





ADG433BN

Manufacturer Part Number:	ADG433BN		
Manufacturer / Brand	ADI (Analog Devices, Inc.)		
Part of Description:	IC SWITCH QUAD SPST 16DIP		
Datasheets:	ADG433BN.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🕲 🛫 Contains lead / RoHS non-compliant	GETAQUOTE	
Stock Condition:	New original, 700 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

ADG433BN 100% New Original 700pcs in Stock, Find ADG433BN Price, Stock, datasheet at IC Components Ltd Online, buy ADG433BN ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ ADG433BN: Info@IC-Components.com

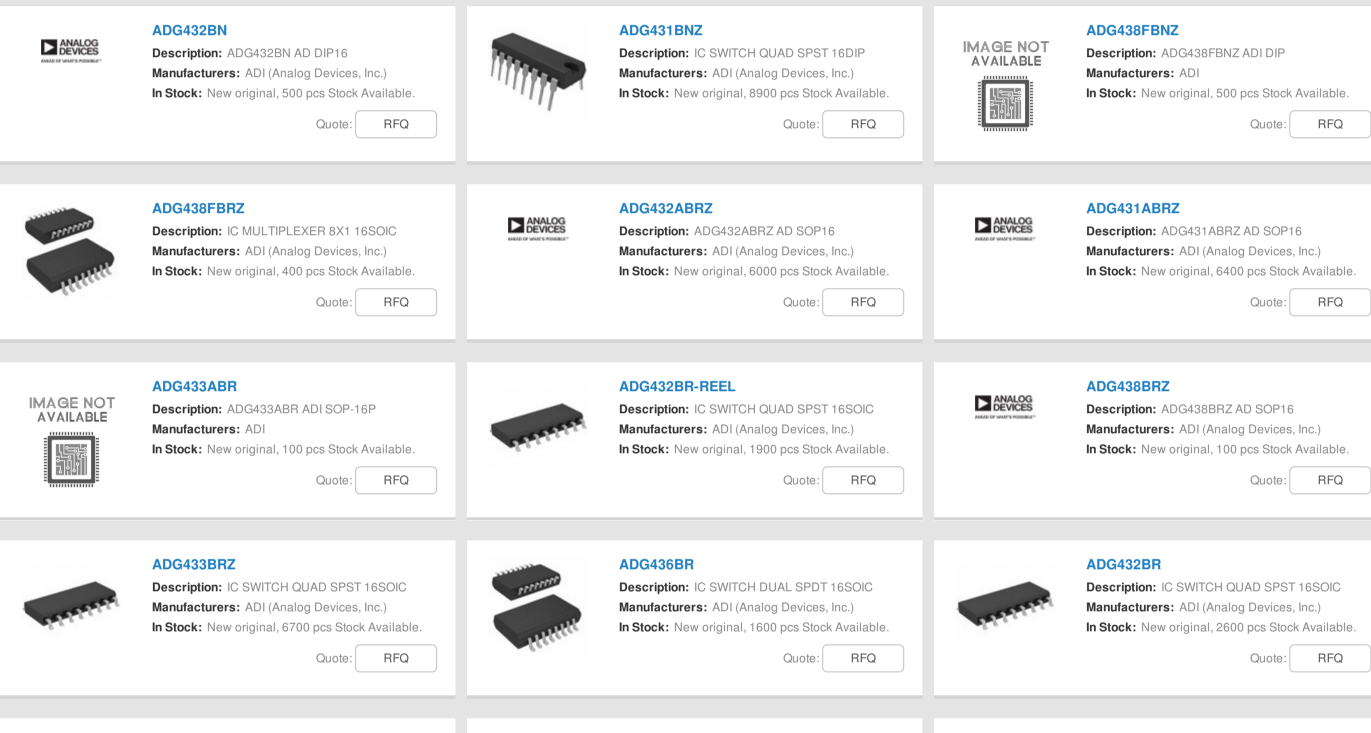
The specifications of ADG433BN

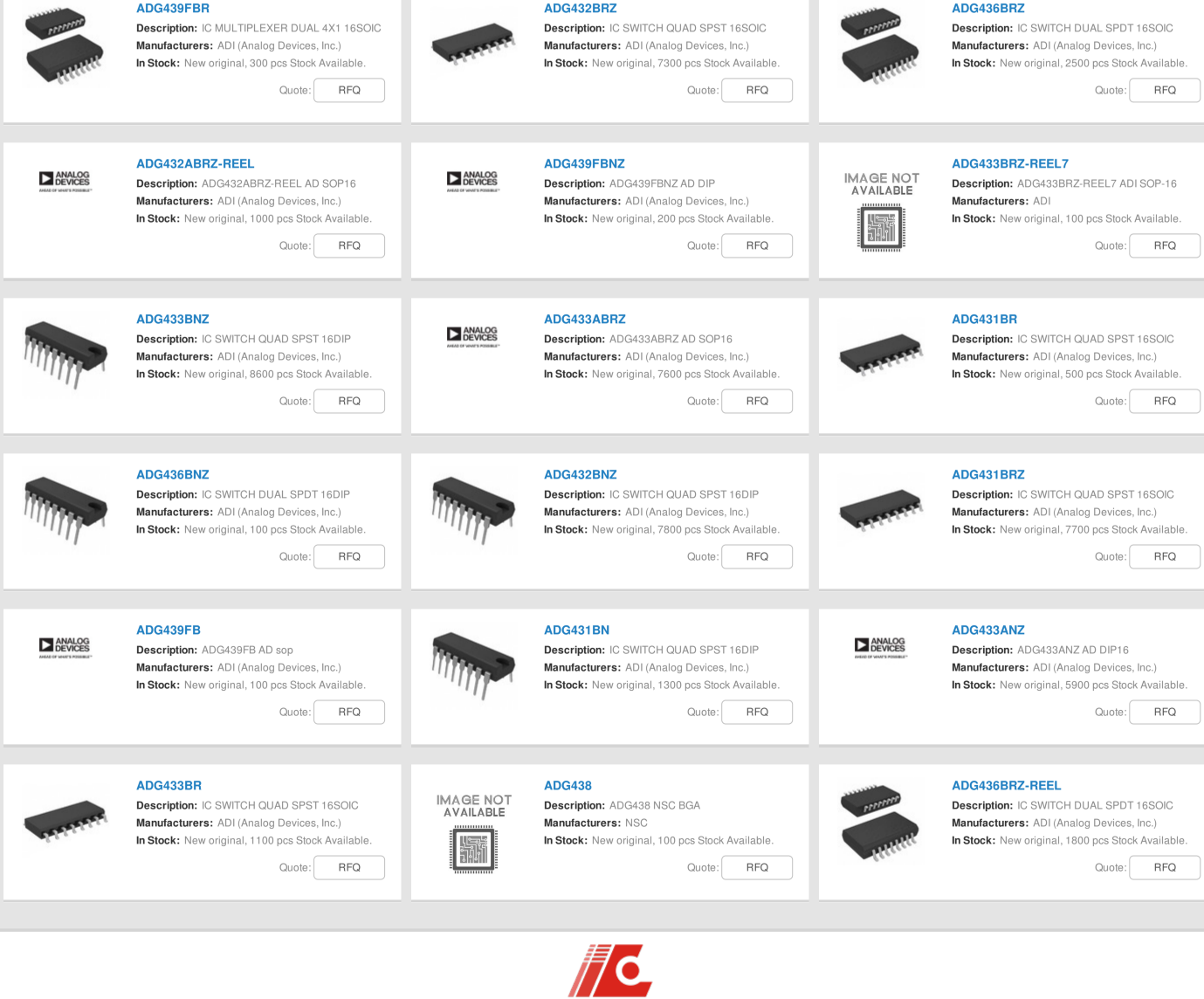
Part Number	ADG433BN	Manufacturer / Brand	ADI (Analog Devices, Inc.)
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	ADG433	Package / Case	16-DIP (0.300", 7.62mm)
Packaging	Tube	Supplier Device Package	16-PDIP
Operating Temperature	-40°C ~ 85°C (TA)	Detailed Description	4 Circuit IC Switch 1:1 24 Ohm 16-PDIP
Number of Circuits	4	-3db Bandwidth	-
Multiplexer/Demultiplexer Circuit	1:1	Switch Circuit	SPST - NO/NC
On-State Resistance (Max)	24 Ohm	Voltage - Supply, Single (V+)	12V
Voltage - Supply, Dual (V±)	±15V	Channel-to-Channel Matching (ΔRon)	1.2 Ohm
Switch Time (Ton, Toff) (Max)	90ns, 60ns	Charge Injection	5pC
Channel Capacitance (CS(off), CD(off))	9pF, 9pF	Current - Leakage (IS(off)) (Max)	250pA
Crosstalk	-85dB @ 1MHz	Stock Quantity	700 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers	Description	IC SWITCH QUAD SPST 16DIP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to ADG433BN

ADI (Analog Devices, Inc.) ADG433BN	ADG433BN part	ADG433BN Price	ADG433BN Distributor
ADG433BN Technical	ADG433BN Stock	ADG433BN Inventory	ADG433BN Supplier
ADG433BN Online Order	ADG433BN Inquiry	ADG433BN Image	ADG433BN Picture
ADG433BN pdf	ADG433BN datasheet	ADG433BN data sheet	ADG433BN pdf datasheet
Download ADG433BN datasheet	ADI (Analog Devices, Inc.) Manufacturer	ADI (Analog Devices, Inc.) ADG433BN	AD ADG433BN
ADI (Analog Devices, Inc.) ADG433BN	Analog Devices Inc. ADG433BN	Analog Devices, Inc. ADG433BN	

You May Be Also Be interested In:









IC Components Limited

WWW.IC-COMPONENTS.COM

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.