

Evaluation Board User Manual

AD5162

5 Steps To Setup The Evaluation Board...



No Programming Skills Required!



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General Overview

This evaluation board provides the user with a simple and quick solution to evaluate digital potentiometers from Analog Devices. Only one digital pot can be placed on the board at a time. For the user's convenience, a general purpose opamp, 2.5V voltage reference, and two power MOSFETs are included and can be configured in a variety of flexible configurations. The digital pot can be used by itself or in conjunction with these other components.

How to Get Started

- 1. Click on the Install Software link in the Digital POT CD browser or setup.exe if you don't have the CD browser.
- 2. Configure board to your liking(refer to "Configuring Other Components" on page 4 for more details). A two channel opamp(AD822B), 2.5V reference(ADR03), and two power mosfets(FDV301N) are provided for your convenience. If you would simply like to evaluate the digital pot, then ignore Step 2 and proceed to Step 3.
- 3. Apply a separate power supply or use power from the parallel port(refer to "Powering the AD5162" on page 4 to avoid damaging the part).
- 4. Connect board to parallel port with provided parallel cable.
- 5. Open the AD5162 Rev A program from the Windows Start Program. Move scroll bar to program resistance settings. The operation is self-explanatory.



Figure 2. AD5162 Software Graphic al Interface



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Figure 3. Evaluation Board Schematic



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Figure 4. Detailed Opamp Connections

Powering the AD5162: Two Options for Powering

I. Using the power from the parallel port as VDD

Simply connect JP1. The voltage level will be whatever your parallel port operates at.

II. Using a separate supply

DO NOT connect JP1.

Connect voltage supply power and ground to the VDD and GND pads on the board.

Configuring other Components

Two Channel Opamp - AD822

Positive Supply

To use the same VDD as the AD5162, connect JP6.

To use a separate positive supply, connect JP7 and apply positive supply(no more than +15V) to the VCC pad.

Negative Supply

To use GND, simply connect JP8. To use a negative supply, connect JP9 and apply negative supply to VEE pad.

For more details on connecters and jumpers around the opamp, refer to Figure 4.



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2.5V Voltage Reference – ADR03

By connecting JP5, the voltage reference is connected to the A-terminal of channel-1 of the AD5162. You don't need to worry about applying VDD because it is hardwired from the same source that is powering the AD5162.

Power Mosfets - FDV301N

Q1

By connecting JP14, the wiper of channel-1 is connected to the gate of Q1. CP15 can be used to place a resistor between the drain and pad D1. CP16 can be used to place a degenerative resistor between the source and GND.

Q2

By connecting JP15, the wiper of channel-2 is connected to the gate of Q2. CP17 can be used to place a resistor between the drain and pad D2. CP18 can be used to place a degenerative resistor between the source and GND.



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AD5162 Parallel Port Connection (Information for Visual Basic Program Developers Only)



http://www.doc.ic.ac.uk/~ih/doc/par/

8 output pins accessed via the DATA Port
5 input pins (one inverted) accessed via the STATUS Port
4 output pins (three inverted) accessed via the CONTROL Port
The remaining 8 pins are grounded

portID = Val("&H" + "378")	[378h = 888]
portID = Val("&H" + "379")	[379h = 889]
portID = Val("&H" + "37A")	[37Ah = 890]

