









	<h2 style="color: #e67e22;">MAX1668MEE</h2>	
	Hersteller-Teilenummer:	MAX1668MEE
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	SENSOR TEMPERATURE SMBUS 16QSOP
Datenblätter:	 MAX1668MEE.pdf	
RoHs Status:	Enthält Blei / RoHS nicht konform	
Lagerzustand:	New original, 1599 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	MAX1668MEE
Hersteller	Maxim Integrated
Beschreibung	SENSOR TEMPERATURE SMBUS 16QSOP
Kategorie	Sensoren, Transducer > Temperatursensoren-Analog
Teilstatus	1599 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabety	SMBus
Eigenschaften	Output Switch, Standby Mode
Verpackung / Gehäuse	16-SSOP (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-QSOP
Lösung	7 b
Spannungsversorgung	4.5 V ~ 5.5 V
Sensortyp	Digital, Local/Remote
Testbedingung	60°C ~ 100°C (0°C ~ 85°C)
Sensing Temperatur - Lokal	-55°C ~ 125°C
Sensing Temperatur - Fernbedienung	-55°C ~ 125°C
Genauigkeit - Höchste (Niedrigste)	±2.5°C (±3.5°C)
Verpackung	Tube

MAX1668MEE ist neu im Original, Suche MAX1668MEE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX1668MEE Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX1668MEE: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX1667EAP+T Maxim Integrated IC SMART BATT CHGR LEVEL2 20SSOP</p>	 <p>MAX1668EVSY Maxim Integrated EVALUATION SYSTEM MAX1668</p>	 <p>MAX1667EAP Maxim Integrated IC BATTERY CHARGER LEVEL2 20SSOP</p>	 <p>MAX1668MEE+T* Original</p>
 <p>MAX1668MEE+ Maxim Integrated SENSOR DIGITAL -55C-125C 16QSOP</p>	 <p>MAX1667EAP+ Maxim Integrated IC SMART BATT CHGR LEVEL2 20SSOP</p>	 <p>MAX1668MEE+T Maxim Integrated SENSOR TEMPERATURE SMBUS 16QSOP</p>	 <p>MAX1668EVKIT Maxim Integrated EVAL BOARD FOR MAX1668</p>

heiße Teile

Mehr

⊗ MAX1649CSA+T	↔ MAX1649ESA	⇒ MAX1649ESA+T	D MAX16501GGB+	↕ MAX1651CSA
⊥ MAX1651CSA+T	⊗ MAX1651CSA-T	D MAX1651CSA-TG069	⇒ MAX1651CSA-TG074	↕ MAX1651ESA
⊗ MAX1651ESA+T	⊥ MAX1653CSE+T	⊗ MAX1653ESE+T	↔ MAX1655EEE+T	↕ MAX1658ESA
D MAX1658ESA+T	⊗ MAX1659ESA	⊥ MAX1659ESA+T	⊗ MAX165ACWN+T	↕ MAX165AEWN
⇒ MAX1660EEE+T	↔ MAX1661EUB-T	⊗ MAX1666AEEP	⊥ MAX1666AEEP-T	↕ MAX1667EAP
↔ MAX1668MEE+T	⇒ MAX1669EEE+T	D MAX166ACWP	⊗ MAX166BCPP	⊥ MAX166BCWP
⊗ MAX166BEWP	D MAX166CCPP	⇒ MAX1672EEE-T	↔ MAX1673ESA	↕ MAX1673ESA+
⊥ MAX1673ESA+T	⊗ MAX1674EUA	↔ MAX1674EUA+	⇒ MAX1674EUA+T	↕ MAX1675EUA
⊗ MAX1675EUA+	⊥ MAX1675EUA+T	⊗ MAX1676EUB	D MAX1676EUB+	↕ MAX1676EUB+T
↔ MAX1676EUB+T	⊗ MAX1676EUB-T	⊥ MAX1677EEE	⊗ MAX16801BEUA+T	↕ MAX16802BEUA+T

Contact us: 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