

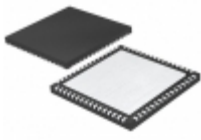
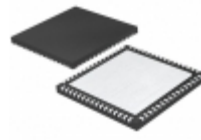
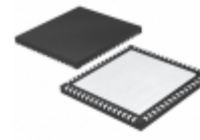
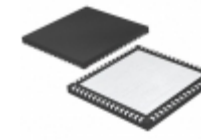
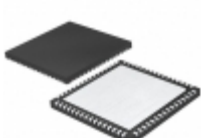

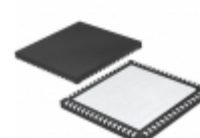
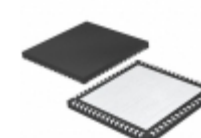
	<p>LTC2184IUP#PBF</p>
	<p>Manufacturer Part Number: LTC2184IUP#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC ADC 16BIT 105M PAR/SRL 64-QFN</p> <p>Datasheets:  LTC2184IUP#PBF.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant 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	LTC2184IUP#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC ADC 16BIT 105M PAR/SRL 64-QFN
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Differential
Operating Temperature	-40°C ~ 85°C
Features	Simultaneous Sampling
Configuration	S/H-ADC
Package / Case	64-WFQFN Exposed Pad
Supplier Device Package	64-QFN (9x9)
Number of A/D Converters	2
Number of Bits	16
Sampling Rate (Per Second)	105M
Data Interface	LVDS - Parallel, Parallel
Voltage - Supply, Analog	1.7 V ~ 1.9 V
Voltage - Supply, Digital	1.7 V ~ 1.9 V
Number of Inputs	2
Ratio - S/H:ADC	1:1
Architecture	Pipelined
Reference Type	External, Internal
Packaging	Tube

















































LTC2184IUP#PBF is New Original in Stock, Search LTC2184IUP#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2184IUP#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2184IUP#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2184IUP#TRPBF Linear Technology / Analog Devices IC ADC 16BIT 105M PAR/SRL 64-QFN</p>	 <p>LTC2184CUP#TRPBF Linear Technology / Analog Devices IC ADC 16BIT 105M PAR/SRL 64-QFN</p>	 <p>LTC2185CUP#PBF Linear Technology / Analog Devices IC ADC 16BIT 125M SRL/PAR 64-QFN</p>	 <p>LTC2184IUP#TRPBF ADI (Analog Devices, Inc.) IC ADC 16BIT 105M PAR/SRL 64-QFN</p>
 <p>LTC2184IUP#PBF ADI (Analog Devices, Inc.) IC ADC 16BIT 105M PAR/SRL 64-QFN</p>	 <p>LTC2184IUP ADI (Analog Devices, Inc.) IC ADC</p>	 <p>LTC2185CUP#PBF ADI (Analog Devices, Inc.) IC ADC 16BIT 125M SRL/PAR 64-QFN</p>	 <p>LTC2184CUP#PBF Linear Technology / Analog Devices IC ADC 16BIT 105M PAR/SRL 64-QFN</p>

Hot Parts

More

 1MBI200S-120B	 A6E-8104-N	 AP131-15WG-7	 AP2151WG-7-89	 CAT874-80ULGT3
 CD4078BM96	 CGA4J2X5R1C155M125AA	 DCX143TU-7	 FF1400R12IE4	 FQP3N50C
 GRF6401-FK20BGT	 GRM188R61H474MA12D	 GRM3197U2A470JZ01D	 HAT1026R-EL-E	 HAT2140H-EL
 HV9801ALG-G	 IR3843AMTR1PBF	 IRFL024NTRPBF	 ISL60002DIH326Z-TK	 JFW075Y1-33T
 LB1663M-DELTA-TE-L	 LQH44PN470MJ0L	 LT1303CS8	 LT1307CS8	 LT1884IS8#TRPBF
 LT1991CMS#TRPBF	 LTC1735IGN#PBF	 MAX684EUA-T	 MAX775CSA-T	 MI-262-IW
 MNR04M0ABJ471-470R	 NCP5007SC1	 PKE4210PI	 RN731JTDD1603B50	 RT9166-42CXL
 SM14PHR170	 SMAJ170A-E3/61	 SML4749A-E3/61T	 SR400DH-50	 SST37VF020-70-3C-WHE
 STE24NA100	 STF19NF20	 SUS6160MNTWG	 SW22PHR320	 T625052004DN
 TCMT1032	 TISP5095H3BJR	 TPS3823-25DBVRG4	 TSM05N03CW	 VE-J70-EY

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