



Maxim Integrated

MAX6663AEE+T

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

RoHS egoera

Ontziatik aurrera

Bidalketa Bidea

MAX6663AEE+T

Maxim Integrated

IC TEMP MON FAN CNTRL 16-QSOP

[PDF 1.MAX6663AEE+T.pdf](#)
[PDF 2.MAX6663AEE+T.pdf](#)
 Lead free / RoHS betez

Hong Kong

DHL/Fedex/TNT/UPS/EMS

[AURREKONTUEN ESKAERA](#)

Irudia ordezkari izan daiteke. Ikusi produktuaren xehetasunetarako zehaztapenak.





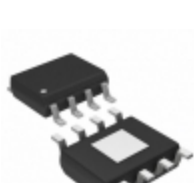
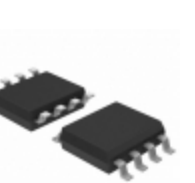






MAX6663AEE+Tren zehaztapenak

| | |
|---|---|
| ZENBAKIAREN ZENBAKIA | MAX6663AEE+T |
| FABRIKATZAILEA | Maxim Integrated |
| DESKRIBAPENA | IC TEMP MON FAN CNTRL 16-QSOP |
| LEAD FREE STATUS / ROHS EGOERA | Lead free / RoHS betez |
| DATUEN FITXA | PDF 1.MAX6663AEE+T.pdf PDF 2.MAX6663AEE+T.pdf |
| TENTSIOA - HORNIDURA | 3 V ~ 5.5 V |
| TOPOLOGIA | ADC, Multiplexer, Register Bank, Tachometer |
| HORNITZAILEEN GAILUEN PAKETEA | 16-QSOP |
| SERIES | - |
| SENSORE MOTA | Internal and External |
| TENPERATURA HAUTEMATEA | -40°C ~ 125°C, External Sensor |
| PACKAGING | Tape & Reel (TR) |
| PAKETE / KASUA | 16-SSOP (0.154", 3.90mm Width) |
| IRTEERAKO MOTA | I ² C/SMBus |
| IRTEERA FAN | Yes |
| IRTEERA ALARMA | Yes |
| TENPERATURA OPERATIBOA | -40°C ~ 125°C |
| MUNTAKETA MOTA | Surface Mount |
| HEZETASUNAREN SENTIKORTASUN MAILA (MSL) | 1 (Unlimited) |
| FABRIKATZAILEAREN LEAD TIME ESTANDARRA | 6 Weeks |
| LEAD FREE STATUS / ROHS EGOERA | Lead free / RoHS Compliant |
| FUNTZIO | Fan Control, Temp Monitor |
| DESKRIBAPEN ZEHATZA | Fan Control, Temp Monitor -40°C ~ 125°C, External Sensor Internal and External Sensor I ² C/SMBus Output 16-QSOP |
| OINARRIAREN ZATI KOPURUA | MAX6663 |
| ZEHAZTASUN | ±2°C Local(Max), ±3°C Remote(Max) |

Erlazionatutako etiketak

| | | |
|-------------------------------|-------------------------------|-------------------------------------|
| Maxim Integrated MAX6663AEE+T | MAX6663AEE+T banatzailea | MAX6663AEE+T hornitzailea |
| MAX6663AEE+T prezioa | MAX6663AEE+T Irudiak | MAX6663AEE+T irudia |
| MAX6663AEE+T PDF Fitxa | MAX6663AEE+T Deskargatu Fitxa | MAX6663AEE+T Fitxa-orria |
| MAX6663AEE+T Stock | Erosi MAX6663AEE+T | Erosi Maxim Integrated MAX6663AEE+T |
| Maxim Integrated MAX6663AEE+T | Maxim Integrated hornitzailea | Maxim Integrated Banatzailea |
| Maxim Integrated MAX6663AEE+T | | |

Produktu erlazioatuak

| | |
|--|--|
|  <p>MAX6665ASA40+T fabrikatzaileak: Maxim Integrated deskribapena: IC FAN CNTRL/DRV 8-SOIC Stockean: Out stock</p> <p>RFQ</p> |  <p>MAX6664AEE+T fabrikatzaileak: Maxim Integrated deskribapena: IC TEMP MON FAN CNTRL 16-QSOP Stockean: Out stock</p> <p>RFQ</p> |
|  <p>MAX6665ASA45+ fabrikatzaileak: Maxim Integrated deskribapena: IC FAN CNTRL/DRV 8-SOIC Stockean: 158 pcs</p> <p>RFQ</p> |  <p>MAX6662MSA+ fabrikatzaileak: Maxim Integrated deskribapena: SENSOR DIGITAL REMOTE 8SOIC Stockean: Out stock</p> <p>RFQ</p> |
|  <p>MAX6665ASA45+T fabrikatzaileak: Maxim Integrated deskribapena: IC FAN CNTRL/DRV 8-SOIC Stockean: Out stock</p> <p>RFQ</p> |  <p>MAX6662MSA+T fabrikatzaileak: Maxim Integrated deskribapena: SENSOR DIGITAL REMOTE 8SOIC Stockean: Out stock</p> <p>RFQ</p> |
|  <p>MAX6661AEE+T fabrikatzaileak: Maxim Integrated deskribapena: SENSOR DIGITAL REMOTE 16QSOP Stockean: Out stock</p> <p>RFQ</p> |  <p>MAX6665ASA40+ fabrikatzaileak: Maxim Integrated deskribapena: IC FAN CNTRL/DRV 8-SOIC Stockean: 41 pcs</p> <p>RFQ</p> |
|  <p>MAX6661AEE+ fabrikatzaileak: Maxim Integrated deskribapena: SENSOR DIGITAL REMOTE 16QSOP Stockean: Out stock</p> <p>RFQ</p> |  <p>MAX6662EVKIT+ fabrikatzaileak: Maxim Integrated deskribapena: EVALUATION KIT FOR MAX6662 Stockean: Out stock</p> <p>RFQ</p> |
|  <p>MAX6664AEE+ fabrikatzaileak: Maxim Integrated deskribapena: IC TEMP MON FAN CNTRL 16-QSOP Stockean: 38 pcs</p> <p>RFQ</p> |  <p>MAX6663AEE+ fabrikatzaileak: Maxim Integrated deskribapena: IC TEMP MON FAN CNTRL 16-QSOP Stockean: 90 pcs</p> <p>RFQ</p> |