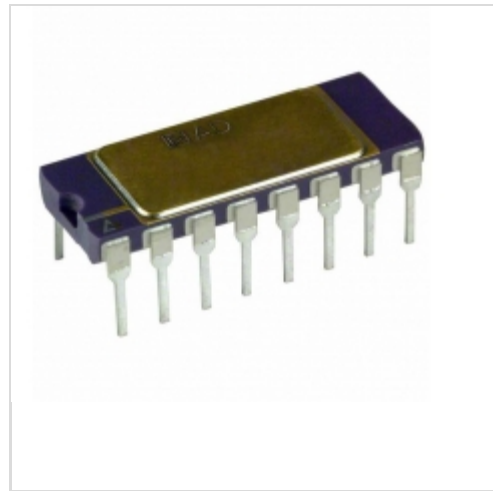


AD539JDZ



ADI (Analog Devices, Inc.)
 IC MULT/DIV DUAL CH LIN 16-CDIP
 Lead free / RoHS Compliant
 Integrated Circuits (ICs)

[AD539JDZ.pdf](#)

Buy Now

In Stock
5 pcs
 Minimum:1
 Multiples:100
 Manufacturer lead time 10 weeks

PRICE	
1 pcs	\$57.19
10 pcs	\$53.723
100 pcs	\$48.177

We can supply ADI (Analog Devices, Inc.) AD539JDZ, use the request quote form to request AD539JDZ price, ADI (Analog Devices, Inc.) Datasheet PDF and lead time. Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number AD539JDZ. The price and lead time for AD539JDZ depending on the quantity required, availability and warehouse location.

Shopping Process



Specifications

Supplier Device Package:	16-CDIP Side Brazed
Series:	-
Packaging:	Tube
Package / Case:	16-CDIP (0.300", 7.62mm)
Number of Bits/Stages:	2-Quadrant
Function:	Analog Multiplier/Divider

Related products

 AD539KD in stock ADI RFQ	 AD539JN in stock ADI RFQ	 AD5399YRM in stock ADI RFQ	 AD539JQ AD RFQ	 AD539JNZ IC MULT/DIV DUAL CH LIN 16-DIP Analog Devices Inc. RFQ
 AD539JChip in stock ADI RFQ	 AD539J in stock ADI RFQ	 AD5399YRM-REEL7 in stock ADI RFQ	 AD539K in stock ADI RFQ	 AD539JD in stock ADI RFQ

Guess You May Looking For

 VI-BTM-CV-S CONVERTER MOD DC/DC 10V 150W Vicor Corporation RFQ	 VE-2TW-CW-S CONVERTER MOD DC/DC 5.5V 100W Vicor Corporation RFQ	 VI-B4H-CV-S CONVERTER MOD DC/DC 52V 150W Vicor Corporation RFQ	 V24A3V3E264B2 CONVERTER MOD DC/DC 3.3V 264W Vicor Corporation RFQ	 VI-250-CW-S CONVERTER MOD DC/DC 5V 100W Vicor Corporation RFQ
 VE-25Y-CU-S CONVERTER MOD DC/DC 3.3V 132W Vicor Corporation RFQ	 V24A15E400BL3 CONVERTER MOD DC/DC 15V 400W Vicor Corporation RFQ	 VE-25J-CW-S CONVERTER MOD DC/DC 36V 100W Vicor Corporation RFQ	 VE-25L-EU-S CONVERTER MOD DC/DC 28V 200W Vicor Corporation RFQ	 V300A36E400BF3 CONVERTER MOD DC/DC 36V 400W Vicor Corporation RFQ