# ADA4932-1YCPZ-R7 Details PDF

Image may be representation. See specifications for

product details.



ANALOG ADI (Analog Devices, Inc.)	ADA4932-1YCPZ-R7	
AHEAD OF WHAT'S POSSIBLE**	Part Number:	ADA4932-1YCPZ-R7
	Manufacturer/Brand:	ADI (Analog Devices, Inc.)
	Product description	IC OPAMP DIFF 560MHZ 16LFCSP
	Datasheets:	DA4932-1YCPZ-R7.pdf
	RoHs Status	💒 Lead free / RoHS Compliant
	Ship From	Hong Kong
AHEAD OF WHAT'S POSSIBLE	Shipment Way	DHL/Fedex/TNT/UPS/EMS
	REQUEST FOR QUOTATION	

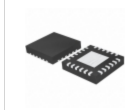
Specifications of ADA4932-1YCPZ-R7

PART NUMBER	ADA4932-1YCPZ-R7	
MANUFACTURER	ADI (Analog Devices, Inc.)	
DESCRIPTION	IC OPAMP DIFF 560MHZ 16LFCSP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	ADA4932-1YCPZ-R7.pdf	
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	3 V ~ 11 V, ±1.5 V ~ 5.5 V	
VOLTAGE - INPUT OFFSET	500µV	
SUPPLIER DEVICE PACKAGE	16-LFCSP-VQ (3x3)	
SLEW RATE	2800 V/µs	
SERIES	-	
PACKAGING	Cut Tape (CT)	
PACKAGE / CASE	16-VFQFN Exposed Pad, CSP	
OUTPUT TYPE	Differential	
OTHER NAMES	ADA4932-1YCPZ-R7CT	
OPERATING TEMPERATURE	-40°C ~ 105°C	
NUMBER OF CIRCUITS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DETAILED DESCRIPTION	Differential Amplifier 1 Circuit Differential 16-LFCSP-VQ (3x3)	
CURRENT - SUPPLY	9.6mA	
CURRENT - OUTPUT / CHANNEL	80mA	
CURRENT - INPUT BIAS	2.5μΑ	
BASE PART NUMBER	ADA4932	
AMPLIFIER TYPE	Differential	
-3DB BANDWIDTH	560MHz	

# **Related Tags**

ADI (Analog Devices, Inc.) ADA4932-1YCPZ-R7	ADA4932-1YCPZ-R7 Distributor	ADA4932-1YCPZ-R7 Supplier
ADA4932-1YCPZ-R7 Price	ADA4932-1YCPZ-R7 Pictures	ADA4932-1YCPZ-R7 Image
ADA4932-1YCPZ-R7 PDF Datasheet	ADA4932-1YCPZ-R7 Download Datasheet	ADA4932-1YCPZ-R7 Datasheet
ADA4932-1YCPZ-R7 Stock	Buy ADA4932-1YCPZ-R7	Buy ADI (Analog Devices, Inc.) ADA4932-1YCPZ-R7
ADI (Analog Devices, Inc.) ADA4932-1YCPZ-R7	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) ADA4932-1YCPZ-R7	AD ADA4932-1YCPZ-R7	ADI (Analog Devices, Inc.) ADA4932-1YCPZ-R7
Analog Devices Inc. ADA4932-1YCPZ-R7	Analog Devices, Inc. ADA4932-1YCPZ-R7	

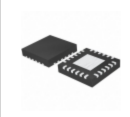
# **Related Products**



## ADA4932-2YCPZ-R2

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP DIFF 560MHZ 24LFCSP In stock: Out stock

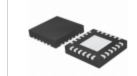
RFQ



### ADA4932-2YCPZ-R7

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP DIFF 560MHZ 24LFCSP In stock: Out stock

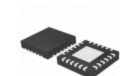
RFQ



#### ADA4930-2YCPZ-R7

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP DIFF 1.35GHZ 24LFCSP In stock: Out stock

RFQ



### ADA4932-2YCPZ-RL

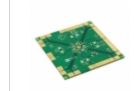
Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP DIFF 560MHZ 24LFCSP In stock: Out stock

RFQ



# ADA4932-1YCPZ-R2

Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMP DIFF LP 80MA 16LFCSP In stock: Out stock



### ADA4930-2YCP-EBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR ADA4930-2YCP In stock: Out stock

RFQ



### ADA4937-1YCP-EBZ

RFQ

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR ADA4937-1YCP In stock: Out stock



### ADA4932-1YCP-EBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR ADA4932-1YCP In stock: Out stock

RFQ



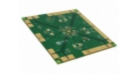
RFQ

#### ADA4932-1YCPZ-RL



Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP DIFF 560MHZ 16LFCSP In stock: Out stock

RFQ



#### ADA4932-2YCP-EBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR ADA4932-2YCP In stock: Out stock

RFQ



### ADA4930-2YCPZ-R2

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DIFF AMP 1.35GHZ 24-LFCSP In stock: Out stock

RFQ



#### ADA4930-2YCPZ-RL

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DIFF AMP 1.35GHZ 24-LFCSP In stock: Out stock

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

