

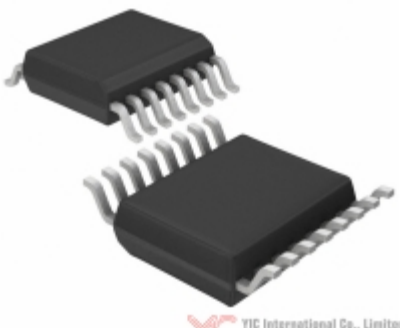








	<h2 style="color: #E67E22;">ADG608TRUZ-REEL7</h2>
	<p>Manufacturer Part Number: ADG608TRUZ-REEL7</p> <hr/> <p>Manufacturer/Brand: ADI (Analog Devices, Inc.)</p> <hr/> <p>Part of Description: IC MULTIPLEXER 8X1 16TSSOP</p> <hr/> <p>Datasheets:  ADG608TRUZ-REEL7.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 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	ADG608TRUZ-REEL7
Manufacturer	ADI (Analog Devices, Inc.)
Description	IC MULTIPLEXER 8X1 16TSSOP
Category	Integrated Circuits (ICs) > Interface - Analog Switches,
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-55°C ~ 125°C (TA)
Package / Case	16-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	16-TSSOP
Number of Circuits	1
-3db Bandwidth	-
Multiplexer/Demultiplexer Circuit	8:1
Switch Circuit	-
On-State Resistance (Max)	30 Ohm
Voltage - Supply, Single (V+)	3.3 V ~ 5 V
Voltage - Supply, Dual (V±)	±5V
Channel-to-Channel Matching (ΔRon)	5 Ohm (Max)
Switch Time (Ton, Toff) (Max)	75ns, 45ns
Charge Injection	6pC
Channel Capacitance (CS(off), CD(off))	9pF, 40pF
Current - Leakage (IS(off)) (Max)	500pA
Crosstalk	-85dB @ 100kHz
Packaging	Tape & Reel (TR)

ADG608TRUZ-REEL7 is New Original in Stock, Search ADG608TRUZ-REEL7 Datasheets, PDF, Inventory at Y-IC.com Online, Order ADG608TRUZ-REEL7 ADI (Analog Devices, Inc.) with warrantied and confidence. RFQ ADG608TRUZ-REEL7 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>ADG608TRU ADI (Analog Devices, Inc.) IC MULTIPLEXER 8X1 16TSSOP</p>	 <p>ADG608TRUZ-REEL ADI (Analog Devices, Inc.) IC MULTIPLEXER 8X1 16TSSOP</p>	 <p>ADG608TRUZ ADI (Analog Devices, Inc.) IC MULTIPLEXER 8X1 16TSSOP</p>	 <p>ADG608TRU-REEL7 ADI (Analog Devices, Inc.) IC MULTIPLEXER 8X1 16TSSOP</p>
 <p>ADG609BNZ ADI (Analog Devices, Inc.) IC MULTIPLEXER DUAL 4X1 16DIP</p>	 <p>ADG609BRU ADI (Analog Devices, Inc.) IC MULTIPLEXER DUAL 4X1 16TSSOP</p>	 <p>ADG609BN ADI (Analog Devices, Inc.) IC MULTIPLEXER DUAL 4X1 16DIP</p>	 <p>ADG609BR-REEL ADI (Analog Devices, Inc.) ADG609BR-REEL AD</p>

Hot Parts

More

# 08051AR75CAT4A	↔ 12061A681GAT4A	⇒ 215W2182AKA22G	D AA113-310	⇒ APT5513JFLL
↳ AT29C040A-12PI	# AT89C5131A-S3SIM	D BCM43342MKWB1G	⇒ BK1005LL121-T	⇒ BYG10D-E3/TR
# CC0402MRX7R7BB103	↳ CGJ5H2C0G2A682J115AA	# DD61N14KOF	↔ GRM1555C1E9R6CA01D	⇒ GRM1555C1HR40CA01D
D GRM21A5C2E330JW01D	# GWM120-0075P3	↳ HX5064-A000CBD9-U	# IR3093MTR	⇒ IRKV56/16S90
⇒ LP3999ITLX-2.5	↔ LTC1998IS6	# MAX16820ATT+T	↳ MAZS0560M	⇒ MIC5255-2.85BM5TR
↔ NC7SZ19P16X	⇒ NCP18XV103E03RB	D NTR3A052PZT1G	↔ OB2276CPA	↳ P89C668HFA
# PKGS-25ME-TC	D QM100DX-H	⇒ QM100HB-2A	↔ RCR2568-SL	⇒ RFB300-24S28-5-A
↳ S6B33BFX01-BOCY	# SBC4-1R0-742	↔ SD1N2C1-2G	⇒ SKIIP20NAC12T4IT42	⇒ SKIIP430AHA16
# SKY13377	↳ STPS640CBTR	# TAP226K010CRS	D UPD79F0107FC-404-2N1-E2	⇒ VI-910402
↔ W25Q80BLSVIG	# WM8521H9GED	↳ X9315UMI-2.7T1	# XC3042A-6PQ100C	⇒ ZLDO1117G50TA

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