	CLC4007ISO	CLC4007ISO14X				
	Part Number:	CLC4007ISO14X	Manufacturer/Brand:	Exar Corporation		
	Product Description:	IC OPAMP VFB 250MHZ RRO 14SOIC	Ship From:	Hong Kong		
	RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS		
EXAR	Datasheets:	CLC4007ISO14X.pdf				
				SUBMIT RFQ >		
Image may be representation See specifications for product det						
See specifications for product det	talis.					
Product details						
Part Number	CLC4007ISO14X	Manufacturer	Exar Corporation			
Description	IC OPAMP VFB 250MHZ RRO 14SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Data sheet	CLC4007ISO14X.pdf					
Voltage - Supply, Single/Dual (±)	2.7 V ~ 12.6 V, ±1.35 V ~ 6.3 V	Voltage - Input Offset	500µV			
Supplier Device Package	14-SOIC	Slew Rate	220 V/µs			
Series	-	Packaging	Tape & Reel (TR)			
Package / Case	14-SOIC (0.154", 3.90mm Width)	Output Type	Rail-to-Rail			
Other Names	1016-1952-2	Operating Temperature	-40°C ~ 85°C			
Number of Circuits	4	Mounting Type	Surface Mount			
Moisture Sensitivity Level (MSL)	2 (1 Year)	Lead Free Status / RoHS Status	Lead free / RoHS Complian	t		
Gain Bandwidth Product	250MHz	Detailed Description	Voltage Feedback Amplifier	4 Circuit Rail-to-Rail 14-SOIC		
Current - Supply	2.6mA	Current - Output / Channel	100mA			
Current - Supply Current - Input Bias	2.6mA 1.4µA	Current - Output / Channel Amplifier Type	100mA Voltage Feedback			

Related Products

Exar Corporation CLC4007ISO14X

EXAR	CLC3601ISO14X Manufacturers: Exar Corporation Description: IC OPAMP CURRENT FB 14SOIC	RFQ	EXAR	CLC4000ISO14MTR Manufacturers: Exar Corporation Description: IC OPAMP VFB 250MHZ 14SOIC	RFQ	
	Download: P CLC3601ISO14X.pdf			Download: P CLC4000ISO14MTR.pdf		
	CLC4000ISO14X			CLC4007ISO14MTR		
EXAR	Manufacturers: Exar Corporation Description: IC OPAMP VFB 250MHZ 14SOIC Download: PCLC4000ISO14X.pdf	RFQ	EXAR	Manufacturers: Exar Corporation Description: IC OPAMP VFB 250MHZ RRO 14SOIC Download: P CLC4007ISO14MTR.pdf	RFQ	
	CLC4007ITP14MTR			CLC4011ISO14MTR		
EXAR	Manufacturers: Exar Corporation Description: IC OPAMP VFB 250MHZ RRO 14TSS Download: PCLC4007ITP14MTR.pdf	RFQ	EXAR	Manufacturers: Exar Corporation Description: IC OPAMP VFB 2.5MHZ RRO 14SOIC Download: PCLC4011ISO14MTR.pdf	RFQ	
	CLC4000ISO14EVB			CLC4007ITP14EVB		
EXAR	Manufacturers: Exar Corporation RFQ Description: EVAL BOARD AMP HIGH OUTPUT CURRE Download: P CLC4000ISO14EVB.pdf		EXAR	Manufacturers: Exar Corporation Description: EVAL BOARD RRO AMP QUAD, LOW COS Download: P CLC4007ITP14EVB.pdf		
	CLC4011ISO14EVB			CLC4007ITP14X		
EXAR	Manufacturers: Exar Corporation RFQ Description: EVAL BOARD QUAD, LOW POWER, LOW Download: P CLC4011ISO14EVB.pdf		EXAR	Manufacturers: Exar Corporation Description: IC OPAMP CURRENT FB RR 14TSSOP Download: P CLC4007ITP14X.pdf	RFQ	
	CLC4011ISO14X			CLC4007ISO14EVB		
EXAR	Manufacturers: Exar Corporation Description: IC OPAMP 6V QUAD LP 14SOIC Download: PCLC4011ISO14X.pdf	RFQ	EXAR	Manufacturers: Exar Corporation Description: EVAL BOARD RRO AMP QUAD, LOW COS Download: PCLC4007ISO14EVB.pdf	RFQ	
elated tags						
Exar Corporation CLC4007ISO14X		CLC4007ISO14X Distributor		CLC4007ISO14X Supplier		
CLC4007ISO14X Price		CLC4007ISO14X Pictures		CLC4007ISO14X Image		
CLC4007ISO14X PDF Datasheet		CLC4007ISO14X Download Datasheet		CLC4007ISO14X Datasheet		
CLC4007ISO14X Stock		Buy CLC4007ISO14X		Buy Exar Corporation CLC4007ISO14X		
ar Corporation CLC40	07ISO14X	Exar Corporation Supplier		Exar Corporation Distributor		

Micro-Semiconductor.com

Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

