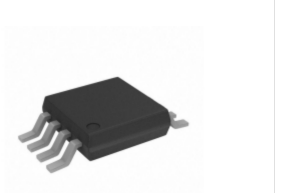


AD8131ARMZ



ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ Part Number: AD8131ARMZ Manufacturer ADI (Analog Devices, Inc.) **Description** IC OPAMP DIFF 400MHZ 8MSOP

Data sheet: AD8131

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only. See Product Specifications for product Buy AD8131ARMZ with confidence from World.HK, 1 Year Warranty	t details.			Request For Quotation
PRODUCT PARAMETER				
PRODUCT PARAMETER				
Part Number	AD8131ARMZ	Manufacturer	ADI (Analog Devices, Inc.)	
Description	IC OPAMP DIFF 400MHZ 8MSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available	32583 pcs	Data sheet	<u>AD8131</u>	
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	2.8 V ~ 11 V, ±1.4 V ~ 5.5 V	
Voltage - Input Offset	1.5mV	Supplier Device Package	8-MSOP	
Slew Rate	2000 V/µs	Series	-	
Packaging	Tube	Package / Case	8-TSSOP, 8-MSOP (0.118",	3.00mm Width)
Output Type	Differential	Operating Temperature	-40°C ~ 125°C	
Number of Circuits	1	Mounting Type	Surface Mount	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	10 Weeks	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	Differential Amplifier 1 Circu	it Differential 8-MSOP
Current - Supply	11.5mA	Current - Output / Channel	60mA	
Current - Input Bias	500nA	Base Part Number	AD8131	
Amplifier Type	Differential	-3db Bandwidth	400MHz	
RELATED PRODUCTS				
Part#: AD8130ARZ-REEL		Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Description: IC OPAMP DI	FF 290MHZ 8SOIC			
Part#: AD8131ARZ Description: IC OPAMP DI	FF 400MHZ 8SOIC	Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Part#: AD8130ARZ-REEL7 Description: IC OPAMP DI		Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Part#: AD8132AR		Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Description: IC OPAMP DI	FF 360MHZ 8SOIC			
Part#: AD8130ARZ		Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Description: IC OPAMP DI	FF 290MHZ 8SOIC			111 X
Part#: AD8131ARMZ-REE	L	Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Description: IC OPAMP DI	FF 400MHZ 8MSOP			
Part#: AD8131ARZ-REEL7	7	Manufacturers: Analog Devices Inc.		RFQ
Description: IC OPAMP DI	FF 400MHZ 8SOIC			
Part#: AD8132AR-REEL		Manufacturers: ADI (Analog Devices, Inc.)		RFQ
Description: IC OPAMP DI	FF 360MHZ 8SOIC			
Part#: AD8131ARMZ-REE	17	Manufacturers: ADI (Analog Devices Inc.)		



Part#: AD8130ARMZ-REEL

Part#: AD8131ARMZ-REEL7

Description: IC OPAMP DIFF 400MHZ 8MSOP

Description: IC OPAMP DIFF 290MHZ 8MSOP

Part#: AD8131AR Description: IC OPAMP DIFF 400MHZ 8SOIC

> Part#: AD8131ARZ-REEL Description: IC OPAMP DIFF 400MHZ 8SOIC

Part#: AD8132AR-REEL7 Description: IC OPAMP DIFF 360MHZ 8SOIC

Part#: AD8132ARM Description: IC OPAMP DIFF 360MHZ 8MSOP

Part#: AD8132AR-EBZ Description: BOARD EVAL FOR AD8132AR

Description: BOARD EVAL FOR AD8131ARM

Part#: AD8131ARM-EBZ

Part#: AD8131ARM Description: IC OPAMP DIFF 400MHZ 8MSOP

> Part#: AD8130ARMZ-REEL7 Description: IC OPAMP DIFF 290MHZ 8MSOP

Description: BOARD EVAL FOR AD8131AR Part#: AD8131ARM-REEL7

Part#: AD8131AR-EBZ

Related keywords for AD8131ARMZ

AD8131ARMZ download datasheet

Analog Devices, Inc. AD8131ARMZ

ADI (Analog Devices, Inc.) AD8131ARMZ

ADI (Analog Devices, Inc.) AD8131ARMZ

Manufacturers: ADI (Analog Devices, Inc.)

AD8131ARMZ supplier

AD8131ARMZ stock

ADI (Analog Devices, Inc.) AD8131ARMZ

Manufacturers: ADI (Analog Devices, Inc.)

Description: IC OPAMP DIFF 400MHZ 8MSOP

AD8131ARMZ distributor

AD8131ARMZ datasheet

AD AD8131ARMZ



Analog Devices Inc. AD8131ARMZ

AD8131ARMZ price

buy AD8131ARMZ





RFQ

