
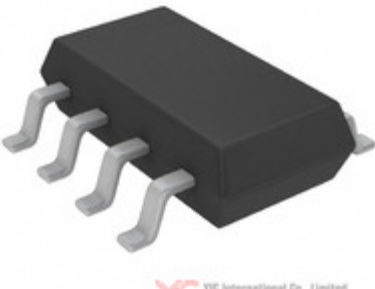




| | | |
|---|--------------------------------|--|
|  | LTC2633CTS8-LZ10#TRPBF | |
| | Hersteller-Teilenummer: | LTC2633CTS8-LZ10#TRPBF |
|  | Hersteller / Marke: | Linear Technology / Analog Devices |
| | Teil der Beschreibung: | IC DAC 10BIT DL SPI I2C TSOT23-8 |
| <p>Image may be representation. See specs for product details.</p> | Datenblätter: |  LTC2633CTS8-LZ10#TRPBF.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|--------------------------------|--|
| Teilenummer | LTC2633CTS8-LZ10#TRPBF |
| Hersteller | Linear Technology / Analog Devices |
| Beschreibung | IC DAC 10BIT DL SPI I2C TSOT23-8 |
| Kategorie | Integrierte Schaltungen (ICs) > Datenerfassung - |
| Teilstatus | Require For Quote & Check Stock |
| Spannung - Versorgung, digital | 2.7 V ~ 5.5 V |
| Spannung - Versorgung, analog | 2.7 V ~ 5.5 V |
| Supplier Device-Gehäuse | TSOT-23-8 |
| Einschwingzeit | 4µs (Typ) |
| Serie | - |
| Referenztyp | External, Internal |
| Verpackung | Tape & Reel (TR) |
| Verpackung / Gehäuse | SOT-23-8 Thin, TSOT-23-8 |
| Ausgabetyp | Voltage - Buffered |
| Betriebstemperatur | 0°C ~ 70°C |
| Anzahl der D / A-Wandler | 2 |
| Anzahl der Bits | 10 |
| INL / DNL (LSB) | ±0.2, ±0.5 (Max) |
| Differenzausgang | No |
| Data Interface | I ² C |
| Die Architektur | - |

LTC2633CTS8-LZ10#TRPBF Electronic Components ist ein 100% neues Original von YIC Distributor, LTC2633CTS8-LZ10#TRPBF-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, LTC2633CTS8-LZ10#TRPBF Linear Technology / Analog Devices mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ LTC2633CTS8-LZ10#TRPBF E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|---|---|---|--|
| <p>sein:</p>  <p>LTC2633CTS8-LZ12 ADI (Analog Devices, Inc.) IC DAC</p> |  <p>LTC2633CTS8-LZ10 ADI (Analog Devices, Inc.) IC DAC</p> |  <p>LTC2633CTS8-LZ12#TRMPBF Linear Technology IC DAC DUAL I2C TSOT-23-8</p> |  <p>LTC2633CTS8-LX8#TRPBF Linear Technology IC DAC 8BIT DUL SPI I2C TSOT23-8</p> |
|  <p>LTC2633CTS8-LZ10#PBF LINEAR LINEAR TSOT23-8</p> |  <p>LTC2633CTS8-LZ10#TRMPBF Linear Technology IC DAC DUAL I2C TSOT-23-8</p> |  <p>LTC2633CTS8-LZ12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT DL SPI I2C TSOT23-8</p> |  <p>LTC2633CTS8-LZ12#TRMPBF ADI (Analog Devices, Inc.) IC DAC DUAL I2C TSOT-23-8</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | | | | | | | | | | | | | | |
|---|--|------------------------------|----------------------------|-----------------------------------|-------------------------------------|----------------------------------|------------------------------|----------------------------|---------------------------------|----------------------------|------------------------------------|------------------------|-----------------------------|-----------------------------|-----------------------------------|-----------------------------|-----------------------------------|
| LTC2633CTS8-LZ10#TRPBF Linear Technology / Analog Devices | LTC2633CTS8-LZ10#TRPBF Electronic Components | LTC2633CTS8-LZ10#TRPBF Aktie | LTC2633CTS8-LZ10#TRPBF RFQ | LTC2633CTS8-LZ10#TRPBF Datenblatt | LTC2633CTS8-LZ10#TRPBF-Datenblätter | LTC2633CTS8-LZ10#TRPBF Verteiler | LTC2633CTS8-LZ10#TRPBF Preis | LTC2633CTS8-LZ10#TRPBF Neu | LTC2633CTS8-LZ10#TRPBF Original | LTC2633CTS8-LZ10#TRPBF PDF | Linear Technology / Analog Devices | LTC2633CTS8-LZ10#TRPBF | LTC2633CTS8-LZ10#TRPBF-Bild | LTC2633CTS8-LZ10#TRPBF-Teil | LTC2633CTS8-LZ10#TRPBF Hersteller | LTC2633CTS8-LZ10#TRPBF Bild | LTC2633CTS8-LZ10#TRPBF garantiert |
|---|--|------------------------------|----------------------------|-----------------------------------|-------------------------------------|----------------------------------|------------------------------|----------------------------|---------------------------------|----------------------------|------------------------------------|------------------------|-----------------------------|-----------------------------|-----------------------------------|-----------------------------|-----------------------------------|