











| | | |
|---|--------------------------------|--|
|  | <h2>MAX6615AEE+T</h2> | |
| | Hersteller-Teilenummer: | MAX6615AEE+T |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC TEMP MONITOR DL-CH 16-QSOP |
| Image may be representation. See specs for product details. | Datenblätter: | 1.MAX6615AEE+T.pdf 2.MAX6615AEE+T.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 916 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|-------------------------|--|
| Teilenummer | MAX6615AEE+T |
| Hersteller | Maxim Integrated |
| Beschreibung | IC TEMP MONITOR DL-CH 16-QSOP |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - |
| Teilstatus | 916 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 125°C |
| Befestigungsart | Surface Mount |
| Ausgabebetyp | SMBus |
| Verpackung / Gehäuse | 16-SSOP (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 16-QSOP |
| Spannungsversorgung | 3 V ~ 5.5 V |
| Funktion | Fan Control, Temp Monitor |
| Sensortyp | Internal and External |
| Topologie | ADC, PWM Generator, Tach Counter |
| Genauigkeit | ±4°C(Max) |
| Temperaturfühler | -40°C ~ 125°C |
| Ausgangsalarm | Yes |
| Ausgangslüfter | Yes |
| Verpackung | Tape & Reel (TR) |

MAX6615AEE+T ist neu im Original. Suche MAX6615AEE+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX6615AEE+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX6615AEE+T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|---|---|
|  <p>MAX6616AEG+ Maxim Integrated IC TEMP MON FAN CNTRL 24QSOP</p> |  <p>MAX66140K-000AA+ Maxim Integrated IC RFID UID 64BIT TYPE B KEY FOB</p> |  <p>MAX6616EVKIT Maxim Integrated EVAL KIT MAX6616 TEMP MON/CTLR</p> |  <p>MAX6615AEE+ Maxim Integrated IC TEMP MONITOR DL-CH 16- QSOP</p> |
|  <p>MAX6616AEG+T Maxim Integrated IC TEMP MON FAN CNTRL 24QSOP</p> |  <p>MAX6613MXK-T Original MAX6613MXK-T Original</p> |  <p>MAX6616AEG Maxim Integrated IC TEMP MON FAN CNTRL 24QSOP</p> |  <p>MAX6616EVCMODU Maxim Integrated EVAL KIT SYSTEM MAX6616</p> |

heiße Teile

Mehr

- | | | | | |
|---|--|---|--|--|
| <ul style="list-style-type: none"> ➊ MAX6602UE9A ➋ MAX6607IXK+T ➌ MAX660CPA+ ➍ MAX660EPA+ ➎ MAX660MX/NOPB ➏ MAX6618AUB+T ➐ MAX66242ETB-A+T ➑ MAX6627MKA#G16 ➒ MAX6629MTT+T ➓ MAX662ACSA-T | <ul style="list-style-type: none"> ➊ MAX6602UE9A+TG24 ➋ MAX6608IUK ➌ MAX660CSA ➍ MAX660ESA ➎ MAX6610AUT+T ➏ MAX6620ATI+T ➐ MAX6625PMTT+T ➑ MAX6627MKA#TG16 ➒ MAX6629MUT+T ➓ MAX662AEP+ | <ul style="list-style-type: none"> ➊ MAX6604AATA+T ➋ MAX6608IUK+T ➌ MAX660CSA+ ➍ MAX660ESA+T ➎ MAX6613MXK ➏ MAX6621AUB+T ➐ MAX6625RMUT+T ➑ MAX6627MTA+T ➒ MAX662ACPA ➓ MAX662AESA | <ul style="list-style-type: none"> ➊ MAX6605MXK+T ➋ MAX6608IUK-T ➌ MAX660CSA+T ➍ MAX660M/NOPB ➎ MAX6613MXK+T ➏ MAX6622UE9A ➐ MAX6625RMUT-T ➑ MAX6628MTA+T ➒ MAX662ACSA ➓ MAX662AESA+ | <ul style="list-style-type: none"> ➊ MAX6605MXK-T ➋ MAX660CPA ➌ MAX660EPA ➍ MAX660MX ➎ MAX6613MXK-T ➏ MAX6622UE9A+T ➐ MAX6627MKA ➑ MAX6629MTT+ ➒ MAX662ACSA+T ➓ MAX662AESA+T |
|---|--|---|--|--|