
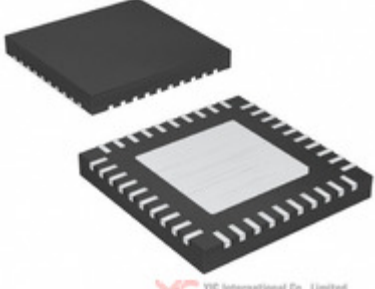


| | | |
|-----------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------|
|  | <h2 style="color: red;">MAX8660AETL+T</h2> | |
| | Hersteller-Teilenummer: | MAX8660AETL+T |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC POWER MANAGE XSCALE 40-TQFN |
| | Datenblätter: | 1.MAX8660AETL+T.pdf 2.MAX8660AETL+T.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 19431 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 | MAX8660AETL+T |
| Hersteller | Maxim Integrated |
| Beschreibung | IC POWER MANAGE XSCALE 40-TQFN |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - Power |
| Teilstatus | 19431 pcs Stock |
| Serie | - |
| Strom - Versorgung | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Surface Mount |
| Anwendungen | Processor |
| Verpackung / Gehäuse | 40-WFQFN Exposed Pad |
| Supplier Device-Gehäuse | 40-TQFN-EP (5x5) |
| Spannungsversorgung | 2.6 V ~ 6 V |
| Verpackung | Tape & Reel (TR) |

MAX8660AETL+T ist neu im Original, Suche MAX8660AETL+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX8660AETL+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX8660AETL+T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>MAX8660BETL+T Maxim Integrated IC POWER MGMT XSCALE 40TQFN</p> |  <p>MAX865EUA+ Maxim Integrated IC REG SWTCHD CAP INV 20MA 8UMAX</p> |  <p>MAX8660BETL+ Maxim Integrated IC POWER MGMT XSCALE 40TQFN</p> |  <p>MAX8660ETL+ Maxim Integrated IC POWER MANAGE XSCALE 40-TQFN</p> |
|  <p>MAX8660AETL+ Maxim Integrated IC POWER MANAGE XSCALE 40-TQFN</p> |  <p>MAX8660ETL MAXIM MAX8660ETL MAXIM</p> |  <p>MAX8660BETL MAXIM MAX8660BETL MAXIM</p> |  <p>MAX865EUA+T MSOP8 MAXIM MAX865EUA+T MSOP8 MAXIM</p> |

heiße Teile

Mehr

- | | | | | |
|----------------------|-----------------------|-------------------|------------------|------------------|
| ⚙️ MAX8640ZELT12+ | ➡️ MAX8640ZELT12+TG47 | ➡️ MAX8640ZELT15+ | D MAX8642ATT98-T | ➡️ MAX8643AETG |
| ⚡️ MAX8643AETG+T | ⚙️ MAX8643ETG | D MAX8643ETG+ | ➡️ MAX8645XETI+ | ➡️ MAX8645XETI+T |
| ⚙️ MAX8645XETI+TG104 | ⚡️ MAX8645YETI+T | ⚙️ MAX8646ETG | ➡️ MAX8646ETG+ | ➡️ MAX8646ETG+T |
| D MAX8647ETE+T | ⚙️ MAX8648ETE+T | ⚡️ MAX8649EWE+T | ⚙️ MAX864EEE | ➡️ MAX8650EEG |
| ➡️ MAX8654ETX+T | ➡️ MAX865EUA | ⚙️ MAX865EUA+ | ⚡️ MAX865EUA+T | ➡️ MAX865EUA-T |
| ➡️ MAX8660BETL | ➡️ MAX8660BETL+T | D MAX8660ETL+ | ⚙️ MAX8660ETL+T | ⚡️ MAX8661ETL+ |
| ⚙️ MAX8661ETL+T | D MAX8662ETM | ➡️ MAX8662ETM+ | ➡️ MAX8662ETM+T | ➡️ MAX8668ETEP+T |
| ⚡️ MAX8668ETEX+ | ⚙️ MAX8668ETEX+T | ➡️ MAX866ESA | ➡️ MAX866ESA+T | ➡️ MAX866EUA |
| ⚙️ MAX866EUA+ | ⚡️ MAX866EUA+T | ⚙️ MAX866EUA-T | D MAX8670AETL | ➡️ MAX8671CETL+ |
| ➡️ MAX8672ETD+T | ⚙️ MAX8674EWN+T | ⚡️ MAX8675EWN+T | ⚙️ MAX8676ELB | ➡️ MAX8676ELB+ |

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