

CLC4011ITP14MTR

		Part Number: CLC4011ITP14MTR Manufacturer: Exar Corporation Description: IC OPAMP VFB 2.5MHZ RRO 14TSSOP Data sheet:  CLC2011, CLC4011	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy CLC4011ITP14MTR with confidence from Component-World.HK, 1 Year Warranty</p>		Request For Quotation	

PRODUCT PARAMETER			
Part Number	CLC4011ITP14MTR	Manufacturer	Exar Corporation
Description	IC OPAMP VFB 2.5MHZ RRO 14TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	72757 pcs	Data sheet	CLC2011, CLC4011
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V
Voltage - Input Offset	1.5mV	Supplier Device Package	14-TSSOP
Slew Rate	9 V/µs	Series	-
Packaging	Cut Tape (CT)	Package / Case	14-TSSOP (0.173", 4.40mm Width)
Output Type	Rail-to-Rail	Other Names	1016-2027-1
Operating Temperature	-40°C ~ 85°C	Number of Circuits	4
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Gain Bandwidth Product	2.5MHz
Detailed Description	Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP	Current - Supply	160µA
Current - Output / Channel	35mA	Current - Input Bias	90nA
Amplifier Type	Voltage Feedback	-3db Bandwidth	3MHz

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Exar Corporation series electronic components. We have 72757 pieces of Exar Corporation CLC4011ITP14MTR in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: CLC4601ISO14X Description: IC OPAMP CFA 550MHZ 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4011ITP14 Description: IC OPAMP VFB 2.5MHZ RRO 14TSSOP	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4007ISO14MTR Description: IC OPAMP VFB 250MHZ RRO 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC406AJM5X Description: IC OPAMP CFA 160MHZ SOT23-5	Manufacturers: N/A	RFQ
	Part#: CLC4011ISO14MTR Description: IC OPAMP VFB 2.5MHZ RRO 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4011ITP14EVB Description: EVAL BOARD RAIL-TO-RAIL I/O AMP	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4601ISO14EVB Description: EVAL BOARD AMP QUAD, 550MHZ, 1,5	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4011ISO14EVB Description: EVAL BOARD QUAD, LOW POWER, LOW	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4050ISO14X Description: IC OPAMP 40V QUAD LP 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4007ISO14X Description: IC OPAMP VFB 250MHZ RRO 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4007ITP14EVB Description: EVAL BOARD RRO AMP QUAD, LOW COS	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4011ITP14X Description: IC OPAMP VFB 2.5MHZ RRO 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4601ISO14MTR Description: IC OPAMP CFA 550MHZ 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4007ITP14X Description: IC OPAMP CURRENT FB RR 14TSSOP	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4011ISO14X Description: IC OPAMP 6V QUAD LP 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC4601ICF Description: IC AMP CFA QUAD	Manufacturers: Exar Corporation	RFQ
	Part#: CLC414AJE-TR13 Description: IC OPAMP CFA 90MHZ 14SOIC	Manufacturers: N/A	RFQ
	Part#: CLC4550ISO14X Description: IC COMPARATOR LP 14SOIC	Manufacturers: Exar Corporation	RFQ
	Part#: CLC5506IM Description: IC OPAMP PGA 600MHZ 14SOIC	Manufacturers: N/A	RFQ
	Part#: CLC4007ITP14MTR Description: IC OPAMP VFB 250MHZ RRO 14TSSOP	Manufacturers: Exar Corporation	RFQ

Related keywords for **CLC4011ITP14MTR**

Exar Corporation CLC4011ITP14MTR	CLC4011ITP14MTR distributor	CLC4011ITP14MTR supplier	CLC4011ITP14MTR price
CLC4011ITP14MTR download datasheet	CLC4011ITP14MTR datasheet	CLC4011ITP14MTR stock	buy CLC4011ITP14MTR
Exar Corporation CLC4011ITP14MTR			