
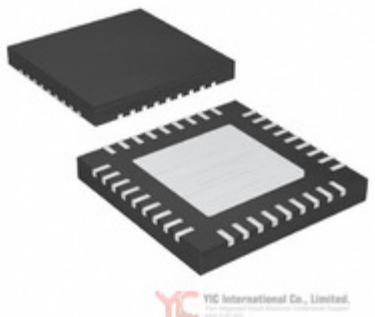









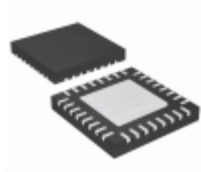
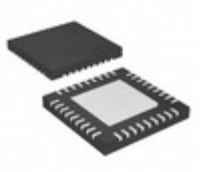
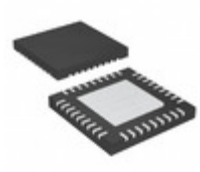
|   |                                |  |
|---|--------------------------------|--|
|  | <b>MAX8798AETX+T</b>           |  |
|   | <b>Hersteller-Teilenummer:</b> | MAX8798AETX+T  |
|  | <b>Hersteller / Marke:</b>     | Maxim Integrated   |
|   | <b>Teil der Beschreibung:</b>  | IC INTERNAL-SW BOOST REG 36TQFN  |
| <p>Image may be representation.<br/>See specs for product details.</p>            | <b>Datenblätter:</b>           |  1.MAX8798AETX+T.pdf<br> 2.MAX8798AETX+T.pdf |
|   | <b>RoHs Status:</b>            | Bleifrei / RoHS-konform  |
|   | <b>Lagerzustand:</b>           | New original, 212 pcs Stock Available.   |
|   | <b>Liefern von:</b>            | Hong Kong  |
|   | <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS  |

**Spezifikationen**

|                         |  |
|-------------------------|--|
| Teilenummer             | MAX8798AETX+T                                |
| Hersteller              | Maxim Integrated                             |
| Beschreibung            | IC INTERNAL-SW BOOST REG 36TQFN              |
| Kategorie               | Integrierte Schaltungen (ICs) > PMIC - Power |
| Teilstatus              | 212 pcs Stock                                |
| Spannungsversorgung     | 1.8 V ~ 4 V                                  |
| Supplier Device-Gehäuse | 36-TQFN (6x6)                                |
| Serie                   | -  |
| Verpackung              | Tape & Reel (TR)                             |
| Verpackung / Gehäuse    | 36-WFQFN Exposed Pad                         |
| Betriebstemperatur      | -40°C ~ 85°C                                 |
| Befestigungsart         | Surface Mount                                |
| Strom - Versorgung      | 10µA   |
| Anwendungen             | LCD Monitor, Notebook Display                |

MAX8798AETX+T Electronic Components ist ein 100% neues Original von YIC Distributor, MAX8798AETX+T-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MAX8798AETX+T Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ MAX8798AETX+T E-Mail: Info@Y-IC.com

Sie können auch interessiert

|   |   |  |  |
|---|---|--|--|
| <p>sein:</p>  <p><b>MAX8797GTI+</b><br/>Maxim Integrated<br/>IC SUPERVISOR</p> |  <p><b>MAX8796GTJ+TC8V</b><br/>MAXIM<br/>MAX8796GTJ+TC8V MAXIM</p>                         |  <p><b>MAX8798EVKIT+</b><br/>Maxim Integrated<br/>KIT EVAL FOR MAX8798</p>               |  <p><b>MAX8798EVCMAXQU+</b><br/>Maxim Integrated<br/>KIT EVAL FOR MAX8798</p>             |
|  <p><b>MAX8798ETX</b><br/>MAXIM<br/>MAX8798ETX MAXIM</p>                       |  <p><b>MAX8796GTJ+TG1D</b><br/>Maxim Integrated<br/>IC CTRL PWM INTEL IMVP6<br/>32TQFN</p> |  <p><b>MAX8798AETX+</b><br/>Maxim Integrated<br/>IC INTERNAL-SW BOOST REG<br/>36TQFN</p> |  <p><b>MAX8798ETX+</b><br/>Maxim Integrated<br/>IC INTERNAL-SW BOOST REG 36-<br/>TQFN</p> |

**Verwandtes Hot-Keyword**

Mehr

|                                |                           |                            |                     |                                |
|--------------------------------|---------------------------|----------------------------|---------------------|--------------------------------|
| MAX8798AETX+T Maxim Integrated | MAX8798AETX+T Datenblatt  | MAX8798AETX+T-Datenblätter | MAX8798AETX+T PDF   | Maxim Integrated MAX8798AETX+T |
| MAX8798AETX+T Electronic       | MAX8798AETX+T-Komponenten | MAX8798AETX+T-Verteiler    | MAX8798AETX+T-Bild  | MAX8798AETX+T-Teil             |
| MAX8798AETX+T Preis            | MAX8798AETX+T Hersteller  | MAX8798AETX+T Bild         | MAX8798AETX+T Aktie | MAX8798AETX+T Inventar         |
| MAX8798AETX+T Neu              | MAX8798AETX+T Original    | MAX8798AETX+T garantiert   | MAX8798AETX+T RFQ   | MAX8798AETX+T Online bestellen |