

> Quote: RFQ



ADG432BR

Description: IC SWITCH QUAD SPST 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2600 pcs Stock Available.

> Quote: RFQ

> > RFQ

Quote:



ADG431ABRZ

Description: ADG431ABRZ AD SOP16 Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 6400 pcs Stock Available.



ADG419BRMZ

Description: IC SWITCH SPDT 8MSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 4600 pcs Stock Available.

> RFQ Quote:



ADG419BRM

Description: IC SWITCH SPDT 8MSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Available.



ADG419BRZ-REEL7

Description: IC SWITCH SPDT 8SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 500 pcs Stock Available.

> RFQ Quote:

ADG431BR



Description: IC SWITCH QUAD SPST 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 500 pcs Stock Available.

> RFQ Quote:



AVAILABLE

Description: ADG433ABR ADI SOP-16P Manufacturers: ADI In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



ADG431BN

Description: IC SWITCH QUAD SPST 16DIP

RFQ Quote:

ADG426BNZ



Description: IC MULTIPLEXER 16X1 28DIP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2400 pcs Stock Available.

> RFQ Quote:



ADG429BN

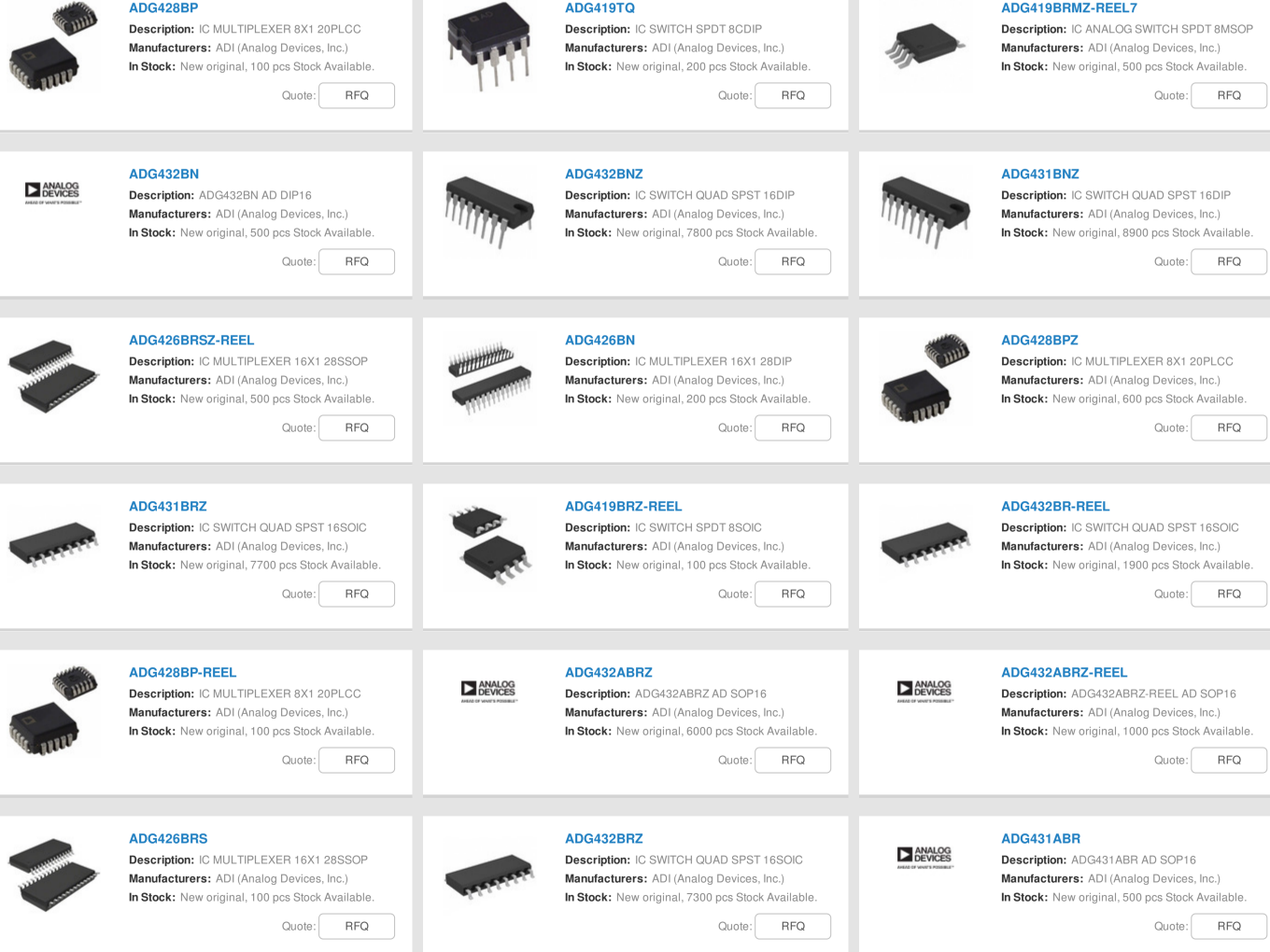
ADG433ABR

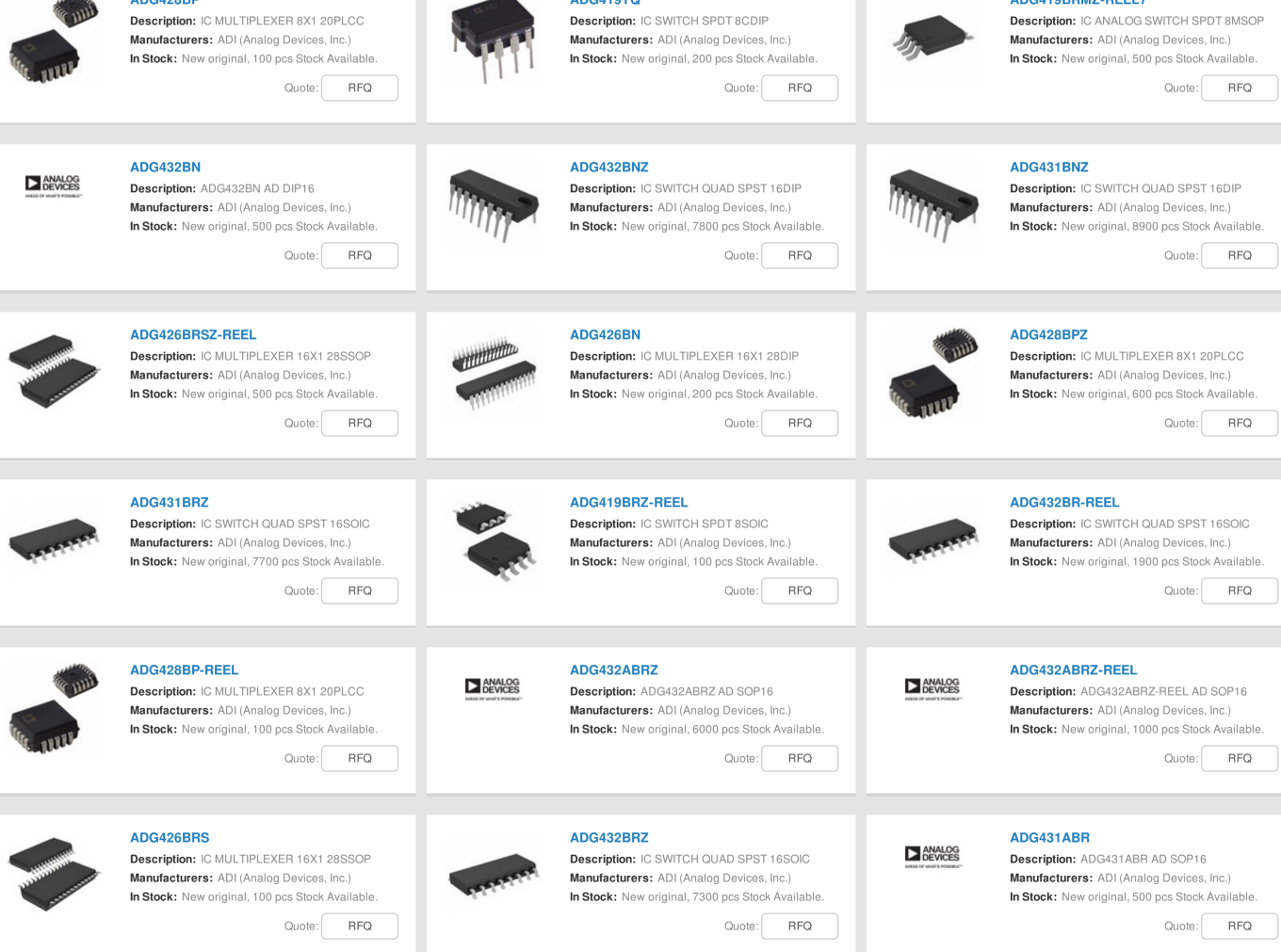
Description: ADG429BN 14 DIP Manufacturers: 14 In Stock: New original, 1700 pcs Stock Available.

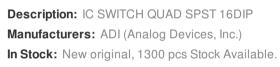
RFQ Quote:



RFQ Quote:









Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.