


	AD711JRZ
	Manufacturer Part Number: AD711JRZ Manufacturer/Brand: Anaren Part of Description: IC OPAMP JFET 4MHZ 8SOIC RoHS Status:  Lead free / RoHS Stock Condition: ^{Compliant} New original, 21396 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	AD711JRZ
Manufacturer	Anaren
Description	IC OPAMP JFET 4MHZ 8SOIC
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	21396 pcs Stock
Voltage - Supply, Single/Dual (±)	4MHz
Voltage - Input Offset	15pA
Voltage - Breakdown	8-SOIC
Series	-
RoHS Status	Tube
Polarization	8-SOIC (0.154", 3.90mm Width)
Output Type	-
Orientation	1
Operating Temperature	0°C ~ 70°C
Number of Bits/Stages	300µV
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Max Output Power x Channels @ Load	J-FET
Manufacturer Standard Lead Time	15 Weeks
Manufacturer Part Number	AD711JRZ
Expanded Description	J-FET Amplifier 1 Circuit 8-SOIC
Description	IC OPAMP JFET 4MHZ 8SOIC
Current - Supply (Main IC)	9 V ~ 36 V, ±4.5 V ~ 18 V
Current - Supply	2.5mA
Channels per IC	25mA
-3db Bandwidth	20 V/µs

You May Be Also Be interested

In:

 AD711KN N/A AD711KN ADI	 AD711JRZ-REEL7 N/A IC OPAMP JFET 4MHZ 8SOIC	 AD711JR N/A IC OPAMP JFET 4MHZ 8SOIC	 AD711JNZ IC N/A ADI DIP
 AD711JNZ N/A IC OPAMP JFET 4MHZ 8DIP	 AD711JRZ IC N/A ADI SOP-8	 AD711JRZ N/A IC OPAMP JFET 4MHZ 8SOIC	 AD711JRZ-REEL N/A IC OPAMP JFET 4MHZ 8SOIC

AD711JRZ Related keyword

More

AD711JRZ Anaren	AD711JRZ Data Sheet	AD711JRZ Datasheets	AD711JRZ PDF	Anaren AD711JRZ
AD711JRZ Electronic	AD711JRZ Components	AD711JRZ Distributor	AD711JRZ Image	AD711JRZ Part
AD711JRZ Price	AD711JRZ Manufacturer	AD711JRZ Picture	AD711JRZ Stock	AD711JRZ Inventory
AD711JRZ New	AD711JRZ Original	AD711JRZ Warranted	AD711JRZ RFQ	AD711JRZ 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