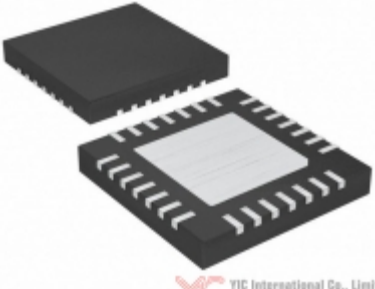
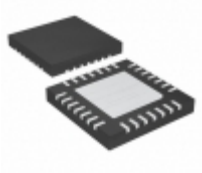
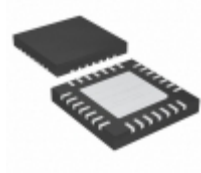

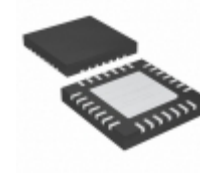

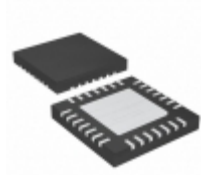
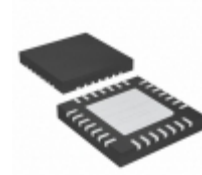

	<h2>MAX8903BETI+</h2>	
	Hersteller-Teilenummer:	MAX8903BETI+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC DC/DC CHARGER LI+ 2A 28-TQFN
	Datenblätter:	1.MAX8903BETI+.pdf 2.MAX8903BETI+.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 14311 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX8903BETI+
Hersteller	Maxim Integrated
Beschreibung	IC DC/DC CHARGER LI+ 2A 28-TQFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Ladegeräte
Teilstatus	14311 pcs Stock
Serie	Smart Power Selector™
Betriebstemperatur	-40°C ~ 85°C (TA)
Batterie-Chemie	Lithium-Ion
Anzahl der Zellen,	1
Ladestrom - Max	2A
Schnittstelle	USB
Verpackung / Gehäuse	28-WFQFN Exposed Pad
Supplier Device-Gehäuse	28-TQFN (4x4)
Fehlerschutz	Over Voltage
Strom - Aufladen	Constant - Programmable
Programmierbare Funktionen	Current, Timer
Batteriespannung	4.2V
Spannungsversorgung (max.)	16V
Verpackung	Tube

MAX8903BETI+ ist neu im Original, Suche MAX8903BETI+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX8903BETI+ Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX8903BETI+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX8903BETI+T Maxim Integrated IC DC/DC CHARGER LI+ 2A 28-TQFN</p>	 <p>MAX8903AETI+ Maxim Integrated IC DC/DC CHARGER LI+ 28-TQFN</p>	 <p>MAX8903AEVKIT+ Maxim Integrated EVAL KIT CHARGER LI-ION MAX8903A</p>	 <p>MAX8903DETI+ Maxim Integrated IC DC/DC CHARGER LI+ 2A 28-TQFN</p>
 <p>MAX8903CETI MAXIM MAX8903CETI MAXIM</p>	 <p>MAX8903CETI+T Maxim Integrated IC DC/DC CHARGER LI+ 2A 28-TQFN</p>	 <p>MAX8903CETI+ Maxim Integrated IC DC/DC CHARGER LI+ 2A 28-TQFN</p>	 <p>MAX8903AETI QFN MAX8903AETI QFN</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|-------------------|-----------------|--------------------|
| ➊ MAX88922AEFD | ➋ MAX8892EXK+T | ➌ MAX8893CEWV+T | D MAX8896EREE+T | ➍ MAX889RESA |
| ➎ MAX889RESA+T | ➏ MAX889SESA | D MAX889SESA+T | ➐ MAX889TESA | ➑ MAX889TESA+ |
| ➒ MAX889TESA+T | ➓ MAX8900CEWV+T | ➔ MAX8901AETA+T | ➕ MAX8901BETA+T | ➖ MAX8902AATA |
| D MAX8902AATA+ | ➗ MAX8902AATA+T | ➘ MAX8902AATA/V+T | ➙ MAX8902BATA+ | ➚ MAX8902BATA+T |
| ➛ MAX8902MB | ➜ MAX8903AETI | ➝ MAX8903AETI+ | ➞ MAX8903AETI+T | ➟ MAX8903BETI |
| ➜ MAX8903BETI+T | ➠ MAX8903CETI | D MAX8903CETI+ | ➡ MAX8903CETI+T | ➢ MAX8903DETI+ |
| ➣ MAX8903GETI | D MAX8903GETI+T | ➤ MAX8903HETI+ | ➥ MAX8903HETI+ | ➦ MAX8903HETI+TC64 |
| ➧ MAX8903JETI+ | ➨ MAX8903JETI+T | ➩ MAX8903NETI+ | ➪ MAX8903NETI+ | ➫ MAX8907CEWN+T |
| ➬ MAX890LESA | ➭ MAX890LESA+ | ➮ MAX890LESA+T | D MAX890LESA-T | ➯ MAX8918ITM+ |
| ➰ MAX8918ITM+T | ➱ MAX891LEUA | ➲ MAX891LEUA+ | ➳ MAX891LEUA+T | ➴ MAX891LEUA-T |

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