









	MAX170CCWE	
	Hersteller-Teilenummer:	MAX170CCWE
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC ADC 12BIT SERIAL W/REF 16SOIC
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 1.MAX170CCWE.pdf  2.MAX170CCWE.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
Lagerzustand:	New original, 993 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	MAX170CCWE
Hersteller	Maxim Integrated
Beschreibung	IC ADC 12BIT SERIAL W/REF 16SOIC
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	993 pcs Stock
detaillierte Beschreibung	12 Bit Analog to Digital Converter 1 Input 1 SAR 16-
Serie	-
Eingabetyp	Single Ended
Betriebstemperatur	0°C ~ 70°C
Eigenschaften	-
Konfiguration	S/H-ADC
Verpackung / Gehäuse	16-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	16-SOIC
Anzahl der A / D-Wandler	1
Anzahl der Bits	12
Abtastrate (pro Sekunde)	125k
Data Interface	SPI
Spannung - Versorgung, analog	5V, -12 V ~ 15 V
Spannung - Versorgung, digital	5V, -12 V ~ 15 V
Anzahl der Eingänge	1
Verhältnis - S / H: ADC	1:1
Die Architektur	SAR
Referenztyp	Internal
Verpackung	Tube
Basisteilenummer	MAX170
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































MAX170CCWE ist neu im Original, Suche MAX170CCWE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX170CCWE Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX170CCWE: Info@Y-IC.com

Sie können auch interessiert sein:

 MAX1709EVKIT Maxim Integrated EVAL BOARD FOR MAX1709	 MAX170CCPA+ Maxim Integrated IC ADC 12BIT SERIAL 8-DIP	 MAX1709EUI+T Maxim Integrated IC REG BST ADJ/PROG 7.5A 28TSSOP	 MAX170CEPA Maxim Integrated IC ADC 12-BIT SERIAL W/REF 8-DIP
 MAX170CEWE+ Maxim Integrated IC ADC 12BIT SERIAL 16-SOIC	 MAX170CCWE+ Maxim Integrated IC ADC 12BIT SERIAL 16-SOIC	 MAX170BCPA MAX MAX170BCPA MAX	 MAX170CCPA Maxim Integrated IC ADC 12-BIT SERIAL W/REF 8-DIP

heiße Teile

Mehr

- | | | | | |
|---|--|--|--|--|
|  MAX1706EEE |  MAX1706EEE-T |  MAX17073ETJ |  MAX17073ETJ+T |  MAX17075ETG+T |
|  MAX17077AETM |  MAX17077AETM+ |  MAX17077AETM+T |  MAX17077AETM+TW |  MAX17079GTL |
|  MAX17079GTL+T |  MAX17079GTL+TCAZ |  MAX17080+SMP |  MAX17080GTL |  MAX17082GTL+T |
|  MAX17083ETG+T |  MAX17087GTL |  MAX17087GTL+TG38 |  MAX1708EEE |  MAX1708EEE+T |
|  MAX17094ETM+ |  MAX17094ETM+T |  MAX1709ESE |  MAX1709EUI+T |  MAX170CCPA |
|  MAX170CCWE+ |  MAX170DCWE |  MAX170DMJA |  MAX17100ETM+TC8W |  MAX17108ETI+ |
|  MAX17108ETI+T |  MAX1710EEG |  MAX1710EEG+ |  MAX1710EEG-T |  MAX1710EEG-TG074 |
|  MAX17113ETL |  MAX17113ETL+ |  MAX17113ETL+T |  MAX17119ETI+ |  MAX17119ETI+T |
|  MAX1711EEG |  MAX1711EEG-T |  MAX17120+SMP |  MAX17121ETG+T |  MAX17122ETL+ |
|  MAX17122ETL+T |  MAX17126BETM+T |  MAX17126ETM+ |  MAX17126ETM+T |  MAX17126ETM+TC49 |

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