

AD8131AR

ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ Part Number: AD8131AR Manufacturer ADI (Analog Devices, Inc.)

Description IC OPAMP DIFF 400MHZ 8SOIC

Data sheet: AD8131

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 AD8131AR with confidence from Component- World.HK, 1 Year Warranty					Reque	st For Quotation	
PRODUC	T PARAMETER						
	t Number AD8131AR			.	Manufacturer	ADI (Analog Devices	······································
Descrip	Description		AMP DIFF 400MHZ 8SOIC		Lead Free Status / RoHS Status	Contains lead / RoHS	S non-compliant
Quantity	Quantity Available		ocs		Data sheet	<u>AD8131</u>	
Categor	Category		ated Circuits (ICs)		Voltage - Supply, Single/Dual (±)	2.8 V ~ 11 V, ±1.4 V	~ 5.5 V
Voltage	Voltage - Input Offset				Supplier Device Package	8-SOIC	
Slew Ra	Slew Rate		//µs		Series	-	
Packagi	Packaging				Package / Case	8-SOIC (0.154", 3.90	0mm Width)
Output ⁻	Output Type		ntial		Operating Temperature	-40°C ~ 125°C	
Number	Number of Circuits				Mounting Type	Surface Mount	
Moisture	Moisture Sensitivity Level (MSL)		mited)		Lead Free Status / RoHS Status	Contains lead / RoHS	S non-compliant
Detailed Description		Differe	ntial Amplifier 1 Circuit Differential 8-SOI	C	Current - Supply	11.5mA	
Current	Current - Output / Channel		60mA		Current - Input Bias	500nA	
	Base Part Number		31		Amplifier Type	Differential	
-3db Ba	ndwidth	400MF	Hz				
AD8131AR in RFQ Email: inf	stock available now. Request a q		Electronic Components. We specialize in a ctronics components distributor at Compo				
RELATE	D PRODUCTS						
200	Part#: AD8130AR-REEL7			Manufacturers: ADI	(Analog Devices, Inc.)		PEO
	Description: IC OPAMP DIFF 290MHZ 8SOIC						RFQ
Ale.	'						
	Part#: AD8131AR-EBZ			Manufacturers: ADI	(Analog Devices, Inc.)		
	Part#: AD8131AR-EBZ			Wallalaotalolo. 7101	(tilding Dovingon, mo.)		RFQ
	Description: BOARD EVAL FO	DR AD8131A	R				
	Part#: AD8131ARM			Manufacturers: ADI	(Analog Devices, Inc.)		
Jy.							RFQ
30	Description: IC OPAMP DIFF	400MHZ 8MS	SOP				
	Part#: AD8130ARM			Manufacturers: ADI	(Analog Devices, Inc.)		
1,	Taliff. ADOTSOANNI			Manufacturers. ADI	(Alialog Devices, Ilic.)		RFQ
2)	Description: IC OPAMP DIFF	290MHZ 8MS	SOP				
	Part#: AD8130ARZ-REEL7			Manufacturers: ADI	(Analog Devices, Inc.)		
ADD	Tata. Abotomiz Relet				(vilding Devices, inc.)		RFQ
164	Description: IC OPAMP DIFF	290MHZ 8SC	DIC				
حلاد							
444	Part#: AD8131ARZ-REEL7			Manufacturers: Anal	og Devices Inc.		RFQ
THE	Description: IC OPAMP DIFF	400MHZ 8SC	DIC				
PPP	Part#: AD8130ARZ			Manufacturers: ADI	(Analog Devices, Inc.)		RFQ
- Pic	Description: IC OPAMP DIFF	290MHZ 8SC	DIC				
	Part#: AD8131ARMZ-REEL7			Manufacturers: ADI	(Analog Devices, Inc.)		RFQ
10	Description: IC OPAMP DIFF	400MHZ 8MS	SOP				THE
	Part#: AD8130AR-EBZ			Manufacturers: ADI	(Analog Devices, Inc.)		RFQ
	Description: BOARD EVAL FOR AD8130AR						
Activity with	Part#: AD8130ARM-EBZ			Manufacturers: ADI	(Analog Devices, Inc.)		RFQ
4 × 1 0 .	Description: BOARD EVAL FO	Description: BOARD EVAL FOR AD8130ARM					
1	Part#: AD8131ARZ-REEL			Manufacturers: ADI	(Analog Devices, Inc.)		
	Description: IC OBAMB DIE	400MUZ 000					RFQ
2560	Description: IC OPAMP DIFF	TUUIVIMZ 850					

Part#: AD8131ARMZ Description: IC OPAMP DIFF 400MHZ 8MSOP

Description: IC OPAMP DIFF 290MHZ 8SOIC

Part#: AD8130ARZ-REEL

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

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

Part#: AD8131ARM-EBZ Description: BOARD EVAL FOR AD8131ARM

Part#: AD8131ARMZ-REEL Description: IC OPAMP DIFF 400MHZ 8MSOP

Part#: AD8131ARM-REEL7 Description: IC OPAMP DIFF 400MHZ 8MSOP

Part#: AD8131ARZ

ADI (Analog Devices, Inc.) AD8131AR

ADI (Analog Devices, Inc.) AD8131AR

AD8131AR download datasheet

Analog Devices, Inc. AD8131AR

Description: IC OPAMP DIFF 400MHZ 8SOIC Part#: AD8130ARMZ

Description: IC OPAMP DIFF 290MHZ 8MSOP Related keywords for **AD8131AR**

Manufacturers: ADI (Analog Devices, Inc.)

ADI (Analog Devices, Inc.) AD8131AR

AD8131AR supplier

AD8131AR stock

AD8131AR price

buy AD8131AR

Analog Devices Inc. AD8131AR









RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

AD8131AR distributor

AD8131AR datasheet

AD AD8131AR