



DDC232CZXGT

Manufacturer Part Number:	DDC232CZXGT
Manufacturer/Brand:	N/A
Part of Description:	IC ADC 20BIT 32CH CURR-IN 64-BGA
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 3459 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications

Part Number	DDC232CZXGT
Manufacturer	N/A
Description	IC ADC 20BIT 32CH CURR-IN 64-BGA
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	3459 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 5.25 V
Voltage - Supply, Analog	5V
Supplier Device Package	64-NFBGA (8x8)
Series	-
Sampling Rate (Per Second)	6k
Reference Type	External
Ratio - S/H:ADC	-
Packaging	Tape & Reel (TR)
Package / Case	64-LFBGA
Operating Temperature	0°C ~ 70°C
Number of Inputs	32
Number of Bits	20
Number of A/D Converters	16
Input Type	Single Ended
Features	Simultaneous Sampling
Data Interface	SPI
Configuration	ADC
Architecture	Sigma-Delta

You May Be Also Be interested

In:

 DDC264CKZAWR N/A IC ADC 20BIT 6.25KSPS 100NFBGA	 DDC264CZAW N/A IC ADC 20BIT 6.25KSPS 100NFBGA	 DDC264EVM N/A EVAL MODULE FOR DDC264	 DDC264CKZAW N/A IC ADC 20BIT 6.25KSPS 100NFBGA
 DDC232CGXGT N/A IC ADC 20BIT 32CH CURR-IN 64-BGA	 DDC232CKZXGR N/A IC ADC 20BIT 6.2KSPS 64NFBGA	 DDC232CKZXGT N/A IC ADC 20BIT 6KSPS 64NFBGA	 DDC264CZAWR N/A IC ADC 20BIT 6.25KSPS 100NFBGA

DDC232CZXGT Related keyword

More

DDC232CZXGT	DDC232CZXGT Data Sheet	DDC232CZXGT Datasheets	DDC232CZXGT PDF	DDC232CZXGT
DDC232CZXGT Electronic	DDC232CZXGT Components	DDC232CZXGT Distributor	DDC232CZXGT Image	DDC232CZXGT Part
DDC232CZXGT Price	DDC232CZXGT Manufacturer	DDC232CZXGT Picture	DDC232CZXGT Stock	DDC232CZXGT Inventory
DDC232CZXGT New	DDC232CZXGT Original	DDC232CZXGT Warranted	DDC232CZXGT RFQ	DDC232CZXGT Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited