



ICL7614ACSA

Manufacturer Part Number:	ICL7614ACSA
Manufacturer/Brand:	N/A
Part of Description:	IC OPAMP GP 480KHZ RRO 8SOIC
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2689 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications

Part Number	ICL7614ACSA
Manufacturer	N/A
Description	IC OPAMP GP 480KHZ RRO 8SOIC
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	2689 pcs Stock
Voltage - Supply, Single/Dual (±)	2 V ~ 16 V, ±1 V ~ 8 V
Voltage - Input Offset	2mV
Supplier Device Package	8-SOIC
Slew Rate	0.16 V/μs
Series	-
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	Rail-to-Rail
Operating Temperature	0°C ~ 70°C
Number of Circuits	1
Mounting Type	Surface Mount
Gain Bandwidth Product	480kHz
Current - Supply	100μA
Current - Output / Channel	-
Current - Input Bias	1pA
Amplifier Type	General Purpose
-3db Bandwidth	-

You May Be Also Be interested

<p>In:</p> <p>ICL7614ACPA+ N/A IC OPAMP GP 480KHZ RRO 8DIP</p>	<p>ICL7612EMSA N/A MAXIM SOP8</p>	<p>ICL7616BCPA N/A MAXIM DIP8</p>	<p>ICL7612DESA-T N/A IC OPAMP GP 1.4MHZ RRO 8SOIC</p>
<p>ICL7621ACPA+ N/A IC OPAMP GP 480KHZ RRO 8DIP</p>	<p>ICL7621ACPA N/A IC OPAMP GP 480KHZ RRO 8DIP</p>	<p>ICL7614 N/A MAXIM DIP-8</p>	<p>ICL7616ACSA N/A IC OPAMP GP 1.4MHZ RRO 8SOIC</p>

ICL7614ACSA Related keyword

More

ICL7614ACSA	ICL7614ACSA Data Sheet	ICL7614ACSA Datasheets	ICL7614ACSA PDF	ICL7614ACSA
ICL7614ACSA Electronic	ICL7614ACSA Components	ICL7614ACSA Distributor	ICL7614ACSA Image	ICL7614ACSA Part
ICL7614ACSA Price	ICL7614ACSA Manufacturer	ICL7614ACSA Picture	ICL7614ACSA Stock	ICL7614ACSA Inventory
ICL7614ACSA New	ICL7614ACSA Original	ICL7614ACSA Warranted	ICL7614ACSA RFQ	ICL7614ACSA 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