
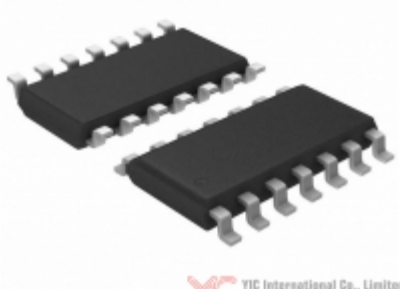
	<p>CLC4000ISO14X</p>
	<p>Hersteller-Teilenummer: CLC4000ISO14X</p> <p>Hersteller / Marke: Exar Corporation</p> <p>Teil der Beschreibung: IC OPAMP VFB 250MHZ 14SOIC</p> <p>Datenblätter:  CLC4000ISO14X.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 47458 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CLC4000ISO14X
Hersteller	Exar Corporation
Beschreibung	IC OPAMP VFB 250MHZ 14SOIC
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	47458 pcs Stock
Serie	-
Strom - Versorgung	7mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	14-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	14-SOIC
Zahl der Schaltkreise	4
Verstärkertyp	Voltage Feedback
Strom - Ausgang / Kanal	1A
Slew Rate	210 V/μs
-3db Bandbreite	250MHz
Spannungsversorgung, Single / Dual (±)	5 V ~ 12 V, ±2.5 V ~ 6.5 V
Strom - Eingangsruhe	10μA
Spannung - Eingangs-Offset	300μV
Verpackung	Tape & Reel (TR)


























CLC4000ISO14X ist neu im Original, Suche CLC4000ISO14X Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CLC4000ISO14X Exar Corporation mit Garantie und Vertrauen. Anfrage CLC4000ISO14X: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CLC3801ISO8X CADEKA CADEKA SOP8</p>	 <p>CLC4007ISO14 CADEKA CLC4007ISO14 CADEKA</p>	 <p>CLC4000ISO14EVB Exar Corporation EVAL BOARD AMP HIGH OUTPUT CURRE</p>	 <p>CLC3804IS08 CADEKA CLC3804IS08 CADEKA</p>
 <p>CLC4007ITP14EVB Exar Corporation EVAL BOARD RRO AMP QUAD, LOW COS</p>	 <p>CLC4007ISO14EVB Exar Corporation EVAL BOARD RRO AMP QUAD, LOW COS</p>	 <p>CLC4007ISO14MTR Exar Corporation IC OPAMP VFB 250MHZ RRO 14SOIC</p>	 <p>CLC3804IS08X CADEKA CLC3804IS08X CADEKA</p>

heiße Teile

Mehr

 CLC2011IMP8	 CLC2011IMP8X	 CLC2011IS08	 CLC2011IS08X	 CLC2011IS08X
 CLC2023IMP8X	 CLC2023IS08X	 CLC2023IS08X	 CLC2050IS08X	 CLC2050IS08X
 CLC2057IS08X	 CLC2058IS08X	 CLC2059IS08X	 CLC2059IS08X	 CLC2600IS08X
 CLC2601IS08X	 CLC3004ITP16EVB	 CLC3603IS016X	 CLC3603ITP16	 CLC3603ITP16X
 CLC3605IS016	 CLC3605IS016X	 CLC3605ITP16X	 CLC3800IS08X	 CLC3804IS08
 CLC4007ISO14	 CLC4007ISO14X	 CLC4007ITP14X	 CLC4011IS014	 CLC4011IS014X
 CLC4011ITP14X	 CLC401AJE-TR13	 CLC4050IS014X	 CLC405AJP	 CLC406AJM5X
 CLC409AJE	 CLC409AJE-TR13	 CLC409AJM5X	 CLC410AJP	 CLC412AJE
 CLC412AJE-TR13	 CLC414AJE	 CLC415AJE	 CLC415AJP	 CLC416AJE
 CLC417AJP	 CLC420AJE-TR13	 CLC420BJE	 CLC425AJE	 CLC425AJM5

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited