

AD2S82AHPZ

Resolver to Digital 16bit Parallel ±22arcmin 44-Pin PLCC Tube

Manufacturer:	Analog Devices, Inc.
Package/Case:	PLCC
Product Type:	Data Conversion ICs
RoHS:	RoHS Compliant/Lead free Works
Lifecycle:	NRND



Images are for reference only

Inquiry

General Description

The converter allows users to select their own resolution and dynamic performance with external components. This allows the users great flexibility in defining the converter that best suits their system requirements. The converter allows users to select the resolution to be 10, 12, 14, or 16 bits [AD2S81Aallows 12 bit resolution only] and to track resolver signals rotating at up to 1040 revs per second (62,400 rpm) when set to 10-bit resolution. The AD2S80A/AD2S81A/AD2S82A series converts resolver format input signals into a parallel natural binary digital word using a ratiometric tracking conversion method. This ensures high noise immunity and tolerance of long leads allowing the converter to be located remote from the resolver. The AD2S80A/AD2S81A/AD2S82A series operates over reference frequencies in the range 50 Hz to 20,000 Hz.

Key Features	Application
Monolithic (BiMOS II) tracking R/D converter	DC Brushless and AC Motor Control
Low power consumption	Process Control
Dynamic performance set by user	Numerical Control of Machine Tools
High max tracking rate	
VCO output	Robotics
Data complement facility	Axis Control
	Military Servo Control



Recommended For You

AD7305BRZ

Analog Devices, Inc SOP20

AD5447YRUZ Analog Devices, Inc TSSOP

AD537JH

Analog Devices, Inc CAN10

AD7740YRMZ Analog Devices, Inc MSOP8

AD7291BCPZ Analog Devices, Inc LFCSP20 AD9910BSVZ Analog Devices, Inc

TQFP100

AD5302BRMZ Analog Devices, Inc MSOP10

AD652AQ Analog Devices, Inc DIP

AD9914BCPZ Analog Devices, Inc LFCSP

AD9954YSVZ Analog Devices, Inc QFP AD9831ASTZ

Analog Devices, Inc QFP

AD5531BRUZ

Analog Devices, Inc TSSOP16

AD654JN

Analog Devices, Inc DIP8

AD73311ARSZ

Analog Devices, Inc SSOP20

AD2S1205YSTZ Analog Devices, Inc LQFP44