





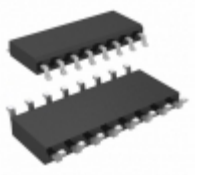


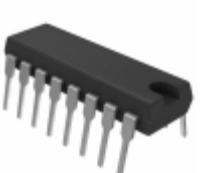
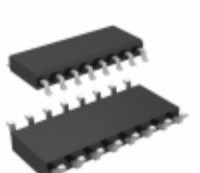
	<h2>ICL7631ECSE+</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">ICL7631ECSE+</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Maxim Integrated</a>
	<b>Part of Description:</b>	IC OPAMP GP 1.4MHZ RRO 16SOIC
<b>Datasheets:</b>	 <a href="#">ICL7631ECSE+.pdf</a>	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Specifications

Part Number	<a href="#">ICL7631ECSE+</a>
Manufacturer	<a href="#">Maxim Integrated</a>
Description	IC OPAMP GP 1.4MHZ RRO 16SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; Linear - Amplifiers -</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	-
Current - Supply	1mA
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Output Type	Rail-to-Rail
Package / Case	16-SOIC (0.154", 3.90mm Width)
Supplier Device Package	16-SOIC
Number of Circuits	3
Amplifier Type	General Purpose
Current - Output / Channel	-
Slew Rate	1.6 V/μs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	2 V ~ 16 V, ±1 V ~ 8 V
Gain Bandwidth Product	1.4MHz
Current - Input Bias	1pA
Voltage - Input Offset	20mV
Packaging	Tube







ICL7631ECSE+ is New Original in Stock, Search ICL7631ECSE+ Datasheets, PDF, Inventory at Y-IC.com Online, Order ICL7631ECSE+ Maxim Integrated with warrantied and confidence.  
RFQ ICL7631ECSE+ : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<b>In:</b>  <b>ICL7632BCPE</b> Maxim Integrated IC OPAMP TRIPLE LP CMOS 16-DIP	 <b>ICL7631ECPE</b> Maxim Integrated IC OPAMP TRIPLE LP CMOS 16-DIP	 <b>ICL7631ECSE+T</b> Maxim Integrated IC OPAMP GP 1.4MHZ RRO 16SOIC	 <b>ICL7631ECSE</b> Maxim Integrated IC OPAMP GP 1.4MHZ RRO 16SOIC
 <b>ICL7632BCSE</b> Maxim Integrated IC OPAMP TRIPLE LP CMOS 16-SOIC	 <b>ICL7631BCSE</b> Maxim Integrated IC OPAMP TRIPLE LP CMOS 16-SOIC	 <b>ICL7631CCPE</b> Maxim Integrated IC OPAMP GP 1.4MHZ RRO 16DIP	 <b>ICL7631ECSE-T</b> Maxim Integrated IC OPAMP GP 1.4MHZ RRO 16SOIC

### Hot Parts

[More](#)

 06031C471JAT2A	 120632-DT46N	 1206CA471JAZ2A	 AMC2576-3.3PBF	 ATA664251-WGQW
 B25DA120L	 BAS70DW-04-7-F	 BAT43WS-E3-08	 BC857BW-7-F	 BD3574FP-E2
 BUK664R6-40C	 C8051F312-GQR	 CC0805JRNPO9BN620	 CGA2B2X8R1E682K050BA	 CMUDM7004
 DTC114TUAT106	 EC51006TB-ADJ	 GCM1885G1H331JA16D	 GRM1555C1HR20BA01J	 HD74S280P
 HIP6018BCB-T	 HW-109A-D	 ISL90728WIE627ZS2705	 KRB2409D-5W	 KRL1220E-C-2R21-D
 MAX202ICSE+T	 MAX4428CSA+	 MAX6307EUK31D3+T	 MIEB101W1200DPFEH	 MT8880AE
 MX29F200TMC-55	 N630FH28LOO	 NTMFS4833NT1G	 OPA2107AU	 PBSS306PZ
 PIC16F1527-I/PT	 PMEG1030EJ	 QMK325B7473MNHT	 RQK0608BQDQSTL-E	 SAFE856MAA0F00R14
 SI7388DP-T1-GE3	 SIP21106DR-33-E3	 SKKT41/10D	 SMF7.0CA-TP	 SN751178NSR
 SSR-240D125	 TL1431IDT	 UMJ107BB7103MAHT	 VI-261-35	 VI-J6H-EW

Contact us: [Info@Y-IC.com](mailto: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