

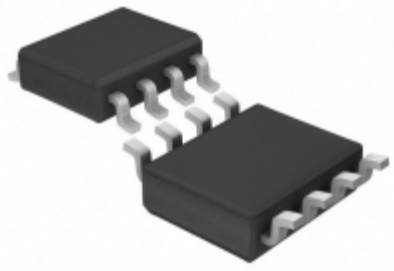








	<p>LTC1865AIS8#TRPBF</p>
	<p>Manufacturer Part Number: LTC1865AIS8#TRPBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC A/D CONV 2CH 16BIT 8-SOIC</p> <p>Datasheets:  LTC1865AIS8#TRPBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant 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	LTC1865AIS8#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC A/D CONV 2CH 16BIT 8-SOIC
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Single Ended
Operating Temperature	-40°C ~ 85°C
Features	-
Configuration	MUX-S/H-ADC
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SOIC
Number of A/D Converters	1
Number of Bits	16
Sampling Rate (Per Second)	250k
Data Interface	SPI
Voltage - Supply, Analog	5V
Voltage - Supply, Digital	5V
Number of Inputs	2
Ratio - S/H:ADC	1:1
Architecture	SAR
Reference Type	External
Packaging	Tape & Reel (TR)



















































LTC1865AIS8#TRPBF is New Original in Stock, Search LTC1865AIS8#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC1865AIS8#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC1865AIS8#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC1865AIS8#PBF ADI (Analog Devices, Inc.) IC A/D CONV 2CH 16BIT 8-SOIC</p>	 <p>LTC1865AIMS#TRPBF ADI (Analog Devices, Inc.) IC A/D CONV 2CH 16BIT 10-MSOP</p>	 <p>LTC1865CMS#TRPBF ADI (Analog Devices, Inc.) IC A/D CONV 2CH 16BIT 10-MSOP</p>	 <p>LTC1865CMS#PBF Linear Technology / Analog Devices IC A/D CONV 2CH 16BIT 10-MSOP</p>
 <p>LTC1865CMS LINEAR LINEAR MSOP10</p>	 <p>LTC1865AIMS#TRPBF Linear Technology / Analog Devices IC A/D CONV 2CH 16BIT 10-MSOP</p>	 <p>LTC1865AIS8#TRPBF ADI (Analog Devices, Inc.) IC A/D CONV 2CH 16BIT 8-SOIC</p>	 <p>LTC1865CMS#TRPBF Linear Technology / Analog Devices IC A/D CONV 2CH 16BIT 10-MSOP</p>

Hot Parts

More

 06031A100DAT4A	 06033C471MAT4A	 18MBI100W-120-01	 D 298W106X06R3K2T	 2MBI300U4D-120-50
 ADSP-BF531SBSTZ400	 ATF1502AS-15JC44	 D B30810-D2037-Y419	 B39162-B7742-E310	 B39202-B9419-K610-S01
 BLM21BD601SN1D	 BSP89L6327	 C1005C0G2A221J050BA	 CTT130GK-14	 DMB54D0UV-7
 DT250N08KOF	 FDMS7672	 FM-318LLF	 FMS6246MTC20	 FQD6N50CTF
 HAW5-220D05B2	 IRF9952TRPBF	 IRPT2055A	 LT1976EFE#TRPBF	 LT3755EUD#PBF
 MAX4649EKA+T	 MBRA120ET3	 D MBRF10H150CTG	 MCD19-08IO8B	 MMF150S120B
 P6SMB7.5A-E3/52	 D PAM8603ANHR	 RJK0202DSP-00-J0	 RJK03L2DNS-02#J5	 RM2000E-TP
 RTC-4573SB	 SAFC130.000M16X-TC11	 SAYEY1G73BC0F0AR05	 SI1865DDL-T1-GE3	 SKKH253/02E
 SLF10145T-5R6M3R2-PF	 SMCJ36A-E3/57T	 STI5118ALC	 D TK20J60W	 U2309B-AFLG1
 UCC3961D	 UMK063CG040CTHF	 VE-JW0-IX	 VI-JWD-CX	 Z/BV70230304C6

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