

See specs for product details.

Shipment Way:

ALD2711PAL Manufacturer Part Number: ALD2711PAL Manufacturer/Brand: Advanced Linear Devices, Inc. IC OPAMP GP 700KHZ RRO 8DIP **Part of Description: Datasheets:** 📠 ALD2711PAL.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2541 pcs Stock Available. **Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	ALD2711PAL
Manufacturer	Advanced Linear Devices, Inc.
Description	IC OPAMP GP 700KHZ RRO 8DIP
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	2541 pcs Stock
Voltage - Supply, Single/Dual (±)	2 V ~ 10 V, ±1 V ~ 5 V
Voltage - Input Offset	800µV
Supplier Device Package	8-PDIP
Slew Rate	1 V/μs
Series	-
Packaging	Tube
Package / Case	8-DIP (0.300", 7.62mm)
Output Type	Rail-to-Rail
Operating Temperature	0°C ~ 70°C
Number of Circuits	2
Mounting Type	Through Hole
Gain Bandwidth Product	700kHz
Current - Supply	200μΑ
Current - Output / Channel	1mA
Current - Input Bias	0.01pA
Amplifier Type	General Purpose
-3db Bandwidth	-

You May Be Also Be interested



ALD2711BSAL









ALD2721SBL

Advanced Linear Devices Inc. IC OPAMP GP 1MHZ RRO 14SOIC



LINEAR DEVICES, INC.

LINEAR DEVICES, INC.

ALD2711ASAL Advanced Linear Devices Inc. IC OPAMP GP 700KHZ RRO

ALD2711BPAL Advanced Linear Devices Inc. IC OPAMP GP 1MHZ RRO 8DIP



IC OPAMP GP 1MHZ RRO 8SOIC



ALD2721EPBL Advanced Linear Devices Inc. IC OPAMP GP 1MHZ RRO 14DIP



LINEAR





8SOIC

Advanced Linear Devices Inc. IC OPAMP GP 1MHZ RRO 14DIP ALD2711SAL Advanced Linear Devices Inc. IC OPAMP GP 700KHZ RRO 8SOIC

ALD2711PAL Related keyword

ALD2711PAL Advanced Linear Devices, ALD2711PAL Data Sheet Inc.

ALD2711PAL Electronic

ALD2711PAL Price ALD2711PAL New

ALD2711PAL Components ALD2711PAL Manufacturer ALD2711PAL Original

ALD2711PAL Datasheets ALD2711PAL Distributor

ALD2711PAL Picture

ALD2711PAL Warranted

ALD2711PAL Image ALD2711PAL Stock ALD2711PAL RFQ

ALD2711PAL PDF

ALD2711PAL ALD2711PAL Part ALD2711PAL Inventory ALD2711PAL Order Online

Advanced Linear Devices, Inc.

More

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