


	<h2 style="color: #e67e22;">LTC2630CSC6-LZ8#TRMPBF</h2>	
	Manufacturer Part Number:	LTC2630CSC6-LZ8#TRMPBF
	Manufacturer/Brand:	Linear Technology / Analog Devices
	Part of Description:	IC DAC 8BIT R-R SC70-6
Datasheets:	 LTC2630CSC6-LZ8#TRMPBF.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		


Specifications

Part Number	LTC2630CSC6-LZ8#TRMPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC DAC 8BIT R-R SC70-6
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	6-VSSOP, SC-88, SOT-363
Supplier Device Package	SC-70-6
Number of Bits	8
Data Interface	SPI
Settling Time	3.2μs (Typ)
Voltage - Supply, Analog	2.7 V ~ 5.5 V
Voltage - Supply, Digital	2.7 V ~ 5.5 V
Architecture	-
Reference Type	Internal, Supply
Number of D/A Converters	1
Differential Output	No
INL/DNL (LSB)	±0.05, ±0.5 (Max)
Packaging	Tape & Reel (TR)


LTC2630CSC6-LZ8#TRMPBF is New Original in Stock, Search LTC2630CSC6-LZ8#TRMPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2630CSC6-LZ8#TRMPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2630CSC6-LZ8#TRMPBF : Info@Y-IC.com

You May Be Also Be interested


In:




LTC2630CSC6-LZ8#PBF
LINEAR
LTC2630CSC6-LZ8#PBF LINEAR




LTC2630CSC6-LZ12#TRPBF
Linear Technology / Analog Devices
IC DAC 12BIT R-R SC70-6




LTC2630CSC6-LZ8#TRMPBF
ADI (Analog Devices, Inc.)
IC DAC 8BIT R-R SC70-6




LTC2630HSC6-HM10
ADI (Analog Devices, Inc.)
IC DAC




LTC2630HSC6-HM10#TRMPBF
ADI (Analog Devices, Inc.)
IC DAC 10BIT R-R SC70-6



LTC2630CSC6-LZ8#TRPBF
ADI (Analog Devices, Inc.)
IC DAC 8BIT R-R SC70-6





















































LTC2630CSC6-LZ8#TRPBF
Linear Technology / Analog Devices
IC DAC 8BIT R-R SC70-6



LTC2630CSC6-LZ12#TRPBF
ADI (Analog Devices, Inc.)
IC DAC 12BIT R-R SC70-6

Hot Parts

[More](#)

- | | | | | |
|--|--|--|---|---|
|  0201ZA180JAT2A |  06035A2R2JAT2A |  08051A911JAT2A |  D 12061A222GAT2A |  12067A331KAT4A |
|  AC0402JRNPO9BN300 |  ADC12030CIWMX/NOPB |  D AF1333PUL |  ➔ AM110N03-03P |  ➔ AP7365-08WG-7 |
|  AP9565BGH-HF |  - - BAS16LP-7-F |  ➔ BUK218-50DY |  ➔ CC0201MRX5R5BB474 |  ➔ CC0603JRNPO8BN470 |
|  D CGA4J3X7R1H684M125AB |  ➔ CL10B103KA8WPNC |  - - DSA75-08B |  ➔ FDD13AN06AO |  ➔ GAM15A060 |
|  ➔ GRM0225C1E9R1DDAEL |  ➔ GRM033R71A472MA01D |  ➔ IR3840MTRPBF. |  - - ISL6263CRZ-T |  ➔ LM285D-2.5R2 |
|  ➔ LTC6102CMS8#TRPBF |  ➔ M51953BFP#DF0R |  D MAX1566ETL+T |  ➔ MAX3245CAI |  - - NLV32T-3R3J-PF |
|  ➔ NNC-10GT |  D NTLJ3113PT1G |  ➔ PBRP123YT |  ➔ PCA9548AD |  ➔ PDMB200B12C2 |
|  - - PH50S280-5 |  ➔ PIC12F615-I/P |  ➔ PM1200HCB250-2 |  ➔ PQ030EZ01ZP |  ➔ RCLAMP0554S-TCT |
|  ➔ RFP12N06RLE |  - - S908QC16M685 |  ➔ SAFEA2G01AL0F00R15 |  D SGW10N60RUFDTM |  ➔ SI8645BD-B-IS |
|  ➔ SN74LS628DR4 |  ➔ TC1015-3.0VCT |  - - TC59LM814CTG-50 |  ➔ VE-244-CV |  ➔ VE-2W1-EV |

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