









	<h2 style="color: red;">MAX3100CEE</h2>	
	Hersteller-Teilenummer:	MAX3100CEE
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC UART SPI/MICRWIRE COMP 16QSOP
	Datenblätter:	1.MAX3100CEE.pdf 2.MAX3100CEE.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
	Lagerzustand:	New original, 5075 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX3100CEE
Hersteller	Maxim Integrated
Beschreibung	IC UART SPI/MICRWIRE COMP 16QSOP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle -
Teilstatus	5075 pcs Stock
detaillierte Beschreibung	RS232, RS485 Controller SPI, UART Interface 16-
Serie	-
Strom - Versorgung	150µA
Betriebstemperatur	0°C ~ 70°C
Schnittstelle	SPI, UART
Verpackung / Gehäuse	16-SSOP (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-QSOP
Spannungsversorgung	2.7 V ~ 5.5 V
Standards	-
Funktion	Controller
Protokoll	RS232, RS485
Verpackung	Tube
Basisteilenummer	MAX3100
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAX3100CEE ist neu im Original, Suche MAX3100CEE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX3100CEE Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX3100CEE: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX309MJE MAX MAX CDIP</p>	 <p>MAX3100CEE+ Maxim Integrated IC UART SPI/MICRWIRE COMP 16QSOP</p>	 <p>MAX309MSE/PR MAXIM MAX309MSE/PR MAXIM</p>	 <p>MAX30K100D Vishay Precision Group RES 30.1K OHM 0.5% 0.3W RADIAL</p>
 <p>MAX3100CEE+T Maxim Integrated IC UART SPI COMPAT 16-QSOP</p>	 <p>MAX3100CPD+ Maxim Integrated IC UART SPI MICROCOMPATBL 14-DIP</p>	 <p>MAX30K000B Vishay Precision Group RES 30K OHM 0.1% 0.3W RADIAL</p>	 <p>MAX3100CPD Maxim Integrated IC UART SPI MICROCOMPATBL 14-DIP</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|----------------|----------------|----------------|
| ⊗ MAX3095CSE | ↔ MAX3095CSE+T | ⇒ MAX3095EPE | D MAX3095EPE+ | ↕ MAX3095ESE |
| ⊥ MAX3095ESE+T | ⊗ MAX3096CPE | D MAX3096CSE | ⇒ MAX3096CSE+ | ↕ MAX3096CSE+T |
| ⊗ MAX3096ESE+T | ⊥ MAX3097EEEE+T | ⊗ MAX3098EAESE | ↔ MAX3098ECSE | ↕ MAX3098EESE |
| D MAX309CPE | ⊗ MAX309CSE | ⊥ MAX309CSE+ | ⊗ MAX309CSE+T | ↕ MAX309CSE-T |
| ⇒ MAX309ESE+ | ↔ MAX309ESE+T | ⊗ MAX309ESE-T | ⊥ MAX309EUE | ↕ MAX309EUE-T |
| ↔ MAX3100CEE+ | ⇒ MAX3100CEE+T | D MAX3100CEE-T | ⊗ MAX3100CPD+ | ⊥ MAX3100EEE |
| ⊗ MAX3100EEE+ | D MAX3100EEE+T | ⇒ MAX3100EEE-T | ↔ MAX3100EPD+ | ↕ MAX3100ETG+ |
| ⊥ MAX3111ECWI+T | ⊗ MAX311CPE | ↔ MAX312CPE+ | ⇒ MAX312CSE | ↕ MAX312CSE+T |
| ⊗ MAX312CUE | ⊥ MAX312CUE+ | ⊗ MAX312CUE+T | D MAX312EPE+ | ↕ MAX312ESE |
| ↔ MAX312ESE+T | ⊗ MAX312EUE | ⊥ MAX312FESE+ | ⊗ MAX312FESE+T | ↕ MAX3130CAI+T |