









| | | |
|---|--------------------------------|--|
|  | <h2>MAX11080GUU/V+T</h2> | |
| | Hersteller-Teilenummer: | MAX11080GUU/V+T |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC LI/BATTERY MANAGEMENT 38TSSOP |
| Image may be representation. See specs for product details. | Datenblätter: | 1.MAX11080GUU/V+T.pdf 2.MAX11080GUU/V+T.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 796 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|-------------------------|--|
| Teilenummer | MAX11080GUU/V+T |
| Hersteller | Maxim Integrated |
| Beschreibung | IC LI/BATTERY MANAGEMENT 38TSSOP |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - |
| Teilstatus | 796 pcs Stock |
| Serie | Automotive, AEC-Q100 |
| Betriebstemperatur | -40°C ~ 105°C (TA) |
| Batterie-Chemie | Lithium-Ion |
| Anzahl der Zellen, | 1 ~ 12 |
| Schnittstelle | - |
| Verpackung / Gehäuse | 38-TFSOP (0.173", 4.40mm Width) |
| Supplier Device-Gehäuse | 38-TSSOP |
| Funktion | Battery Monitor |
| Fehlerschutz | Over/Under Voltage |
| Verpackung | Tape & Reel (TR) |

MAX11080GUU/V+T ist neu im Original, Suche MAX11080GUU/V+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX11080GUU/V+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX11080GUU/V+T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|--|--|---|
|  <p>MAX11081GUU+T Maxim Integrated IC FAULT MON BATT 12CH 38-TSSOP</p> |  <p>MAX11080GUU/V+ Maxim Integrated IC LI/BATTERY MANAGEMENT 38TSSOP</p> |  <p>MAX11080IUU+T Maxim Integrated IC FAULT MON BATT 12CH 38TSSOP</p> |  <p>MAX11081GUU MAXIM MAX11081GUU MAXIM</p> |
|  <p>MAX11080GUU+T Maxim Integrated IC LI/BATTERY MANAGEMENT 38TSSOP</p> |  <p>MAX11080GUU+ Maxim Integrated IC LI/BATTERY MANAGEMENT 38TSSOP</p> |  <p>MAX11080IUU+ Maxim Integrated IC FAULT MON BATT 12CH 38TSSOP</p> |  <p>MAX11081GUU+ Maxim Integrated IC FAULT MON BATT 12CH 38-TSSOP</p> |

heiße Teile

Mehr

- | | | | | |
|----------------|-----------------|-----------------|-----------------|-----------------|
| ⊗ MAX1062AEUB+ | ➔ MAX1062BCUB+ | ➔ MAX1062BEUB+ | D MAX1076ETC+T | ➔ MAX1082AEUE+T |
| ⊖ MAX1084ACSA+ | ⊗ MAX1084AESA+ | D MAX1084BCSA+ | ➔ MAX1084BESA+ | ➔ MAX1085ACSA+ |
| ⊗ MAX1085AESA+ | ⊖ MAX1085BCSA+ | ⊗ MAX1087EKA | ➔ MAX1087EKA+T | ➔ MAX1087EKA-T |
| D MAX1089EKA | ⊗ MAX1089EKA+T | ⊖ MAX1090ACEI+ | ⊗ MAX1090AEEI+ | ➔ MAX1092ACEG |
| ➔ MAX1092AEEG | ➔ MAX11014BGTM+ | ⊗ MAX11046ETN+T | ⊖ MAX11068GUU | ➔ MAX11080GUU+T |
| ➔ MAX11081GUU | ➔ MAX1108CUB | D MAX1108CUB+T | ⊗ MAX1108CUB-T | ⊖ MAX1108EUB+T |
| ⊗ MAX110BCPE | D MAX110BCPE+ | ➔ MAX110BCWE+T | ➔ MAX1110CAP+T | ➔ MAX1110EAP+T |
| ⊖ MAX1110EAP-T | ⊗ MAX11117AUT+T | ➔ MAX1111CEE | ➔ MAX1111CEE-T | ➔ MAX1111EEE |
| ⊗ MAX1111EEE+T | ⊖ MAX1111EEE-T | ⊗ MAX1115EKA+T | D MAX11165ETC+T | ➔ MAX1117EKA+T |
| ➔ MAX1118EKA+T | ⊗ MAX1118EKA-T | ⊖ MAX1119EKA | ⊗ MAX1119EKA+T | ➔ MAX111ACWE |