









	<h2>MAX6654MEE+</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">MAX6654MEE+</a>
	<b>Hersteller / Marke:</b>	<a href="#">Maxim Integrated</a>
	<b>Teil der Beschreibung:</b>	SENSOR TEMP I2C/SMBUS 16QSOP
<b>Datenblätter:</b>	 <a href="#">MAX6654MEE+.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 5992 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">MAX6654MEE+</a>
Hersteller	<a href="#">Maxim Integrated</a>
Beschreibung	SENSOR TEMP I2C/SMBUS 16QSOP
Kategorie	<a href="#">Sensoren, Transducer &gt; Temperatursensoren-Analog</a>
Teilstatus	5992 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabety	I <sup>2</sup> 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	Tube

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

Sie können auch interessiert sein:

 <p><b>MAX6654MEE</b> MAXIM MAX6654MEE MAXIM</p>	 <p><b>MAX6655MEE+</b> Maxim Integrated SENSOR TEMP I2C/SMBUS 16QSOP</p>	 <p><b>MAX6653AEE+T</b> Maxim Integrated IC TEMP MON FAN CNTRL 16- QSOP</p>	 <p><b>MAX6655EVKIT</b> Maxim Integrated EVAL KIT FOR MAX6655</p>
 <p><b>MAX6654EVSYS</b> Maxim Integrated EVAL KIT MAX6654 TEMP SENSOR</p>	 <p><b>MAX6654MEE-T</b> MAXIM MAX6654MEE-T MAXIM</p>	 <p><b>MAX6655EVSYS</b> Maxim Integrated EVAL KIT FOR MAX6655</p>	 <p><b>MAX6653AEEE</b> MAXIM MAXIM SOP-16</p>

### heiße Teile

Mehr

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

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited