

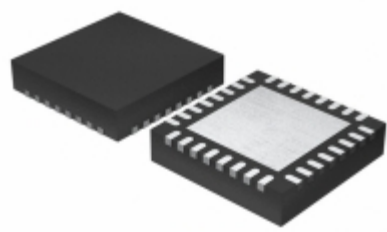
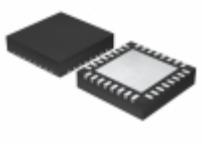
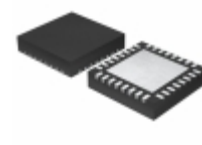
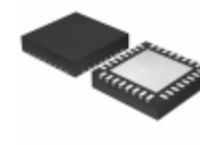
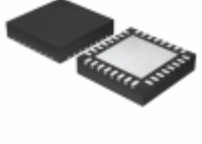
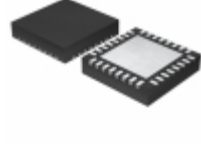
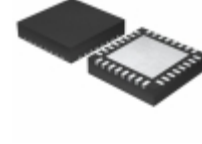
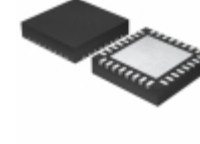
	<h2>LTC2664HUH-12#PBF</h2>
	<p>Manufacturer Part Number: LTC2664HUH-12#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: QUAD, 12-BIT, 10V VOUT SOFTSPAN</p> <p>Datasheets: 1.LTC2664HUH-12#PBF.pdf 2.LTC2664HUH-12#PBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition:  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	LTC2664HUH-12#PBF
Manufacturer	Linear Technology / Analog Devices
Description	QUAD, 12-BIT, 10V VOUT SOFTSPAN
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	Require For Quote & Check Stock
Series	SoftSpan™
Operating Temperature	-40°C ~ 125°C
Output Type	Voltage - Buffered
Package / Case	32-WFQFN Exposed Pad
Supplier Device Package	32-QFN (5x5)
Number of Bits	12
Data Interface	SPI
Settling Time	15.5µs (Typ)
Voltage - Supply, Analog	±4.5 V ~ 15.75 V
Voltage - Supply, Digital	1.71 V ~ 5.5 V
Architecture	-
Reference Type	External, Internal
Number of D/A Converters	4
Differential Output	No
INL/DNL (LSB)	±0.2, ±0.05
Packaging	Tube

LTC2664HUH-12#PBF is New Original in Stock, Search LTC2664HUH-12#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2664HUH-12#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2664HUH-12#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2664HUH-16#PBF Linear Technology / Analog Devices QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664CUH-16#PBF ADI (Analog Devices, Inc.) QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664HUH-16#PBF ADI (Analog Devices, Inc.) QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664HUH-12#PBF ADI (Analog Devices, Inc.) QUAD, 12-BIT, 10V VOUT SOFTSPAN</p>
 <p>LTC2664HUH-12#TRPBF ADI (Analog Devices, Inc.) QUAD, 12-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664HUH-16#TRPBF Linear Technology / Analog Devices QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664CUH-16#TRPBF Linear Technology / Analog Devices QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>	 <p>LTC2664CUH-16#PBF Linear Technology / Analog Devices QUAD, 16-BIT, 10V VOUT SOFTSPAN</p>

Hot Parts

More

06031C361JAT2A	1AM4810C12	AD8054ARUZ	D AD9767AST	C1608X5R0J685K080AB
C70710M0065122A	CL21B222KBANNND	D CW025BK1-M	CY8CMBR3002-SX1IT	DG9233DY
DPX202170DT-4049A1	DS1706PEPA	GRM21BR71E105KA99L	GRM3195C1H102JA01D	HY531000ALJ-60
D IP3R18K-05	JFW050A1	KA7812ERTF	LMV324AM14X	LQW18AN3N9C10D
M50100CC800	MB89372B-PFQ-G	MCP2515-I/ST	MHW4524F	ML05KT100
MRFIC2006R2	NCP563SQ31T1	P6002ABL	PIC16C620A-04/SO	PK40F-50
RB050LA-40	RB160VAM-40	REF3333AIDBZRG4	RM500CZ-24	SAB82522P
SF24D12-10W(B)	SF300D27	SI1400DL-T1-E3	SI3473DDV-T1-GE3	SM6T24CA-E3/52
SPD07N20G	SS32-E3/9AT	ST333S06MCJ	T828N07TOC	TC72-2.8MUA
TVB200SB	UNR211M00B	USB0415-LF-T7	VI-OU30-EQY	XFN21N100Q

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