

# AD2S1210WDSTZ

# Resolver to Digital 16bit Parallel/Serial (4-Wire, SPI) $\pm 5$ arcmin Automotive 48-Pin LQFP Tray

Manufacturer: <u>Analog Devices, Inc</u>

Package/Case: LQFP48

**Product Type:** Data Conversion ICs

RoHS: RoHS Compliant/Lead free

**Lifecycle:** Active



Images are for reference only

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## **General Description**

The converter accepts  $3.15 \text{ V p-p} \pm 27\%$  input signals, in the range of 2 kHz to 20 kHz on the sine and cosine inputs. A Type IIservo loop is employed to track the inputs and convert the inputsine and cosine information into a digital representation of theinput angle and velocity. The maximum tracking rate is 3125 rps.

The AD2S1210-EP supports defense and aerospace applications (AQEC)

### Product Highlights

Ratiometric tracking conversion. The Type II tracking loop provides continuous output position data without conversion delay. It also provides noise immunity and tolerance of harmonic distortion on the reference and input signals.

System fault detection. A fault detection circuit can sense loss of resolver signals, out-of-range input signals, input signal mismatch, or loss of position tracking. The fault detection threshold levels can be individually programmed by the user for optimization within a particular application. Input signal range. The sine and cosine inputs can accept differential input voltages of  $3.15 \text{ V p-p} \pm 27\%$ .

Programmable excitation frequency. Excitation frequency is easily programmable to a number of standard frequencies between 2 kHz and 20 kHz. Triple format position data. Absolute 10-bit to 16-bit angular position data is accessed via either a 16-bit parallel port or a 4-wire serial interface. Incremental encoder emulation is in standard A-quad-B format with direction output available.

Digital velocity output. 10-bit to 16-bit signed digital velocityaccessed via either a 16-bit parallel port or a 4-wire serial interface.

Key Features Application

Complete monolithic resolver-to-digital converter

3125 rps maximum tracking rate (10-bit resolution)

Automotive

Email: sales@avaq.com

10-/12-/14-/16-bit resolution, set by user

Parallel and serial 10-bit to 16-bit data ports

Absolute position and velocity outputs

System fault detection

Programmable fault detection thresholds

Differential inputs Incremental encoder emulation

Programmable sinusoidal oscillator on board Compatible with DSP and SPI interface standards

5 V supply with 2.3 V to 5 V logic interface

AD2S1210-EP supports defense and aerospace applications (AQEC standard)

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Military temperature range: (-55°C to +125°C)

Controlled manufacturing baseline

One assembly/test site

One fabrication site

Enhanced product change notification

Qualification data available upon request

V62/11604 DSCC Drawing Number

### **Recommended For You**

AD7305BRZ AD9910BSVZ AD9831ASTZ

Analog Devices, Inc Analog Devices, Inc Analog Devices, Inc

SOP20 TQFP100 QFP

AD5447YRUZ AD5302BRMZ AD5531BRUZ

Analog Devices, Inc Analog Devices, Inc Analog Devices, Inc

TSSOP MSOP10 TSSOP16

AD537JH AD652AQ AD654JN

Analog Devices, Inc Analog Devices, Inc Analog Devices, Inc

CAN10 DIP DIP8

AD7740YRMZ AD9914BCPZ AD73311ARSZ

Analog Devices, Inc Analog Devices, Inc Analog Devices, Inc

MSOP8 LFCSP SSOP20

AD7291BCPZ AD9954YSVZ AD2S1205YSTZ

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LFCSP20 QFP LQFP44

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