

	<h2 style="color: orange;">CLC1606ISO8X</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">CLC1606ISO8X</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">Exar Corporation</a></p> <hr/> <p><b>Teil der Beschreibung:</b> IC OPAMP CUR FEEDBACK 1GHZ 8SOIC</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">CLC1606ISO8X.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 65026 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	CLC1606ISO8X
Hersteller	Exar Corporation
Beschreibung	IC OPAMP CUR FEEDBACK 1GHZ 8SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Linear - Verstärker</a> -
Teilstatus	65026 pcs Stock
detaillierte Beschreibung	Current Feedback Amplifier 1 Circuit
Serie	-
Strom - Versorgung	6.5mA
Betriebstemperatur	-40°C ~ 85°C
Ausgabebetyp	-
Zahl der Schaltkreise	1
Verstärkertyp	Current Feedback
Strom - Ausgang / Kanal	120mA
Slew Rate	1500 V/μs
-3db Bandbreite	1GHz
Spannungsversorgung, Single / Dual (±)	4.5 V ~ 12 V
Strom - Eingangsruhe	6μA
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
































CLC1606ISO8X ist neu im Original, Suche CLC1606ISO8X Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CLC1606ISO8X Exar Corporation mit Garantie und Vertrauen. Anfrage CLC1606ISO8X: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>CLC1606IST5EVB</b> Exar Corporation EVAL BOARD CURRENT FEEDBACK AMP	 <b>CLC1606ISO8EVB</b> Exar Corporation EVAL BOARD CURRENT FEEDBACK AMP	 <b>CLC1606IST5</b> Exar Corporation EVAL BOARD CURRENT FEEDBACK 1GHZ SOT23	 <b>CLC1606ISO8</b> Exar Exar SOP8
 <b>CLC1606ISO8</b> Exar Corporation IC OPAMP CUR FEEDBACK 1GHZ 8SOIC	 <b>CLC1606ISO8X</b> CADEKA CADEKA SOP8	 <b>CLC1606IST5</b> Exar Exar SOT23-5	 <b>CLC1606IST5MTR</b> Exar Corporation IC OPAMP CUR FEEDBACK 1GHZ 8SOIC

### heiße Teile

Mehr

 CLC1009IST5X	 CLC1009IST5X	 CLC1010ISO8MTR	 CLC1010ISO8MTR	 CLC1010ISO8X
 CLC1010ISO8X	 CLC1010IST5	 CLC1010IST5	 CLC1010IST5X	 CLC1014IST5X
 CLC1014IST5X	 CLC1050IST5X	 CLC110AJE	 CLC1200IDP8	 CLC1200IDP8
 CLC1200ISO8X	 CLC1201ISO8X	 CLC1603IST6MTR	 CLC1603IST6x	 CLC1604ISO8X
 CLC1604IST6X	 CLC1604SIO8X	 CLC1605IST5X	 CLC1606ISO8MTR	 CLC1606ISO8MTR
 CLC1606ISO8X	 CLC1606IST5	 CLC1606IST5	 CLC1606IST5X	 CLC1606IST5X
 CLC2000ISO8MTR	 CLC2000ISO8X	 CLC2005IMP8	 CLC2005IMP8X	 CLC2005IMP8X
 CLC2005ISO8	 CLC2005ISO8X	 CLC2007IMP8X	 CLC2007ISO8X	 CLC2008IMP8X
 CLC2008ISO8MTR	 CLC2008ISO8MTR	 CLC2008ISO8X	 CLC2008ISO8X	 CLC2009ISO8
 CLC2009ISO8MTR	 CLC2009ISO8MTR	 CLC2009ISO8X	 CLC2009ISO8X	 CLC2010ISO8X

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