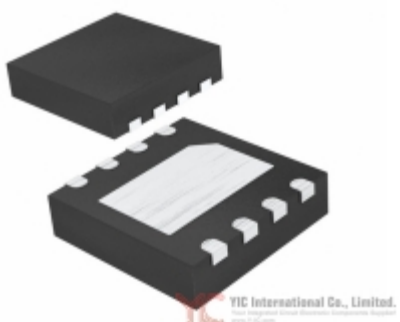








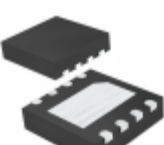
	<h2 style="color: red;">MAX31725MTA+T</h2>	
	Hersteller-Teilenummer:	MAX31725MTA+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	SENSOR TEMPERATURE I2C 8TDFN
Datenblätter:	 MAX31725MTA+T.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 710 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	MAX31725MTA+T
Hersteller	Maxim Integrated
Beschreibung	SENSOR TEMPERATURE I2C 8TDFN
Kategorie	Sensoren, Transducer > Temperatursensoren-Analog
Teilstatus	710 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 150°C
Befestigungsart	Surface Mount
Ausgabetyp	I ² C
Eigenschaften	One-Shot, Output Switch, Shutdown Mode
Verpackung / Gehäuse	8-WDFN Exposed Pad
Supplier Device-Gehäuse	8-TDFN-EP (3x3)
Lösung	15 b
Spannungsversorgung	2.5 V ~ 3.7 V
Sensortyp	Digital, Local
Testbedingung	-40°C ~ 105°C (-55°C ~ 150°C)
Sensing Temperatur - Lokal	-55°C ~ 150°C
Sensing Temperatur - Fernbedienung	-
Genauigkeit - Höchste (Niedrigste)	±0.5°C (±0.7°C)
Verpackung	Tape & Reel (TR)

MAX31725MTA+T ist neu im Original, Suche MAX31725MTA+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX31725MTA+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX31725MTA+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX3172CAI+ Maxim Integrated IC TERM/TXRX MULTIPROT 28-SSOP</p>	 <p>MAX31723MUA+ Maxim Integrated SENSOR TEMPERATURE SPI 8UMAX</p>	 <p>MAX31723MUA+T Maxim Integrated SENSOR TEMPERATURE SPI 8UMAX</p>	 <p>MAX3172CAI Maxim Integrated IC TXRX MULTIPROTOCL 3.3V 28SSOP</p>
 <p>MAX31722MUA+T Maxim Integrated SENSOR TEMPERATURE SPI 8UMAX</p>	 <p>MAX3172CAI+T Maxim Integrated IC TERM/TXRX MULTIPROT 28-SSOP</p>	 <p>MAX3172CAI-T MAXIM MAXIM N/A</p>	 <p>MAX31726MTA+T Maxim Integrated SENSOR TEMPERATURE I2C 8TDFN</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|------------------|------------------|-----------------|
| ⊗ MAX313ESE-T | ↔ MAX313EUE+T | ⇒ MAX313FESE+ | D MAX313FESE+T | ↕ MAX313LCUE |
| ⊥ MAX313LESE | ⊗ MAX314CSE | D MAX314CSE-T | ⇒ MAX314CUE | ↕ MAX314ESE |
| ⊗ MAX314EUE | ⊥ MAX314EUE-T | ⊗ MAX314LEUE | ↔ MAX3157CAI+T | ↕ MAX3157EAI+T |
| D MAX3158EAI | ⊗ MAX3160CAP+ | ⊥ MAX3160CAP+T | ⊗ MAX3160EAP+T | ↕ MAX3160ECAP+T |
| ⇒ MAX3160EEAP | ↔ MAX3160EEAP+T | ⊗ MAX3162EAI+T | ⊥ MAX3170CAI+T | ↕ MAX3171CAI+T |
| ↔ MAX3172CAI+T | ⇒ MAX3173CAI+T | D MAX31740ATA | ⊗ MAX3175CAI+T | ⊥ MAX317CPA |
| ⊗ MAX317CSA | D MAX317ESA | ⇒ MAX3180EUK+T | ↔ MAX3180EUK-T | ↕ MAX3181EEUK-T |
| ⊥ MAX3182EEUK-T | ⊗ MAX3182EUK-T | ↔ MAX31855KASA+T | ⇒ MAX31855TASA+T | ↕ MAX3185CAP |
| ⊗ MAX3185CAP+T | ⊥ MAX3185CWP | ⊗ MAX3185EAP | D MAX3185ECAP | ↕ MAX3185EEAP |
| ↔ MAX3185EEWP | ⊗ MAX3185EWP+ | ⊥ MAX31865AAP+T | ⊗ MAX31865ATP+T | ↕ MAX3186CAP |