









	<p>AD8691AUJZ-REEL7</p>
	<p>Manufacturer Part Number: AD8691AUJZ-REEL7</p> <hr/> <p>Manufacturer/Brand: ADI (Analog Devices, Inc.)</p> <hr/> <p>Part of Description: IC OPAMP GP 10MHZ RRO TSOT23-5</p> <hr/> <p>Datasheets:  AD8691AUJZ-REEL7.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS Compliant</p> <hr/> <p>Stock Condition: New original, 21138 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	AD8691AUJZ-REEL7
Manufacturer	ADI (Analog Devices, Inc.)
Description	IC OPAMP GP 10MHZ RRO TSOT23-5
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	21138 pcs Stock
Series	-
Current - Supply	950µA
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Output Type	Rail-to-Rail
Package / Case	SOT-23-5 Thin, TSOT-23-5
Supplier Device Package	TSOT-5
Number of Circuits	1
Amplifier Type	General Purpose
Current - Output / Channel	80mA
Slew Rate	5 V/µs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	2.7 V ~ 5.5 V, ±1.35 V ~ 2.75 V
Gain Bandwidth Product	10MHz
Current - Input Bias	0.2pA
Voltage - Input Offset	400µV
Packaging	Tape & Reel (TR)



















































AD8691AUJZ-REEL7 is New Original in Stock, Search AD8691AUJZ-REEL7 Datasheets, PDF, Inventory at Y-IC.com Online, Order AD8691AUJZ-REEL7 ADI (Analog Devices, Inc.) with warrantied and confidence. RFQ AD8691AUJZ-REEL7 : Info@Y-IC.com

You May Be Also Be interested In:

 <p>AD8691WAUJZ-RL ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO TSOT23-5</p>	 <p>AD8691AUJZ-REEL ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO TSOT23-5</p>	 <p>AD8691AKSZ-REEL ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO SC70-5</p>	 <p>AD8692ARMZ ADI AD8692ARMZ ADI</p>
 <p>AD8691AUJZ-R2 ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO TSOT23-5</p>	 <p>AD8691AKSZ-REEL7 ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO SC70-5</p>	 <p>AD8691WAUJZ-R7 ADI (Analog Devices, Inc.) IC OPAMP GP 10MHZ RRO TSOT23-5</p>	 <p>AD8691AUJZ AD AD8691AUJZ AD</p>

Hot Parts

[More](#)

- | | | | | |
|---|---|---|---|--|
|  AD8669ARZ |  AD8671AR |  AD8671ARMZ |  AD8671ARZ |  AD8672AR |
|  AD8672AR-REEL7 |  AD8672ARZ |  AD8672ARZ-REEL7 |  AD8674AR |  AD8674ARZ |
|  AD8674ARZ |  AD8674ARZ-REEL7 |  AD8675ARMZ |  AD8675ARMZ-REEL |  AD8675ARZ |
|  AD8676ARZ |  AD8676ARZ-REEL7 |  AD8676BRZ |  AD8677ARZ |  AD8677AUJZ-REEL7 |
|  AD8682ARMZ |  AD8682ARZ |  AD8691AKSZ |  AD8691AKSZ-REEL7 |  AD8691AUJZ |
|  AD8692ARMZ |  AD8692ARMZ-R7 |  AD8692ARMZ-REEL |  AD8692ARMZ-REEL7 |  AD8692ARZ |
|  AD8692ARZ-REEL |  AD8692ARZ-REEL7 |  AD8694ARUZ |  AD8694ARUZ-REEL |  AD8694ARZ |
|  AD8694ARZ-REEL7 |  AD8698ARMZ-REEL |  AD8698ARZ |  AD8698ARZ-REEL |  AD876ARZ |
|  AD876JR-REEL |  AD876JR-REEL |  AD876JRSZ |  AD876JRZ |  AD876JST |
|  AD8801AR-REEL |  AD8801ARZ |  AD8802AR |  AD8802ARU |  AD8802ARUZ-REEL |

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited