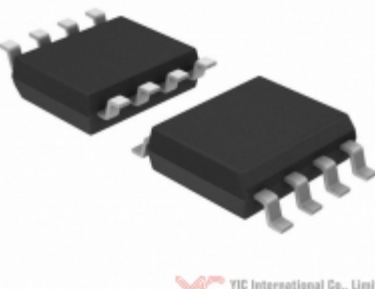

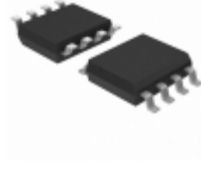
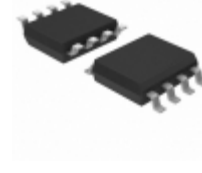


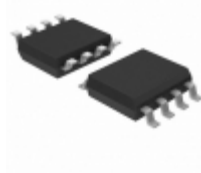

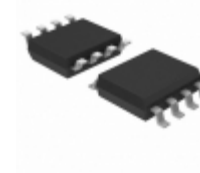
	<h2>MAX1285BCSA+</h2>	
	Hersteller-Teilenummer:	MAX1285BCSA+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC ADC LP 12-BIT 300KSPS 8-SOIC
Image may be representation. See specs for product details.	Datenblätter:	1.MAX1285BCSA+.pdf 2.MAX1285BCSA+.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1000 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MAX1285BCSA+
Hersteller	Maxim Integrated
Beschreibung	IC ADC LP 12-BIT 300KSPS 8-SOIC
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	1000 pcs Stock
Serie	-
Eingabetyp	Single Ended
Betriebstemperatur	0°C ~ 70°C
Eigenschaften	-
Konfiguration	S/H-ADC
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Anzahl der A / D-Wandler	1
Anzahl der Bits	12
Abtastrate (pro Sekunde)	300k
Data Interface	SPI
Spannung - Versorgung, analog	2.7 V ~ 3.6 V
Spannung - Versorgung, digital	2.7 V ~ 3.6 V
Anzahl der Eingänge	1
Verhältnis - S / H: ADC	1:1
Die Architektur	SAR
Referenztyp	Internal
Verpackung	Tube

MAX1285BCSA+ ist neu im Original, Suche MAX1285BCSA+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX1285BCSA+ Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX1285BCSA+: Info@Y-IC.com

Sie können auch interessiert sein:

 MAX1285BESA+ Maxim Integrated IC ADC 12BIT 300KSPS 8-SOIC	 MAX1285BCSA+T Maxim Integrated IC ADC 12BIT 300KSPS 8-SOIC	 MAX1285BESA Maxim Integrated IC ADC LP 12-BIT 300KSPS 8-SOIC	 MAX1284BESA+T Maxim Integrated IC ADC 12BIT 400KSPS 8-SOIC
 MAX1284EVKIT Maxim Integrated EVALUATION KIT FOR MAX1284	 MAX1285BCSA Maxim Integrated IC ADC LP 12-BIT 300KSPS 8-SOIC	 MAX1284EVC16 Maxim Integrated EVALUATION SYSTEM FOR MAX1284	 MAX1285BESA+T Maxim Integrated IC ADC 12BIT 300KSPS 8-SOIC

heiße Teile

Mehr

- | | | | | |
|------------------|------------------|------------------|-----------------|------------------|
| ⊗ MAX1243ACSA | ↔ MAX1243AESA | ⇒ MAX1243AESA+ | D MAX1243AESA+T | ⇒ MAX1243BCSA |
| ⊣ MAX1243BESA | ⊗ MAX1247BEEE+ | D MAX1249BCEE | ⇒ MAX1249BCEE-T | ⇒ MAX1249BEEE |
| ⊗ MAX1249BEEE-T | ⊣ MAX12553ETL | ⊗ MAX12554ETL+ | ↔ MAX12555ETL+ | ⇒ MAX125CEAX |
| D MAX125CEAX+D | ⊗ MAX1270AEAI+ | ⊣ MAX1270AEAI+T | ⊗ MAX1270AENG+ | ⇒ MAX1270BCAI+T |
| ⇒ MAX1271BEAI+ | ↔ MAX127ACAI+T | ⊗ MAX127ACAI-T | ⊣ MAX1281BCUP | ⇒ MAX1284BESA+ |
| ↔ MAX1285BESA+ | ⇒ MAX1287EKA+ | D MAX128BCAI+T | ⊗ MAX1290BCEI | ⊣ MAX12930BASA+T |
| ⊗ MAX1294BCEI-T | D MAX13003EEUE+T | ⇒ MAX13013EXT+T | ↔ MAX13014EKA | ⇒ MAX13020ASA+ |
| ⊣ MAX13030EEBE+T | ⊗ MAX13035EETE+T | ↔ MAX13042EEBC+T | ⇒ MAX13046EELT+ | ⇒ MAX13046EELT+T |
| ⊗ MAX13047EEVB+T | ⊣ MAX1304ECM+ | ⊗ MAX1304ECM+T | D MAX13050ASA | ⇒ MAX13050ASA+ |
| ↔ MAX13050ASA+T | ⊗ MAX13051ASA | ⊣ MAX13052ASA | ⊗ MAX13052ESA | ⇒ MAX13053ASA+ |