



ADS7825UE4

Manufacturer Part Number:	ADS7825UE4
Manufacturer/Brand:	N/A
Part of Description:	IC 16BIT 4-CHAN MUX ADC 28-SOIC
RoHs Status:	Lead free / RoHS non-compliant
Stock Condition:	New original, 2635 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	ADS7825UE4
Manufacturer	N/A
Description	IC 16BIT 4-CHAN MUX ADC 28-SOIC
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	2635 pcs Stock
Voltage - Supply, Digital	5V
Voltage - Supply, Analog	5V
Supplier Device Package	28-SOIC
Series	-
Sampling Rate (Per Second)	40k
Reference Type	External, Internal
Ratio - S/H:ADC	1:1
Packaging	Tube
Package / Case	28-SOIC (0.295", 7.50mm Width)
Operating Temperature	-40°C ~ 85°C
Number of Inputs	4
Number of Bits	16
Number of A/D Converters	1
Input Type	Single Ended
Features	-
Data Interface	SPI, Parallel
Configuration	S/H-ADC
Architecture	SAR

You May Be Also Be interested

In:

<p>ADS7825U/1K N/A IC 16-BIT 4-CHAN MUX A/D 28-SOIC</p>	<p>ADS7825UB N/A IC 16-BIT 4-CH SMPL A/D 28-SOIC</p>	<p>ADS7825UBG4 N/A IC 16BIT 4-CHAN MUX ADC 28-SOIC</p>	<p>ADS7825UB/1KE4 TI ADS7825UB/1KE4 TI</p>
<p>ADS7826IDRBR(F26) N/A Texas Instruments QFN8</p>	<p>ADS7826IDRBR IC TI TI QFN</p>	<p>ADS7826EVM N/A EVALUATION MODULE FOR ADS7826</p>	<p>ADS7825UB/1K N/A IC 16-BIT 4-CHAN MUX A/D 28-SOIC</p>

ADS7825UE4 Related keyword

More

ADS7825UE4	ADS7825UE4 Data Sheet	ADS7825UE4 Datasheets	ADS7825UE4 PDF	ADS7825UE4
ADS7825UE4 Electronic	ADS7825UE4 Components	ADS7825UE4 Distributor	ADS7825UE4 Image	ADS7825UE4 Part
ADS7825UE4 Price	ADS7825UE4 Manufacturer	ADS7825UE4 Picture	ADS7825UE4 Stock	ADS7825UE4 Inventory
ADS7825UE4 New	ADS7825UE4 Original	ADS7825UE4 Warranted	ADS7825UE4 RFQ	ADS7825UE4 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