









| | |
|---|---|
|  | <h2>MAX507ACWG</h2> |
| | <p>Hersteller-Teilenummer: MAX507ACWG</p> <p>Hersteller / Marke: Maxim Integrated</p> <p>Teil der Beschreibung: IC DAC V-OUT 12BIT W/REF 24-SOIC</p> <p>Datenblätter: 1.MAX507ACWG.pdf 2.MAX507ACWG.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 1037 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
|  | |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|---|---|
| Teilenummer | MAX507ACWG |
| Hersteller | Maxim Integrated |
| Beschreibung | IC DAC V-OUT 12BIT W/REF 24-SOIC |
| Kategorie | Integrierte Schaltungen (ICs) > Datenerfassung - |
| Teilstatus | 1037 pcs Stock |
| detaillierte Beschreibung | 12 Bit Digital to Analog Converter 1 24-SOIC |
| Serie | - |
| Betriebstemperatur | 0°C ~ 70°C |
| Befestigungsart | Surface Mount |
| Ausgabebetyp | Voltage - Buffered |
| Verpackung / Gehäuse | 24-SOIC (0.295", 7.50mm Width) |
| Supplier Device-Gehäuse | 24-SOIC |
| Anzahl der Bits | 12 |
| Data Interface | Parallel |
| Einschwingzeit | 5µs |
| Spannung - Versorgung, analog | ±11.4 V ~ 15.75 V |
| Spannung - Versorgung, digital | 11.4 V ~ 15.75 V |
| Die Architektur | R-2R |
| Referenztyp | Internal |
| Anzahl der D / A-Wandler | 1 |
| Differenzausgang | No |
| INL / DNL (LSB) | ±0.75 (Max), ±1 (Max) |
| Verpackung | Tube |
| Basisteilenummer | MAX507 |
| Bleifreier Status / RoHS-Status | Contains lead / RoHS non-compliant |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited) |

MAX507ACWG ist neu im Original, Suche MAX507ACWG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX507ACWG Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX507ACWG: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|--|
|  <p>MAX5079EVKIT Maxim Integrated EVAL KIT FOR MAX5079</p> |  <p>MAX507ACWG+ Maxim Integrated IC DAC 12BIT W/REF 24-SOIC</p> |  <p>MAX5079EUD+T Maxim Integrated IC OR CTRLR N+1 14TSSOP</p> |  <p>MAX507AEWG Maxim Integrated IC DAC V-OUT 12BIT W/REF 24-SOIC</p> |
|  <p>MAX507AENG Maxim Integrated IC DAC V-OUT 12BIT W/REF 24-DIP</p> |  <p>MAX507ACNG+ Maxim Integrated IC DAC 12BIT W/REF 24-DIP</p> |  <p>MAX507ACNG Maxim Integrated IC DAC V-OUT 12BIT W/REF 24-DIP</p> |  <p>MAX5079EUD+ Maxim Integrated IC OR CTRLR N+1 14TSSOP</p> |

heiße Teile

Mehr

| | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| ⊕ MAX5062AASA+T | ↔ MAX5062BASA | ⇒ MAX5063AASA | D MAX5063AASA+ | ⇒ MAX5063AASA+T |
| ⊖ MAX5063BASA | ⊕ MAX5063CASA+T | D MAX5066EUI | ⇒ MAX5066EUI+ | ⇒ MAX5066EUI+T |
| ⊕ MAX5068AUT-T | ⊖ MAX5068BAUE | ⊕ MAX5068BAUE+ | ↔ MAX5068BAUE+T | ⇒ MAX506ACWP |
| D MAX506BCPP+ | ⊕ MAX506BCPP-W | ⊖ MAX506BCWP | ⊕ MAX506BEWP | ⇒ MAX5070BASA |
| ⇒ MAX5070BASA+T | ↔ MAX5073ETI+T | ⊕ MAX5075AAUA+T | ⊖ MAX5078BATT+T | ⇒ MAX5079EUD+ |
| ↔ MAX507AENG+ | ⇒ MAX507AEWG | D MAX507BCNG+ | ⊕ MAX507BENG+ | ⊖ MAX5086AATE+T |
| ⊕ MAX5086BATE | D MAX5087AATE+ | ⇒ MAX508ACPP+ | ↔ MAX508ACWP+ | ⇒ MAX508AEPP+ |
| ⊖ MAX508AEWP+ | ⊕ MAX508BCPP+ | ↔ MAX508BEPP+ | ⇒ MAX5090AATE+T | ⇒ MAX5090BATE+ |
| ⊕ MAX5090CATE+ | ⊖ MAX5091BATA+T | ⊕ MAX5093BATE+ | D MAX5094AASA | ⇒ MAX5094AASA+T |
| ↔ MAX5094BASA+ | ⊕ MAX509BCWP | ⊖ MAX509BEWP+T | ⊕ MAX5100AEUP+T | ⇒ MAX5100AEUP-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.

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