









	<h2 style="color: #E67E22;">MAX532BCPE</h2>	
	<b>Hersteller-Teilenummer:</b>	MAX532BCPE
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC MDAC DUAL V-OUT 12BIT 16-DIP
	<b>Datenblätter:</b>	<a href="#">1.MAX532BCPE.pdf</a> <a href="#">2.MAX532BCPE.pdf</a>
	<b>RoHs Status:</b>	Enthält Blei / RoHS nicht konform
<b>Lagerzustand:</b>	New original, 3285 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	MAX532BCPE
Hersteller	Maxim Integrated
Beschreibung	IC MDAC DUAL V-OUT 12BIT 16-DIP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung -</a>
Teilstatus	3285 pcs Stock
detaillierte Beschreibung	12 Bit Digital to Analog Converter 2 16-PDIP
Serie	-
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Through Hole
Ausgabebetyp	Voltage - Buffered
Verpackung / Gehäuse	16-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	16-PDIP
Anzahl der Bits	12
Data Interface	SPI
Einschwingzeit	2.5µs (Typ)
Spannung - Versorgung, analog	±11.4 V ~ 16.5 V
Spannung - Versorgung, digital	-
Die Architektur	R-2R
Referenztyp	External
Anzahl der D / A-Wandler	2
Differenzausgang	No
INL / DNL (LSB)	±1 (Max), ±1 (Max)
Verpackung	Tube
Basisteilenummer	MAX532
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAX532BCPE ist neu im Original, Suche MAX532BCPE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX532BCPE Maxim Integrated mit Garantie und Vertrauen.  
Anfrage MAX532BCPE: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MAX532AEPE+</b> Maxim Integrated IC MDAC 12BIT DUAL SER 16-DIP</p>	 <p><b>MAX532BCWE+T</b> Maxim Integrated IC MDAC 12BIT DUAL SER 16-SOIC</p>	 <p><b>MAX532AEWE+</b> Maxim Integrated IC MDAC 12BIT DUAL SER 16-SOIC</p>	 <p><b>MAX532BCWE+</b> Maxim Integrated IC MDAC DUAL V-OUT 12BIT 16-SOIC</p>
 <p><b>MAX532AEPE</b> MAXIM MAX532AEPE MAXIM</p>	 <p><b>MAX532BCWE</b> Maxim Integrated IC MDAC DUAL V-OUT 12BIT 16-SOIC</p>	 <p><b>MAX532AEWE+T</b> Maxim Integrated IC MDAC 12BIT DUAL SER 16-SOIC</p>	 <p><b>MAX532BCPE *</b> MAXIM MAX532BCPE * MAXIM</p>

heiße Teile

Mehr

- |                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| ⊛ MAX528CAG     | ↔ MAX528CPP+    | ⇒ MAX528CWG     | D MAX528EAG     | ⇒ MAX528EPP+    |
| ⊣ MAX528EWG     | ⊛ MAX5294EUD+T  | D MAX529CPP+    | ⇒ MAX529CWG     | ⇒ MAX5304CUA+T  |
| ⊛ MAX5304EUA+T  | ⊣ MAX5306EUE+   | ⊛ MAX5309EUE    | ↔ MAX530AEAG+T  | ⇒ MAX530BCAG    |
| D MAX530BCNG+   | ⊛ MAX530BEAG    | ⊣ MAX530BEAG-T  | ⊛ MAX531EAE+T   | ⇒ MAX531ACSD+T  |
| ⇒ MAX531BCPD+   | ↔ MAX531BCPD+T  | ⊛ MAX531BCSD+T  | ⊣ MAX532ACPE    | ⇒ MAX532AEPE    |
| ↔ MAX532BCWE+T  | ⇒ MAX532BEPE    | D MAX533ACEE    | ⊛ MAX533AEEE    | ⊣ MAX533BCEE    |
| ⊛ MAX533BEEE    | D MAX533BEEE-T  | ⇒ MAX534ACEE    | ↔ MAX534ACEE+T  | ⇒ MAX534BCEE    |
| ⊣ MAX5351AEUA+T | ⊛ MAX5351BCUA+T | ↔ MAX5351BEUA+T | ⇒ MAX5352AEPA+  | ⇒ MAX5352BCPA+  |
| ⊛ MAX5352BEPA+  | ⊣ MAX5352BEUA+T | ⊛ MAX5353ACUA+T | D MAX5353AEUA+T | ⇒ MAX5353BCUA+T |
| ↔ MAX5353BEUA+T | ⊛ MAX5354CUA+   | ⊣ MAX5354EUA+   | ⊛ MAX5355CUA+   | ⇒ MAX5355EUA    |

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