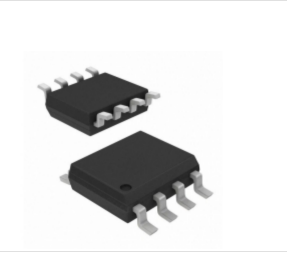


## AD8278ARZ-R7



DEVICES

AHEAD OF WHAT'S POSSIBLE™

Part Number: AD8278ARZ-R7

Manufacturer ADI (Analog Devices, Inc.)

Description IC OPAMP DIFF 1MHZ RRO 8SOIC

Data sheet: AD8278,79

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

See Prod Buy AD8278AI	mages are for reference on duct Specifications for prod RZ-R7 with confidence fro World.HK, 1 Year Warrant	uct details. om Component-			Requ	est For Quotation
PRODUCT	T PARAMETER					
Part Number  Description		AD8278ARZ-R7  IC OPAMP DIFF 1MHZ RRO	Manufacturer	tus / RoHS Status	ADI (Analog Devices, Inc.)  Lead free / RoHS Compliant	
	Available	64576 pcs	Data sheet	ius / Rons Status	AD8278,79	
Category		Integrated Circuits (ICs)		oly, Single/Dual (±)	2 V ~ 36 V, ±2 V ~ 18 V	
	- Input Offset	50µV	Supplier Device		8-SOIC	
Slew Rat	te	1.4 V/µs	Series		-	
Packagii		Tape & Reel (TR)	Package / Cas	e	8-SOIC (0.154", 3.90mm Width)  AD8278ARZ-R7-ND	
Output T	Гуре ig Temperature	Rail-to-Rail -40°C ~ 85°C	Other Names  Number of Cir	cuite	AD8278ARZ-R7TR	
Mounting		Surface Mount		sitivity Level (MSL)	1 (Unlimited)	
Manufac	turer Standard Lead Time	e 7 Weeks	Lead Free Sta	tus / RoHS Status	Lead free / RoHS Compliant	
Gain Bandwidth Product		1MHz	Detailed Desc	ription	Differential Amplifier 1 Circuit Rail-t	o-Rail 8-SOIC
Current	- Supply rt Number	200μA AD8278	Current - Outp		15mA  Differential	
AD8278ARZ-R RFQ Email: info		king Distributor of Electronic Components. Vequest a quote from electronics components				nalog Devices, Inc.)
KLLATED						
ANALOG DEVICES AMEAD OF WHAT'S POSSIBLE**	Part#: AD8279ARZ  Description: IC OPAMP	DIFF 1MHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES  AHEAD OF WHAT'S POSSIBLE**	Part#: AD8277BRZ  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES  AHEAD OF WHAT'S POSSIBLE**	Part#: AD8277ARZ-RL  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
100	Part#: AD8278BRMZ-RL  Description: IC OPAMP	- DIFF 1MHZ RRO 8MSOP	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE**	Part#: AD8277BRZ-RL  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE**	Part#: AD8277ARZ  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE**	Part#: AD8279ARZ-R7  Description: IC OPAMP	DIFF 1MHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
The second	Part#: AD8278BRZ-R7  Description: IC OPAMP	DIFF 1MHZ RRO 8SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
Perr	Part#: AD8278BRZ-RL  Description: IC OPAMP	DIFF 1MHZ RRO 8SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
100	Part#: AD8278BRMZ  Description: IC OPAMP	DIFF 1MHZ RRO 8MSOP	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
	Part#: AD8279-EVALZ  Description: EVAL BOAF	RD FOR AD8279	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
55	Part#: AD8278BRMZ-R7	DIFF 1MHZ RRO 8MSOP	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
PAR	Part#: AD8278ARZ-RL  Description: IC OPAMP	DIFF 1MHZ RRO 8SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES AMEAD OF WHAT'S POSSIBLE**	Part#: AD8277ARZ-R7  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
ANALOG DEVICES  AHEAD OF WHAT'S POSSIBLE**	Part#: AD8277BRZ-R7  Description: IC OPAMP	DIFF 550KHZ RRO 14SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ
Pitt	Part#: AD8278ARZ  Description: IC OPAMP	DIFF 1MHZ RRO 8SOIC	Manufacturers: ADI (A	nalog Devices, Inc.)		RFQ

Manufacturers: ADI (Analog Devices, Inc.)

AD8278ARZ-R7 supplier

AD8278ARZ-R7 stock

ADI (Analog Devices, Inc.) AD8278ARZ-R7

AD8278ARZ-R7 download datasheet

AD8278ARZ-R7 datasheet

ADI (Analog Devices, Inc.) AD8278ARZ-R7

Analog Devices, Inc. AD8278ARZ-R7

AD8278ARZ-R7 distributor

Part#: AD8278BRZ

Part#: AD8278ARMZ

Part#: AD8278ARMZ-R7

Part#: AD8278ARMZ-RL

Related keywords for AD8278ARZ-R7

ADI (Analog Devices, Inc.) AD8278ARZ-R7

Description: IC OPAMP DIFF 1MHZ RRO 8SOIC

Description: IC OPAMP DIFF 1MHZ RRO 8MSOP

Description: IC OPAMP DIFF 1MHZ RRO 8MSOP

Description: IC OPAMP DIFF 1MHZ RRO 8MSOP



AD8278ARZ-R7 price

buy AD8278ARZ-R7

Analog Devices Inc. AD8278ARZ-R7





RFQ

RFQ

RFQ

RFQ

