












| | | |
|---|--|----------------------------------|
|  | <h2 style="color: #e67e22;">MAX6654MEE+T</h2> | |
| | Hersteller-Teilenummer: | MAX6654MEE+T |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | SENSOR TEMP I2C/SMBUS 16QSOP |
| Datenblätter: |  MAX6654MEE+T.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 9685 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|------------------------------------|--|
| Teilenummer | MAX6654MEE+T |
| Hersteller | Maxim Integrated |
| Beschreibung | SENSOR TEMP I2C/SMBUS 16QSOP |
| Kategorie | Sensoren, Transducer > Temperatursensoren-Analog |
| Teilstatus | 9685 pcs Stock |
| Serie | - |
| Betriebstemperatur | -55°C ~ 125°C |
| Befestigungsart | Surface Mount |
| Ausgabety | I ² C/SMBus |
| Eigenschaften | One-Shot, Output Switch, Standby Mode |
| Verpackung / Gehäuse | 16-SSOP (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 16-QSOP |
| Lösung | 10 b |
| Spannungsversorgung | 3 V ~ 5.5 V |
| Sensortyp | Digital, Local/Remote |
| Testbedingung | 60°C ~ 100°C (-55°C ~ 120°C) |
| Sensing Temperatur - Lokal | -55°C ~ 125°C |
| Sensing Temperatur - Fernbedienung | -64°C ~ 125°C |
| Genauigkeit - Höchste (Niedrigste) | ±1.3°C (±5°C) |
| Verpackung | Tape & Reel (TR) |

MAX6654MEE+T ist neu im Original, Suche MAX6654MEE+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX6654MEE+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX6654MEE+T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|---|--|
|  <p>MAX6654MEE-T MAXIM MAX6654MEE-T MAXIM</p> |  <p>MAX6654MEE+ Maxim Integrated SENSOR TEMP I2C/SMBUS 16QSOP</p> |  <p>MAX6654EVSYS Maxim Integrated EVAL KIT MAX6654 TEMP SENSOR</p> |  <p>MAX6653AEEE MAXIM MAXIM SOP-16</p> |
|  <p>MAX6654MEE MAXIM MAX6654MEE MAXIM</p> |  <p>MAX6655EVSYS Maxim Integrated EVAL KIT FOR MAX6655</p> |  <p>MAX6655MEE+T Maxim Integrated SENSOR TEMP I2C/SMBUS 16QSOP</p> |  <p>MAX6655EVKIT Maxim Integrated EVAL KIT FOR MAX6655</p> |

heiße Teile

Mehr

- | | | | | |
|----------------|---------------------|----------------|----------------|----------------|
| ⊗ MAX6648MUA+T | ↔ MAX6648MUA-T | ⇒ MAX6648YMUA+ | D MAX6649MUA | ↕ MAX6649MUA+ |
| ⊕ MAX6649MUA+T | ⊗ MAX6649MUA-T | D MAX664CSA | ⇒ MAX664CSA+T | ↕ MAX664CSA-T |
| ⊗ MAX664EPA | ⊕ MAX664ESA | ⊗ MAX664ESA+ | ↔ MAX664ESA+T | ↕ MAX6650EUB+ |
| D MAX6650EUB+T | ⊗ MAX6651AEU | ⊕ MAX6651EEE+ | ⊗ MAX6651EEE+T | ↕ MAX6652AUB+T |
| ⇒ MAX6653AEE | ↔ MAX6653AEE+ | ⊗ MAX6653AEE+T | ⊕ MAX6654MEE | ↕ MAX6654MEE+ |
| ↔ MAX6654MEE-T | ⇒ MAX6656MEE | D MAX6656MEE+ | ⊗ MAX6657MSA | ⊕ MAX6657MSA+ |
| ⊗ MAX6657MSA+T | D MAX6657MSA-C01060 | ⇒ MAX6657MSA-T | ↔ MAX6659MEE+T | ↕ MAX665CPA+ |
| ⊕ MAX665CWE | ⊗ MAX665EPA+ | ↔ MAX665EWE | ⇒ MAX6660AEE+T | ↕ MAX6662MSA+ |
| ⊗ MAX6662MSA+T | ⊕ MAX6665ASA45+T | ⊗ MAX666CSA+T | D MAX666ESA | ↕ MAX666ESA+ |
| ↔ MAX666ESA+T | ⊗ MAX6674ISA | ⊕ MAX6674ISA+ | ⊗ MAX6674ISA+T | ↕ MAX6675ISA |