

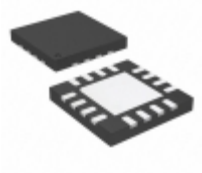
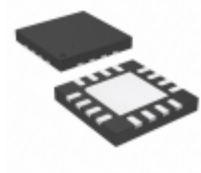
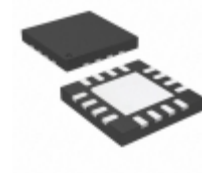
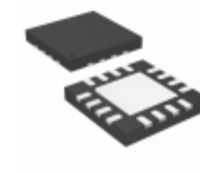
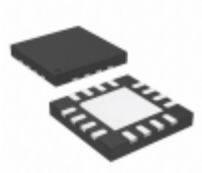
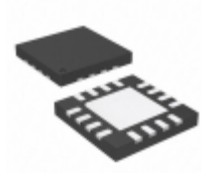

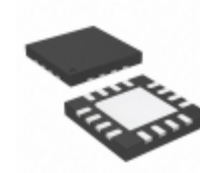
	<p>LTC2634HUD-HZ10#PBF</p>
	<p>Manufacturer Part Number: LTC2634HUD-HZ10#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC DAC 10BIT QUAD 4.096V 16QFN</p> <p>Datasheets:  LTC2634HUD-HZ10#PBF.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: 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	LTC2634HUD-HZ10#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC DAC 10BIT QUAD 4.096V 16QFN
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	16-WFQFN Exposed Pad
Supplier Device Package	16-QFN-EP (3x3)
Number of Bits	10
Data Interface	SPI
Settling Time	4.2µs (Typ)
Voltage - Supply, Analog	5V
Voltage - Supply, Digital	5V
Architecture	-
Reference Type	External, Internal
Number of D/A Converters	4
Differential Output	No
INL/DNL (LSB)	±0.2, ±0.5 (Max)
Packaging	Tube



















































LTC2634HUD-HZ10#PBF is New Original in Stock, Search LTC2634HUD-HZ10#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2634HUD-HZ10#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2634HUD-HZ10#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2634HUD-HMX8#TRPBF ADI (Analog Devices, Inc.) IC DAC 8BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HZ10#PBF ADI (Analog Devices, Inc.) IC DAC 10BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HMX8#PBF ADI (Analog Devices, Inc.) IC DAC 8BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HZ10#TRPBF ADI (Analog Devices, Inc.) IC DAC 10BIT QUAD 4.096V 16QFN</p>
 <p>LTC2634HUD-HZ12#TRPBF Linear Technology / Analog Devices IC DAC 12BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HZ10#TRPBF Linear Technology / Analog Devices IC DAC 10BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HMX8#PBF Linear Technology / Analog Devices IC DAC 8BIT QUAD 4.096V 16QFN</p>	 <p>LTC2634HUD-HZ12#PBF Linear Technology / Analog Devices IC DAC 12BIT QUAD 4.096V 16QFN</p>

Hot Parts

More

 08055C103KAQ2A	 A158S1200TAC	 AD7895AR-3	 AK5340B-VS-E1	 BS0300N-A
 BSM15 25GD120DL	 C0805C102K1RAC	 CY241V08ASXC-01	 DT380N12KOF	 F0258WC180
 FF200R12KL	 GF1G-E3/5CA	 GM8128SS-QC	 HEF4014BT	 IP-J12-EY
 IRG4BC20S	 IRLML5103TRPBF	 L-1053YDT	 LA55-TP/SP27	 LD05YC472KAB2A
 LM358PSR	 LM3S1626-IQR50-A0	 LMC6064IMX/NOPB	 MAX395CWG	 MAX6656MEE
 MAX7347ATE+T	 MBRB2545CT	 MC14066BDTEL	 MCC55-12I08	 MCZ2010CH900L4
 MMSZ5230BT1G	 NNCD6.2LG-T1-A	 P6KE15CA	 PHP71NQ03LT	 RC82531ME
 RT6206BHGQW	 S-817A25ANB-CUD-T2	 SI2343DS-T1-GE3	 SI3459DV-T1-E3	 SI7370DP
 SM42CXC374	 SMBJ100CA-13-F	 SMF8.5CA	 SN74ABT162827ADGGR	 SN74CBTD16211DGGR
 SPU07N20	 SRU5028-471Y	 TMG20C60	 UDZSTE-1736B	 VI-J3L-IW

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