
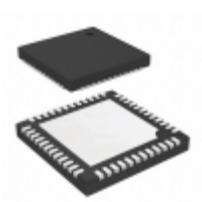
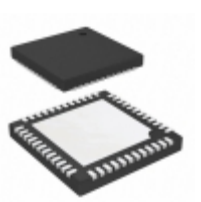
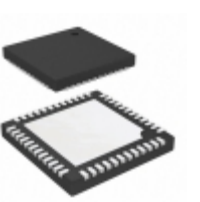



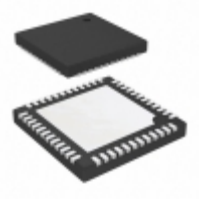

	MAX17126BETM+T	
	Hersteller-Teilenummer:	MAX17126BETM+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC PWR SUPPLY W/VCOM AMP 48TQFN
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	1.MAX17126BETM+T.pdf 2.MAX17126BETM+T.pdf 3.MAX17126BETM+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1980 pcs Stock Available.
	Lieferr von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MAX17126BETM+T
Hersteller	Maxim Integrated
Beschreibung	IC PWR SUPPLY W/VCOM AMP 48TQFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Power
Teilstatus	1980 pcs Stock
Serie	-
Strom - Versorgung	8.5mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Anwendungen	TFT-LCD Panels: Gamma Buffer, VCOM Driver
Verpackung / Gehäuse	48-WFQFN Exposed Pad
Supplier Device-Gehäuse	48-TQFN (7x7)
Spannungsversorgung	8 V ~ 16.5 V
Verpackung	Tape & Reel (TR)

MAX17126BETM+T ist neu im Original, Suche MAX17126BETM+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX17126BETM+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX17126BETM+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX17126BETM+ Maxim Integrated IC PWR SUPPLY W/VCOM AMP 48TQFN</p>	 <p>MAX17126ETM+C49 Maxim Integrated IC PWR SUPPLY W/VCOM AMP 48TQFN</p>	 <p>MAX17126AETM+ Maxim Integrated IC PWR SUPPLY W/VCOM AMP 48TQFN</p>	 <p>MAX17126BETM+T QFN48 MAXIM MAXIM QFN48</p>
 <p>MAX17126ETM MAXIM MAXIM QFN</p>	 <p>MAX17126BETM MAXIM MAXIM QFN48</p>	 <p>MAX17126ETM+T Maxim Integrated IC PWR SUPPLY W/VCOM AMP 48TQFN</p>	 <p>MAX17126ETM+ Maxim Integrated IC PWR SUPPLY W/VCOM AMP 48TQFN</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|---------------------|----------------------|---------------------|------------------|
| ⚙️ MAX1709ESE | ➡️ MAX1709EUI+T | ➡️ MAX170CCPA | D MAX170CCWE | ➡️ MAX170CCWE+ |
| ⚡️ MAX170DCWE | ⚙️ MAX170DMJA | D MAX17100ETM+TC8W | ➡️ MAX17108ETI+ | ➡️ MAX17108ETI+T |
| ⚙️ MAX1710EEG | ⚡️ MAX1710EEG+ | ⚙️ MAX1710EEG-T | ➡️ MAX1710EEG-TG074 | ➡️ MAX17113ETL |
| D MAX17113ETL+ | ⚙️ MAX17113ETL+T | ⚡️ MAX17119ETI+ | ⚙️ MAX17119ETI+T | ➡️ MAX1711EEG |
| ➡️ MAX1711EEG-T | ➡️ MAX17120+SMP | ⚙️ MAX17121ETG+T | ⚡️ MAX17122ETL+ | ➡️ MAX17122ETL+T |
| ➡️ MAX17126ETM+ | ➡️ MAX17126ETM+T | D MAX17126ETM+TC49 | ⚙️ MAX1712EEG-TG096 | ⚡️ MAX17139ETL+T |
| ⚙️ MAX17141ETG+T | D MAX17144ETJ+TC89 | ➡️ MAX17149ETE+T | ➡️ MAX1714A | ➡️ MAX1714AEPP |
| ⚡️ MAX1714AEPP+T | ⚙️ MAX1714AEPP-T | ➡️ MAX1714AEPP-TG068 | ➡️ MAX1714BEEE | ➡️ MAX1714BEEE+T |
| ⚙️ MAX1714BEEE-TG068 | ⚡️ MAX1715EEI | ⚙️ MAX1715EEI+ | D MAX1715EEI+T | ➡️ MAX1715EEI-T |
| ➡️ MAX1715EEI-TG05 | ⚙️ MAX1715EEI-TG069 | ⚡️ MAX1716EEG+ | ⚙️ MAX1717EEG | ➡️ MAX1717EEG+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