
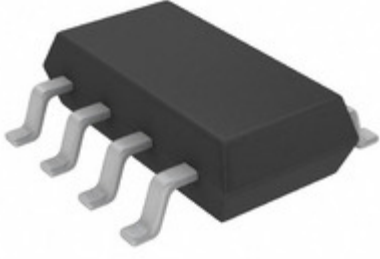








| | |
|---|---|
|  | <p>LTC2633AHTS8-HI12#TRPBF</p> |
| | <p>Manufacturer Part Number: LTC2633AHTS8-HI12#TRPBF</p> |
|  | <p>Manufacturer/Brand: ADI (Analog Devices, Inc.)</p> |
| | <p>Part of Description: IC DAC 12BIT DL SPI I2C TSOT23-8</p> |
| <p>Datasheets: LTC2633AHTS8-HI12#TRPBF.pdf</p> | <p>RoHS Status:  Lead free / RoHS</p> |
| <p>Stock Condition: Compliant New original, Stock Available.</p> | <p>Ship From: Hong Kong</p> |
| <p>Image may be representation. See specs for product details.</p> | <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p> |

Specifications

| | |
|----------------------------------|---|
| Part Number | LTC2633AHTS8-HI12#TRPBF |
| Manufacturer | ADI (Analog Devices, Inc.) |
| Description | IC DAC 12BIT DL SPI I2C TSOT23-8 |
| Category | Integrated Circuits (ICs) > Data Acquisition - Digital to |
| Part Status | Require For Quote & Check Stock |
| Voltage - Supply, Digital | 5V |
| Voltage - Supply, Analog | 5V |
| Supplier Device Package | TSOT-23-8 |
| Settling Time | 4.7µs (Typ) |
| Series | - |
| Reference Type | External, Internal |
| Packaging | Tape & Reel (TR) |
| Package / Case | SOT-23-8 Thin, TSOT-23-8 |
| Output Type | Voltage - Buffered |
| Operating Temperature | -40°C ~ 125°C |
| Number of D/A Converters | 2 |
| Number of Bits | 12 |
| Mounting Type | Surface Mount |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited) |
| Manufacturer Standard Lead Time | 16 Weeks |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| INL/DNL (LSB) | ±0.5, ±1 (Max) |
| Differential Output | No |
| Detailed Description | 12 Bit Digital to Analog Converter 2 TSOT-23-8 |
| Data Interface | I ² C |
| Base Part Number | LTC2633 |
| Architecture | - |

LTC2633AHTS8-HI12#TRPBF Electronic Components is 100% New Original from YIC Distributor, Search LTC2633AHTS8-HI12#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2633AHTS8-HI12#TRPBF ADI (Analog Devices, Inc.) with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ LTC2633AHTS8-HI12#TRPBF Email: Info@Y-IC.com

You May Be Also Be interested

| | | | |
|--|---|--|--|
| <p>In:</p>  <p>LTC2633AHTS8-HZ12#TRPBF Linear Technology IC DAC 12BIT DL SPI I2C TSOT23-8</p> |  <p>LTC2633ACTS8-LZ12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT DL SPI I2C TSOT23-8</p> |  <p>LTC2633AHTS8-HI12#TRPBF ADI (Analog Devices, Inc.) IC DAC DUAL I2C TSOT-23-8</p> |  <p>LTC2633AHTS8-HI12 ADI (Analog Devices, Inc.) IC DAC</p> |
|  <p>LTC2633AHTS8-HI12#TRPBF Linear Technology IC DAC 12BIT DL SPI I2C TSOT23-8</p> |  <p>LTC2633AHTS8-HI12#TRPBF Linear Technology IC DAC DUAL I2C TSOT-23-8</p> |  <p>LTC2633AHTS8-HZ12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT DL SPI I2C TSOT23-8</p> |  <p>LTC2633ACTS8-LZ12#TRPBF Linear Technology IC DAC 12BIT DL SPI I2C TSOT23-8</p> |

Related Hot keyword

More

| | | | | |
|--|------------------------------------|-------------------------------------|-----------------------------------|--|
| LTC2633AHTS8-HI12#TRPBF ADI (Analog Devices, Inc.) | LTC2633AHTS8-HI12#TRPBF Data Sheet | LTC2633AHTS8-HI12#TRPBF Datasheets | LTC2633AHTS8-HI12#TRPBF PDF | ADI (Analog Devices, Inc.) LTC2633AHTS8-HI12#TRPBF |
| LTC2633AHTS8-HI12#TRPBF Electronic | LTC2633AHTS8-HI12#TRPBF Components | LTC2633AHTS8-HI12#TRPBF Distributor | LTC2633AHTS8-HI12#TRPBF Image | LTC2633AHTS8-HI12#TRPBF Part |
| LTC2633AHTS8-HI12#TRPBF Picture | LTC2633AHTS8-HI12#TRPBF Stock | LTC2633AHTS8-HI12#TRPBF Inventory | LTC2633AHTS8-HI12#TRPBF Price | LTC2633AHTS8-HI12#TRPBF Manufacturer |
| | | | LTC2633AHTS8-HI12#TRPBF New | LTC2633AHTS8-HI12#TRPBF Original |
| | | | LTC2633AHTS8-HI12#TRPBF Warranted | LTC2633AHTS8-HI12#TRPBF RFQ |
| | | | | LTC2633AHTS8-HI12#TRPBF Order Online |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited