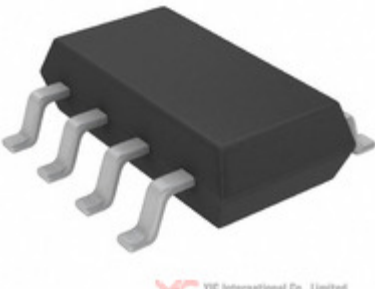









 <b>ANALOG DEVICES</b> AHEAD OF WHAT'S POSSIBLE™	<b>LTC2631CTS8-LZ12#TRPBF</b>
	<b>Manufacturer Part Number:</b> <a href="#">LTC2631CTS8-LZ12#TRPBF</a>
	<b>Manufacturer/Brand:</b> <a href="#">ADI (Analog Devices, Inc.)</a>
	<b>Part of Description:</b> IC DAC 12BIT VOUT TSOT23-8
Image may be representation. See specs for product details.	<b>Datasheets:</b>  <a href="#">LTC2631CTS8-LZ12#TRPBF.pdf</a>
	<b>RoHS Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> Compliant New original, Stock Available.
	<b>Ship From:</b> Hong Kong
	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	<a href="#">LTC2631CTS8-LZ12#TRPBF</a>
Manufacturer	<a href="#">ADI (Analog Devices, Inc.)</a>
Description	IC DAC 12BIT VOUT TSOT23-8
Category	<a href="#">Integrated Circuits (ICs) &gt; Data Acquisition - Digital to</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Voltage - Supply, Digital	2.7 V ~ 5.5 V
Voltage - Supply, Analog	2.7 V ~ 5.5 V
Supplier Device Package	TSOT-23-8
Settling Time	4.1µs (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	0°C ~ 70°C
Number of D/A Converters	1
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)	±1, ±1 (Max)
Differential Output	No
Detailed Description	12 Bit Digital to Analog Converter 1 TSOT-23-8
Data Interface	I <sup>2</sup> C
Base Part Number	LTC2631
Architecture	-

LTC2631CTS8-LZ12#TRPBF Electronic Components is 100% New Original from YIC Distributor, Search LTC2631CTS8-LZ12#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2631CTS8-LZ12#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 LTC2631CTS8-LZ12#TRPBF Email: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<b>In:</b>  <b>LTC2631CTS8-LZ8#TRMPBF</b> ADI (Analog Devices, Inc.) IC DAC 8BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ12#TRPBF</b> Linear Technology IC DAC 12BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ10#TRMPBF</b> Linear Technology IC DAC 10BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ10#TRPBF</b> ADI (Analog Devices, Inc.) IC DAC 10BIT VOUT TSOT23-8
 <b>LTC2631CTS8-LZ12#TRMPBF</b> ADI (Analog Devices, Inc.) IC DAC 12BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ8#TRMPBF</b> Linear Technology IC DAC 8BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ10#TRPBF</b> Linear Technology IC DAC 10BIT VOUT TSOT23-8	 <b>LTC2631CTS8-LZ8#TRPBF</b> Linear Technology IC DAC 8BIT I <sup>2</sup> C V-OUT TSOT23-8

### Related Hot keyword

[More](#)

<a href="#">LTC2631CTS8-LZ12#TRPBF ADI (Analog Devices, Inc.)</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Data Sheet</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Datasheets</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF PDF</a>	<a href="#">ADI (Analog Devices, Inc.) LTC2631CTS8-LZ12#TRPBF</a>
<a href="#">LTC2631CTS8-LZ12#TRPBF Electronic Components</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Distributor</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Price</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Image</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Part</a>
<a href="#">LTC2631CTS8-LZ12#TRPBF Inventory</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF New</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Original</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Manufacturer</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Picture</a>
<a href="#">LTC2631CTS8-LZ12#TRPBF Order Online</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF Warrantied</a>	<a href="#">LTC2631CTS8-LZ12#TRPBF RFQ</a>		<a href="#">LTC2631CTS8-LZ12#TRPBF Stock</a>

Contact us:[Info@Y-IC.com](mailto: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