





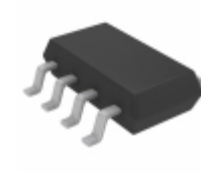



	<h2>LTC2633CTS8-LX10#TRPBF</h2>
	<p>Manufacturer Part Number: LTC2633CTS8-LX10#TRPBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC DAC 10BIT DL SPI I2C TSOT23-8</p> <p>Datasheets:  LTC2633CTS8-LX10#TRPBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	LTC2633CTS8-LX10#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC DAC 10BIT DL SPI I2C TSOT23-8
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Output Type	Voltage - Buffered
Package / Case	SOT-23-8 Thin, TSOT-23-8
Supplier Device Package	TSOT-23-8
Number of Bits	10
Data Interface	I ² C
Settling Time	4μs (Typ)
Voltage - Supply, Analog	2.7 V ~ 5.5 V
Voltage - Supply, Digital	2.7 V ~ 5.5 V
Architecture	-
Reference Type	External, Internal
Number of D/A Converters	2
Differential Output	No
INL/DNL (LSB)	±0.2, ±0.5 (Max)
Packaging	Tape & Reel (TR)














































LTC2633CTS8-LX10#TRPBF is New Original in Stock, Search LTC2633CTS8-LX10#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2633CTS8-LX10#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2633CTS8-LX10#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2633CTS8-LX12#TRPBF Linear Technology / Analog Devices IC DAC 12BIT DL SPI I2C TSOT23-8</p>	 <p>LTC2633CTS8-LX10#TRPBF Linear Technology / Analog Devices IC DAC DUAL I2C TSOT-23-8</p>	 <p>LTC2633CTS8-LO8#TRPBF Linear Technology / Analog Devices IC DAC 8BIT DUL SPI I2C TSOT23-8</p>	 <p>LTC2633CTS8-LX12#TRPBF Linear Technology / Analog Devices IC DAC DUAL I2C TSOT-23-8</p>
 <p>LTC2633CTS8-LX10 ADI (Analog Devices, Inc.) IC DAC</p>	 <p>LTC2633CTS8-LX12#TRPBF ADI (Analog Devices, Inc.) IC DAC DUAL I2C TSOT-23-8</p>	 <p>LTC2633CTS8-LX12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT DL SPI I2C TSOT23-8</p>	 <p>LTC2633CTS8-LX10#TRPBF ADI (Analog Devices, Inc.) IC DAC DUAL I2C TSOT-23-8</p>

Hot Parts

[More](#)

 06031U3R6CAT2A	 1812GA221JAT3A	 ADM825RYRJJ-R7	 ADUM3210ARZ-RL7	 AIC1190-33GY3TR
 APT20GF120SRDQ1G	 AT27C256R-12PC	 BGA712L6E6327	 CGA1A2C0G1H100D030BA	 CL21B472JBANNNC
 CL21C331JCANNNC	 CX20524-13	 CY27030ZC	 DTC123JET1G	 FAN53526UC106X
 FI212B245026-T	 FQA28N50	 FQPF9N15	 GRM0225C1E5R4DDAEL	 IP4032CX25/LF
 IXFH94N30P3	 LA6588M-TE-L-H	 LMK316BJ106KD-T	 LP38691SDX-ADJ	 LTC3728LEGN#TRPBF
 LTC3872EDDB	 MAX1674EUA+	 MAX17100ETM+TC8W	 MJD112RL	 MMBT9012
 NL201212T-82NJ	 NR8040T220N	 PBSS5240X	 RQ3E120AT-TB	 SC643ULTRT
 SG-636PCW50.0000MC	 SI6443DQ	 SI7882DP-T1-E3	 SI8540-B-FW	 SM6T11CA
 SML4742A-E3/61T	 SMV1233-997LF	 SN74LV174ANSR	 ST180S08POV	 TAJA225M016RNJ
 TC358870XBG	 TLV3701CDBNT	 TM50DZ-H	 TPS54620RGYR	 VQA75-48S05

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