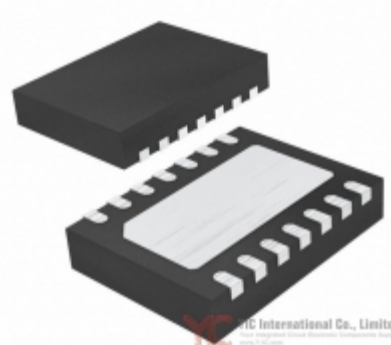


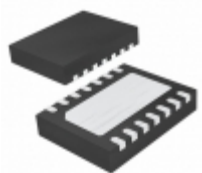
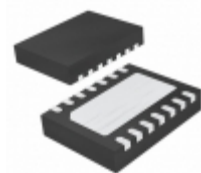
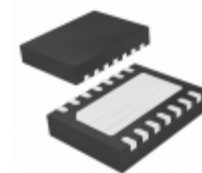
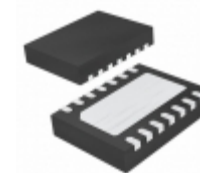
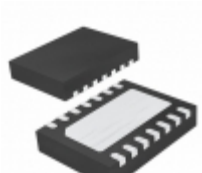
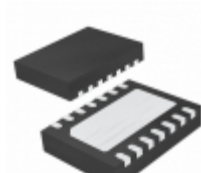
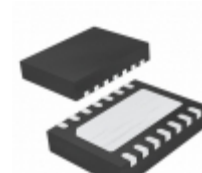
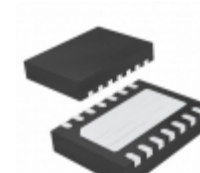
	<h2 style="color: #e67e22;">LTC2637HDE-LZ12#PBF</h2>	
	Manufacturer Part Number:	LTC2637HDE-LZ12#PBF
	Manufacturer/Brand:	Linear Technology / Analog Devices
	Part of Description:	IC DAC 12BIT I2C OCTAL 14DFN
Datasheets:	 LTC2637HDE-LZ12#PBF.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant 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	LTC2637HDE-LZ12#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC DAC 12BIT I2C OCTAL 14DFN
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 125°C
Output Type	Voltage - Buffered
Package / Case	14-WDFDN Exposed Pad
Supplier Device Package	14-DFN (4x3)
Number of Bits	12
Data Interface	I ² C
Settling Time	4.5µs (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	8
Differential Output	No
INL/DNL (LSB)	±1, ±1 (Max)
Packaging	Tube

















































LTC2637HDE-LZ12#PBF is New Original in Stock, Search LTC2637HDE-LZ12#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2637HDE-LZ12#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2637HDE-LZ12#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2637HDE-LZ10#TRPBF Linear Technology / Analog Devices IC DAC 10BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ12#PBF ADI (Analog Devices, Inc.) IC DAC 12BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ8#PBF ADI (Analog Devices, Inc.) IC DAC 8BIT I2C OCTAL 14DFN</p>
 <p>LTC2637HDE-LZ10#PBF ADI (Analog Devices, Inc.) IC DAC 10BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ10#PBF Linear Technology / Analog Devices IC DAC 10BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ8#TRPBF ADI (Analog Devices, Inc.) IC DAC 8BIT I2C OCTAL 14DFN</p>	 <p>LTC2637HDE-LZ12#TRPBF Linear Technology / Analog Devices IC DAC 12BIT I2C OCTAL 14DFN</p>

Hot Parts

[More](#)

 08055C105K4Z2A	 143-333-009 7813	 1808CC103JAT1A	 22255A273GAT2A	 ADAU1381BCBZ-RL7
 ADM485AR-REEL	 AT97SC3203-X4T10	 B39212-B8558-P810	 BA040LBSG-TR	 BR24G64FJ-3GT-E2
 C2012X6S1V335K125AB	 CD74AC139M	 D72SHA0.4A-A	 DDZ9693-7	 DS1830AU+T
 D GJM1555C1H9R3WB01D	 GRJ43DR73A333KWJ1L	 H11F1SR2M	 HD6433037MDOXV	 IRKD162-02
 IS24C02B-2ZLI	 KD70F-60	 KRM31KR72A105KH01K	 LD39300DT25-R	 LQW2BHN10NJ13L
 LT8410EDC	 LTC043EEBFS8TL	 D LTC1779ES6	 LTC3113EDHD#TRPBF	 M24C32-RMN6TP
 MAX4766CETA+	 MC10101P	 MDD1904RH	 MIC809SUYP	 MM3273DRRE
 PDTD113ZT	 PM15CSJ060-1	 POC-MP31ABB	 S1FLM-GS08	 SESD9D12V
 SKB100/08	 SKN3F20/02	 SN74LVC245APWR	 D SN74LVC2T45YZPR	 TC7WH125FK
 TLV2544IDR	 V24C24C100AN	 VE0515D-2W	 WKP472MCPEH0KR	 ZCAT1518-0730

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