
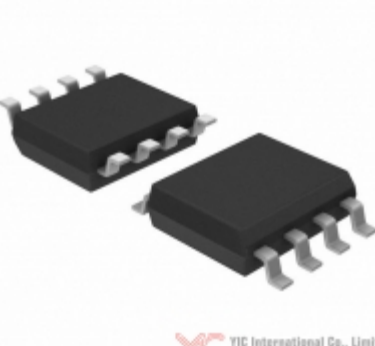


| | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------|
|  | <h2 style="color: #E67E22;">MAX882CSA+T</h2> | |
| | Hersteller-Teilenummer: | MAX882CSA+T |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC REG LDO 3.3V/ADJ 0.2A 8SOIC |
| Datenblätter: | 1.MAX882CSA+T.pdf 2.MAX882CSA+T.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 37245 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 | MAX882CSA+T |
| Hersteller | Maxim Integrated |
| Beschreibung | IC REG LDO 3.3V/ADJ 0.2A 8SOIC |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC- |
| Teilstatus | 37245 pcs Stock |
| Serie | - |
| Betriebstemperatur | 0°C ~ 70°C |
| Befestigungsart | Surface Mount |
| Spannung - Eingang | 2.7 V ~ 11.5 V |
| Verpackung / Gehäuse | 8-SOIC (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 8-SOIC |
| Spannung - Ausgabe | 3.3V, 1.25 V ~ 11 V |
| Strom - Ausgabe | 200mA |
| Reglertopologie | Positive Fixed or Adjustable |
| Spannung - Aussetz (typisch) | 0.32V @ 200mA |
| Anzahl der Regler | 1 |
| Strom - Grenze (min) | - |
| Verpackung | Tape & Reel (TR) |

MAX882CSA+T ist neu im Original, Suche MAX882CSA+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX882CSA+T Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX882CSA+T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>MAX882CSA-T MAXIM MAX882CSA-T MAXIM</p> |  <p>MAX882CSA+ Maxim Integrated IC REG LIN POS ADJ 200MA 8SOIC</p> |  <p>MAX882ESA-T Maxim Integrated IC REG LDO 3.3V/ADJ 0.2A 8SOIC</p> |  <p>MAX882ESA+ Maxim Integrated IC REG LDO 3.3V/ADJ 0.2A 8SOIC</p> |
|  <p>MAX88260EDT+ MAXIM MAX88260EDT+ MAXIM</p> |  <p>MAX882CSA Maxim Integrated IC REG LDO 3.3V/ADJ 0.2A 8SOIC</p> |  <p>MAX882ESA+T Maxim Integrated IC REG LIN POS ADJ 200MA 8SOIC</p> |  <p>MAX882CPA MAXIM MAX882CPA MAXIM</p> |

heiße Teile

Mehr

| | | | | |
|----------------------------------|----------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
| MAX879LCSA | MAX879LESA | MAX8805HEREEE+T | MAX8805HEREEE+TG47 | MAX8805WEREEE+C8Z |
| MAX8805WEWEEE+T | MAX8808XETA | MAX8808XETA+T | MAX8808ZETA+ | MAX8808ZETA+T |
| MAX8809AETL+ | MAX8809AETL+T | MAX8810AETM+T | MAX8814ETA+ | MAX8814ETA+T |
| MAX8815AETB+T | MAX881REUB | MAX881REUB+ | MAX881REUB+T | MAX881REUB-T |
| MAX881REUB-TG068 | MAX881REUB-TG069 | MAX88260EDT+ | MAX882CSA | MAX882CSA+ |
| MAX882CSA-T | MAX882ESA | MAX882ESA+ | MAX882ESA+T | MAX882ESA-T |
| MAX8830EWE | MAX8830EWE+T | MAX8831EWE | MAX8831EWE+T | MAX8833ETJ+T |
| MAX8834YEWTP+T | MAX8836ZEWEEE+T | MAX8839ERE+T | MAX883CSA | MAX883CSA+ |
| MAX883CSA+T | MAX883ESA | MAX883ESA+ | MAX883ESA+T | MAX8840ELT18 |
| MAX8840ELT18+T | MAX8840ELT45+ | MAX8840ELT45+TG65 | MAX8841ELT33+T | MAX8844YETD+ |

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