

 <p>Image may be representation. See specs for product details.</p>	<h2 style="color: #E67E22;">LTC2000AIY-16</h2> <p>Manufacturer Part Number: LTC2000AIY-16</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC ADC</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 2693 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Specifications

Part Number	LTC2000AIY-16
Manufacturer	N/A
Description	IC ADC
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	2693 pcs Stock
Series	*
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Detailed Description	Bit Digital to Analog Converter

You May Be Also Be interested

In:

 <p>LTC2000AIY-16#PBF N/A IC DAC 16BIT 2.7GSPS 170BGA</p>	 <p>LTC2000CY-11#PBF N/A IC DAC 11BIT 2.5GSPS 170BGA</p>	 <p>LTC2000AIY-14#PBF N/A IC DAC 14BIT 2.7GSPS 170BGA</p>	 <p>LTC2000AIY-14#PBF N/A IC DAC 14BIT 2.7GSPS 170BGA</p>
 <p>LTC2000CY-11#PBF N/A IC DAC 11BIT 2.5GSPS 170BGA</p>	 <p>LTC2000CY-11 N/A IC ADC</p>	 <p>LTC2000AIY-16#PBF N/A IC DAC 16BIT 2.7GSPS 170BGA</p>	 <p>LTC2000AIY-14 N/A IC ADC</p>

LTC2000AIY-16 Related keyword

[More](#)

- | | | | | |
|--|--|---|-------------------------------------|--|
| LTC2000AIY-16 | LTC2000AIY-16 Data Sheet | LTC2000AIY-16 Datasheets | LTC2000AIY-16 PDF | LTC2000AIY-16 |
| LTC2000AIY-16 Electronic | LTC2000AIY-16 Components | LTC2000AIY-16 Distributor | LTC2000AIY-16 Image | LTC2000AIY-16 Part |
| LTC2000AIY-16 Price | LTC2000AIY-16 Manufacturer | LTC2000AIY-16 Picture | LTC2000AIY-16 Stock | LTC2000AIY-16 Inventory |
| LTC2000AIY-16 New | LTC2000AIY-16 Original | LTC2000AIY-16 Warranted | LTC2000AIY-16 RFQ | LTC2000AIY-16 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 © 2023 YIC-Electronics.com - YIC International Co., Limited