

EVAL-AD5761R

AD5761R Evaluation Board



Features

- · Full featured evaluation board for the AD5761R
- Link options
- PC control in conjunction with the Analog Devices, Inc., EVAL-SDP-CB1Z system demonstration platform (SDP)
- · PC software for control

Applicable Parts

- AD5761R
- AD5761
- AD5721
- AD5721R

Product Details

The EVAL-AD5761RSDZ is a full featured evaluation board that allows the user to easily evaluate all the features of the AD5761R 16-bit, voltage output digital-to-analog converter (DAC). The AD5761R pins

accessible at on-board connectors for external connection. The evaluation board can be controlled by two means: via the on-board connector (J3), or via the SDP connector (J4). The EVAL-SDP-CB1Z SDP board allows the evaluation board to be controlled through the USB port of a Windows® XP (SP2 or later) or Windows Vista (32-bit) based PC using the AD5761R evaluation software.

Device Description

The AD5761R is a single channel, 16-bit serial input, voltage output DAC. The device is specified to operate from single supply voltages from 4.... Show More..

Documentation

1 See All 1 User Guides

UG-751: Evaluating the AD5761R 16-Bit Serial Input, Voltage Output DAC

PDF

512.53 K

Software

1 See All 1 Product Downloads

AD5761R Evaluation Software

ZIP

437.47 M



Buy

Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	Price	RoHS
EVAL-AD5761RSDZ	Evaluation Board for the AD5761R DAC. This board can also be used to evaluate the AD5761, AD5721R and AD5721 DAC.	\$59.00	Yes
EVAL-SDP-CB1Z	SDP-B Controller Board	\$99.00	Yes

Select a country

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

© 1995 - 2016 Analog Devices, Inc. All Rights Reserved

