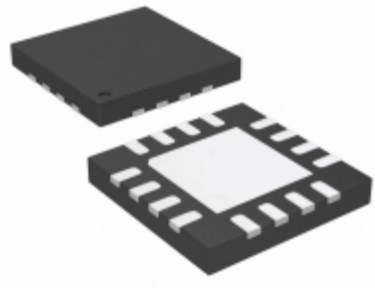


	<h2 style="color: #e67e22;">LTC2634CUD-HZ10#PBF</h2>	
	Manufacturer Part Number:	LTC2634CUD-HZ10#PBF
	Manufacturer/Brand:	Linear Technology / Analog Devices
	Part of Description:	IC DAC 10BIT QUAD 4.096V 16QFN
Datasheets:	 LTC2634CUD-HZ10#PBF.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant 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	LTC2634CUD-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	0°C ~ 70°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

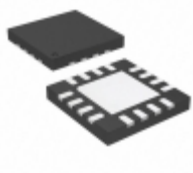
LTC2634CUD-HZ10#PBF is New Original in Stock, Search LTC2634CUD-HZ10#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2634CUD-HZ10#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2634CUD-HZ10#PBF : Info@Y-IC.com

You May Be Also Be interested

In:



LTC2634CUD-HMX8
LT
LT QFN



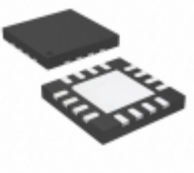
LTC2634CUD-HZ12#PBF
ADI (Analog Devices, Inc.)
IC DAC 12BIT QUAD 4.096V
16QFN



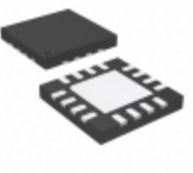
LTC2634CUD-HZ12#PBF
Linear Technology / Analog
Devices
IC DAC 12BIT QUAD 4.096V
16QFN



LTC2634CUD-HZ10#PBF
ADI (Analog Devices, Inc.)
IC DAC 10BIT QUAD 4.096V
16QFN



LTC2634CUD-HZ10#TRPBF
Linear Technology / Analog
Devices
IC DAC 10BIT QUAD 4.096V
16QFN





















































LTC2634CUD-HMX8#TRPBF
Linear Technology / Analog
Devices
IC DAC 8BIT QUAD 4.096V
16QFN



LTC2634CUD-HZ10#TRPBF
ADI (Analog Devices, Inc.)
IC DAC 10BIT QUAD 4.096V
16QFN



LTC2634CUD-HMX8#TRPBF
ADI (Analog Devices, Inc.)
IC DAC 8BIT QUAD 4.096V
16QFN

Hot Parts				
 06031C221MAT2A	 12105U320JAT2A	 ACF451832-472-T	 D ACMD-7614-QC1	 ADA4432-1WBPCZ-R7
 AM35N03-59D-T1-PF	 B39941-B7820-C710-S09	 D BCR08AS-12A-T14	 B CY2-12.5	 BFR340L3E6327
 BU76370GU-E2	 BZX384-C33	 CGA3E2COG1H010C080AA	 CMB02070X1009JB200	 CS35L34-CWZR
 D CX5032GB-32.913MHZ	 DT36N16KOF	 EL7566DREZ-T7	 FGPF15N60UNDF	 FH23-31S-0.3SHW
 FST50100	 HD74LV1GT14AVSE	 HFA16TB120	 HT-261UDZ/UYGZ	 IRFW830ATM
 K4H280838D-TBA2	 LM2575S-12	 D LT4220IGN#TRPBF	 LTC4225CUFD-2#PBF	 MAX11645EUA+T
 MAX860IUA	 D MSM51V4400DP-80J7FA1	 NJU7008F3	 PR21-D16N-D16T	 PRZ1997V15PP5U
 PSB45030-T/V1.2	 RA-8581SA-B-LF	 SBR545D1-13	 SK110ASG	 SKB72/14
 SN74ALS86NSR	 SR170L-6R	 SS2H10HE3/SBT	 D SST49LF160C-33-4C-NHE	 STH270N4F3-6
 TC7SZ34FE	 UPD448012BRGY-C70X-MJH	 V150B36C150BL	 VE-260-EX	 ZAC2210-11

[More](#)