

	CLC2011IMP8X
	Manufacturer Part Number:CLC2011IMP8X Manufacturer/Brand:Exar Corporation Part of Description:IC OPAMP VFB 2.5MHZ RRO 8SOIC Datasheets:CLC2011IMP8X.pdf RoHs Status:Lead free / RoHS Stock Condition:Compliant New original, 170112 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	CLC2011IMP8X
Manufacturer	Exar Corporation
Description	IC OPAMP VFB 2.5MHZ RRO 8SOIC
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	170112 pcs Stock
Voltage - Supply, Single/Dual (±)	2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Voltage - Input Offset	1.5mV
Supplier Device Package	8-MSOP
Slew Rate	9 V/μs
Series	-
Packaging	Tape & Reel (TR)
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output Type	Rail-to-Rail
Operating Temperature	-40°C ~ 85°C
Number of Circuits	2
Mounting Type	Surface Mount
Gain Bandwidth Product	2.5MHz
Current - Supply	160μA
Current - Output / Channel	35mA
Current - Input Bias	90nA
Amplifier Type	Voltage Feedback
-3db Bandwidth	3MHz

You May Be Also Be interested

In:  CLC2011ISO8EVB Exar Corporation EVAL BOARD RAIL-TO-RAIL I/O AMP	 CLC2011IMP8MTR Exar Corporation IC OPAMP VFB 2.5MHZ RRO 8MSOP	 CLC2011IS08X IC CADEKA CADEKA SOP8	 CLC2011IMP8 Exar Corporation IC OPAMP VFB 2.5MHZ RRO 8MSOP
 CLC2011ISO8MTR Exar Corporation IC OPAMP VFB 2.5MHZ RRO 8SOIC	 CLC2011 CADEKA CLC2011 CADEKA	 CLC2011IS08X Exar Corporation IC OPAMP VFB 2.5MHZ RRO 8MSOP	 CLC2011IMP8EVB Exar Corporation EVAL BOARD RAIL-TO-RAIL I/O AMP

CLC2011IMP8X Related keyword

More

CLC2011IMP8X Exar Corporation	CLC2011IMP8X Data Sheet	CLC2011IMP8X Datasheets	CLC2011IMP8X PDF	Exar Corporation CLC2011IMP8X
CLC2011IMP8X Electronic	CLC2011IMP8X Components	CLC2011IMP8X Distributor	CLC2011IMP8X Image	CLC2011IMP8X Part
CLC2011IMP8X Price	CLC2011IMP8X Manufacturer	CLC2011IMP8X Picture	CLC2011IMP8X Stock	CLC2011IMP8X Inventory
CLC2011IMP8X New	CLC2011IMP8X Original	CLC2011IMP8X Warranted	CLC2011IMP8X RFQ	CLC2011IMP8X Order Online