

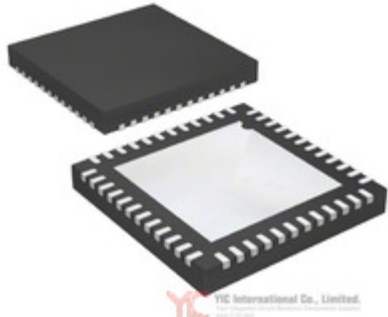
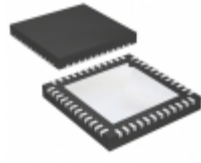

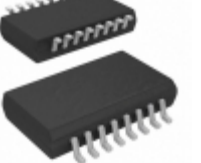
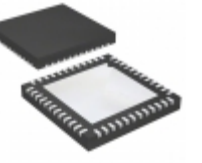


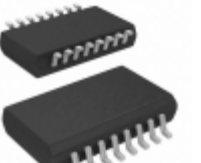
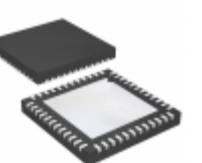
	<h2 style="color: #e67e22;">AD7262BCPZ-5</h2>
	<p>Manufacturer Part Number: AD7262BCPZ-5</p> <hr/> <p>Manufacturer/Brand: ADI (Analog Devices, Inc.)</p> <hr/> <p>Part of Description: IC ADC 2CH 12BIT PGA/COM 48LFCSP</p> <hr/> <p>Datasheets:  AD7262BCPZ-5.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	AD7262BCPZ-5
Manufacturer	ADI (Analog Devices, Inc.)
Description	IC ADC 2CH 12BIT PGA/COM 48LFCSP
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Differential
Operating Temperature	-40°C ~ 105°C
Features	PGA, Simultaneous Sampling
Configuration	PGA-S/H-ADC
Package / Case	48-VFQFN Exposed Pad, CSP
Supplier Device Package	48-LFCSP-VQ (7x7)
Number of A/D Converters	2
Number of Bits	12
Sampling Rate (Per Second)	500k
Data Interface	SPI, DSP
Voltage - Supply, Analog	5V
Voltage - Supply, Digital	2.7 V ~ 5.25 V
Number of Inputs	2
Ratio - S/H:ADC	1:1
Architecture	SAR
Reference Type	External, Internal
Packaging	Tray















































AD7262BCPZ-5 is New Original in Stock, Search AD7262BCPZ-5 Datasheets, PDF, Inventory at Y-IC.com Online, Order AD7262BCPZ-5 ADI (Analog Devices, Inc.) with warrantied and confidence. RFQ AD7262BCPZ-5 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>AD7262BCPZ-RL7 ADI (Analog Devices, Inc.) IC ADC 2CH 12BIT PGA/COM 48LFCSP</p>	 <p>AD7262BSTZ-5-RL7 ADI (Analog Devices, Inc.) IC ADC 12BIT W/PGA&COM 48-LQFP</p>	 <p>AD725ARZ ADI (Analog Devices, Inc.) IC ENCODER RGB TO NTSC 16-SOIC</p>	 <p>AD7262BCPZ ADI (Analog Devices, Inc.) IC ADC 12BIT W/PGA&COM 48-LFCSP</p>
 <p>AD7262BSTZ ADI (Analog Devices, Inc.) IC ADC 2CH 12BIT PGA/COM 48LQFP</p>	 <p>AD725ARZ-R7 ADI (Analog Devices, Inc.) IC ENCODER RGB TO NTSC 16-SOIC</p>	 <p>AD725ARZ-RL ADI (Analog Devices, Inc.) IC ENCODER RGB TO NTSC 16-SOIC</p>	 <p>AD7262BCPZ-5-RL7 ADI (Analog Devices, Inc.) IC ADC 2CH 12BIT PGA/COM 48LFCSP</p>

Hot Parts

[More](#)

 1206DD106KAT2A	 2220WC222KAT1A	 A5970D013TR	 ADR439ARMZ	 ADXL345BCCZ-RL7
 ALC103-GRT	 ATMXT224SC03-MAUR	 B39941B9863P810	 BL0605-10L2500NAT/LF	 BSP315PH6327
 BU9423BKS	 CC0805KRX7R0BB221	 CNX39U300	 DAC7881IDGKR	 DEA205425BT-1209B2
 DMG964020R	 DMN3042L-7	 FAN2510S30X	 FM34-NE-395	 FQD3P20TF
 GCM1885C1H3R4CA16D	 GRM0335C1E130JD01D	 GRM0336S1E2R8CD01D	 GRM0336T1E6R0DD01D	 GRM1555C1H2R6BA01D
 HCPL2731SD	 L78M12T-TL-E	 LM1084RS-ADJ	 LTC1702ACGN#TR	 M36W0R5040T2ZAQE
 MAX697EWE	 MAZ8180UML	 MB15F02PFV1-G-BND	 MC74LS11	 MI-224-IW
 MLX90248ESE	 NJG1130KA1	 P4SMA160AR3	 RT1A050ZPTR	 SEMIX653GB126HDS
 SM4020NSUC-TRG	 SN74AHC138DR	 SS2FH10HM3	 SST39VF200A-90-4C-EK	 STI5519AVB-X
 T2251N16TOF	 TDA11145PS/N3/3/MC5	 TPS62132RGTRG4	 TSFF6200	 TW3811-TB2-CRT

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