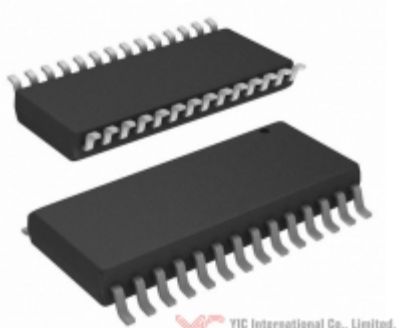










	<h2>MAX274BCWI</h2>
	<p>Hersteller-Teilenummer: MAX274BCWI</p> <p>Hersteller / Marke: Maxim Integrated</p> <p>Teil der Beschreibung: IC FILTER ANALOG 8TH-ORDR 28SOIC</p> <p>Datenblätter: 1.MAX274BCWI.pdf 2.MAX274BCWI.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 1002 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	MAX274BCWI
Hersteller	Maxim Integrated
Beschreibung	IC FILTER ANALOG 8TH-ORDR 28SOIC
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Filter -
Teilstatus	1002 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	28-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	28-SOIC
Spannungsversorgung	4.74 V ~ 11 V, ±2.37 V ~ 5.5 V
Filtertyp	Continuous, Band Pass Low Pass
Filter Ordnung	8th
Frequenz - Abschalt- oder Mitten	150kHz
Anzahl der Filter	4
Verpackung	Tube
Basisteilenummer	MAX274
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAX274BCWI ist neu im Original, Suche MAX274BCWI Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX274BCWI Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX274BCWI: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX274AEWI+ Maxim Integrated IC FILTER ACTIVE 28-SOIC</p>	 <p>MAX274BCWI+T Maxim Integrated IC FILTER ANALOG 8TH-ORDR 28SOIC</p>	 <p>MAX274AEWI Maxim Integrated IC FILTER ANALOG 8TH-ORDR 28SOIC</p>	 <p>MAX274AEWI+T Maxim Integrated IC FILTER ACTIVE 28-SOIC</p>
 <p>MAX274BEWI+T Maxim Integrated IC FILTER ACTIVE 28-SOIC</p>	 <p>MAX274BENG+ Maxim Integrated IC FILTER ACTIVE 24-DIP</p>	 <p>MAX274BCNG Maxim Integrated IC FILTER ANALOG 8TH-ORDR 24-DIP</p>	 <p>MAX274BEWI+ Maxim Integrated IC FILTER ACTIVE 28-SOIC</p>

heiße Teile

Mehr

⊗ MAX2671EUT-T	↔ MAX2676EWT+T	⇒ MAX2680EUT	D MAX2680EUT+T	↗ MAX2680EUT-T
⊕ MAX2681EUT	⊗ MAX2681EUT+T	D MAX2681EUT-T	⇒ MAX2682EUT	↗ MAX2682EUT+T
⊗ MAX2682EUT-T	⊕ MAX2683EUE+	⊗ MAX2685EEE	↔ MAX2690EUB-T	↗ MAX270EWP-T
D MAX2741AETI+	⊗ MAX2741ETI+	⊕ MAX2741ETI+T	⊗ MAX2742ECM	↗ MAX2745ECM
⇒ MAX2745ECM+T	↔ MAX2745ECM+TD	⊗ MAX274ACWI	⊕ MAX274AEWI	↗ MAX274AEWI+T
↔ MAX2750AUA+T	⇒ MAX2750EUA+T	D MAX2751EUA+T	⊗ MAX2754EUA-T	⊕ MAX275AEWP+T
⊗ MAX275BCPP+	D MAX2769BETI/V+T	⇒ MAX2769ETI+T	↔ MAX280CWE+	↗ MAX280EWE+
⊕ MAX281ACPA+	⊗ MAX281AEP+	↔ MAX281BCPA+	⇒ MAX281BEP+	↗ MAX2820EGM
⊗ MAX2820ETM	⊕ MAX2820ETM-TD	⊗ MAX2822ETM	D MAX2828ETN+T	↗ MAX2830ETM+T
↔ MAX2831ETM	⊗ MAX2831ETM+T	⊕ MAX2837ETM+T	⊗ MAX2838ETM+T	↗ MAX2839ETN

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