

Evaluation Board for the AD5235 Digital Potentiometer

FEATURES

Full featured evaluation board for the AD5235

Several test circuits

Various ac/dc input signals

PC control via a separately purchased system demonstration platform (SDP)

PC control software

26 extra bytes in EEMEM for user-defined information

Resistor tolerance error stored in EEMEM

PACKAGE CONTENTS

EVAL-AD5235SDZ evaluation board

CD that includes

Self-installing software that allows users to control the board and exercise all functions of the device

Electronic version of the AD5235 data sheet

Electronic version of the UG-258 document

GENERAL DESCRIPTION

This user guide describes the evaluation board for evaluating the [AD5235](#)—a dual-channel, 1024-position, nonvolatile memory digital potentiometer. With versatile programmability, the AD5235 allows multiple modes of operation, including read/write access in the RDAC and EEMEM registers, increment/decrement of resistance, resistance changes in ± 6 dB scales, wiper setting read-back, and extra EEMEM for storing user-defined information, such as memory data for other components or a lookup table.

The AD5235 supports dual-supply ± 2.25 V to ± 2.75 V operation and single-supply 2.7 V to 5.5 V operation, making the device suited for battery-powered applications and many other applications. In addition, the AD5235 uses a versatile SPI-compatible serial interface, allowing speeds of up to 50 MHz.

The EVAL-AD5235SDZ can operate in single-supply and dual-supply mode and incorporates an internal power supply from the USB.

Complete specifications for the AD5235 part can be found in the [AD5235](#) data sheet, which is available from Analog Devices, Inc., and should be consulted in conjunction with this user guide when using the evaluation board.

DIGITAL PICTURE OF EVALUATION BOARD WITH SYSTEM DEMONSTRATION PLATFORM



Figure 1.

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REVISION HISTORY

3/11—Revision 0: Initial Version

EVALUATION BOARD HARDWARE

POWER SUPPLIES

The EVAL-AD5235SDZ supports the use of single and dual power supplies.

In single-supply mode, the evaluation board can be powered either from the SDP port or externally by the J1-1, J1-2, and J1-3 connectors, as described in Table 1.

If dual-supply mode is required, the J1-1, J1-2, and J1-3 connectors must provide the external power supply, as described in Table 1.

All supplies are decoupled to ground using 10 μ F tantalum and 0.1 μ F ceramic capacitors.

Table 1. Maximum and Minimum Voltages of the Connectors

Connector No.	Label	Voltage
J1-1	EXT VDD	Analog positive power supply, V_{DD} . For single-supply operation, it is 2.7 V to 5.5 V. For dual-supply operation, it is 2.5 V to 2.75 V.
J1-2	GND	Analog GND.
J1-3	EXT VSS	Analog negative power supply, V_{SS} . For single-supply operation, it is 0 V. For dual-supply operation, it is –2.5 V to –2.75 V.

Table 3. Link Functions

Link No.	Power Supply	Options
A25	V_{DD}	This link selects one of the following as the positive power supply: 5 V (from SDP). 3.3 V (from SDP). EXT VDD (external supply from the J1-1 connector).
A24	V_{SS}	This link selects one of the following as the negative power supply: GND (analog ground). VDD VSS (external supply from the J1-3 connector).

LINK OPTIONS

Several link and switch options are incorporated into the evaluation board and should be set up before using the board. Table 2 describes the positions of the links to control the evaluation board by a PC, via the SDP board, using the EVAL-AD5235SDZ in single-supply mode. The functions of these link and switch options are described in detail in Table 3 through Table 6.

Table 2. Link Options Setup for SDP Control (Default)

Link No.	Option
A25	3.3 V
A24	GND

TEST CIRCUITS

The EVAL-AD5235SDZ incorporates several test circuits to evaluate the AD5235 performance.

DAC

RDAC1 can be operated as a digital-to-analog converter (DAC), as shown in Figure 2.

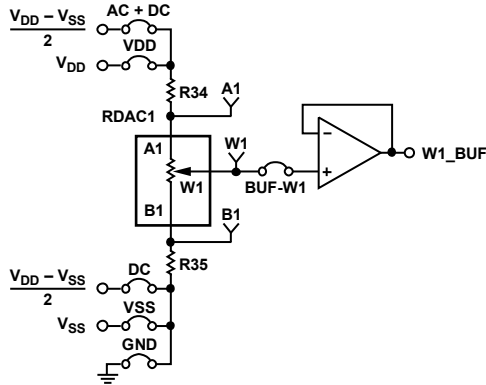


Figure 2. DAC

Table 4 shows the options available for the voltage references.

Table 4. DAC Voltage References

Terminal	Link	Options	Description
A1	A20	AC + DC VDD	Connects Terminal A1 to $(V_{DD} - V_{SS})/2$ Connects Terminal A1 to V_{DD}
W1	BUF-W1		Connects Terminal W1 to an output buffer
B1	A21	DC VSS GND	Connects Terminal B1 to $(V_{DD} - V_{SS})/2$ Connects Terminal B1 to V_{SS} Connects Terminal B1 to analog ground

The output voltage is defined in Equation 1.

$$V_{OUT} = (V_{A1} - V_{B1}) \times \frac{RDAC1}{1024} \quad (1)$$

where:

$RDAC1$ is the code loaded in the RDAC1 register.

V_{A1} is the voltage applied to the A1 terminal (A20 link).

V_{B1} is the voltage applied to the B1 terminal (A21 link).

Using the R34 and R35 external resistors, you can reduce the voltage of the voltage references. In this case, use the A1 and B1 test points to measure the voltage applied to the A1 and B1 terminals and recalculate V_{A1} and V_{B1} in Equation 1.

AC Signal Attenuation

RDAC1 can be used to attenuate an ac signal, which must be provided externally using the AC_INPUT connector, as shown in Figure 3.

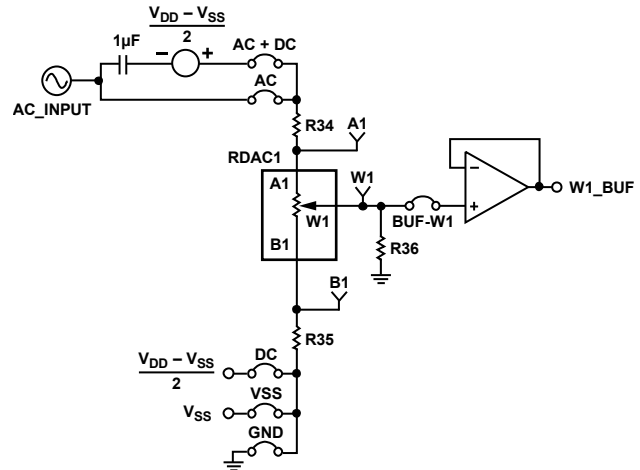


Figure 3. AC Signal Attenuator

Depending on the voltage supply rails and the dc offset voltage of the ac signal, various configurations can be used, as described in Table 5.

Table 5. AC Signal Attenuation Link Options

Voltage Supply	Maximum AC Signal Amplitude	Link	Options	Conditions
Single	V_{DD}	A20	AC + DC	No dc offset voltage. AC signal is outside the voltage supply rails due to the dc offset voltage. DC offset voltage $\neq V_{DD}/2^1$. All other conditions.
			AC	
		A21	DC GND	Use in conjunction with AC + DC link. All other conditions.
Dual	V_{DD}/V_{SS}	A20	AC + DC	AC signal is outside the voltage supply rails due to the dc offset voltage. DC offset voltage $\neq 0V^1$. All other conditions.
			AC	
		A21	GND VSS	Use in conjunction with AC + DC link. All other conditions.

¹ Recommended to ensure optimal total harmonic distortion (THD) performance.

The signal attenuation is defined in Equation 2.

$$Attenuation \text{ (dB)} = 20 \times \log \left(\frac{R_{WB1} + R_W}{R_{END-TO-END}} \right) \quad (2)$$

where:

R_{WB1} is the resistor between the W1 and B1 terminals.

R_W is the wiper resistance.

$R_{END-TO-END}$ is the end-to-end resistance value.

In addition, R36 can be used to achieve a pseudologarithmic attenuation. To do so, adjust the R36 resistor until a desirable transfer function is found.

Signal Amplifier

RDAC2 can be operated as an inverting or noninverting signal amplifier supporting linear or pseudologarithmic gains. Table 6 shows the available configurations.

Table 6. Amplifier Selection Link Options

Amplifier	Gain	Link	Label
Noninverting	Linear	A27	LINEAR
		A29	NONINVERTING
		A30	NONINVERTING
Noninverting	Pseudologarithmic	A27	PSEUDOLOG
		A29	NONINVERTING
		A30	NONINVERTING
Inverting	Linear	A27	LINEAR
		A29	INVERTING
		A30	INVERTING
Inverting	Pseudologarithmic	A27	PSEUDOLOG
		A29	INVERTING
		A30	INVERTING

The noninverting amplifier with linear gain is shown in Figure 4, and the gain is defined in Equation 3.

$$G = 1 + \frac{R_{WB2}}{R38} \quad (3)$$

where R_{WB2} is the resistor between the W2 and B2 terminals.

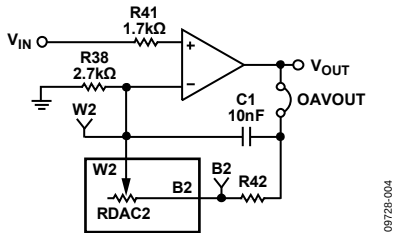


Figure 4. Linear Noninverting Amplifier

The noninverting amplifier with pseudologarithmic gain is shown in Figure 5, and the gain is defined in Equation 4.

$$G = 1 + \frac{R_{WB2}}{R_{AW2}} \quad (4)$$

where:

R_{WB2} is the resistor between the W2 and B2 terminals.

R_{AW2} is the resistor between the A2 and W2 terminals.

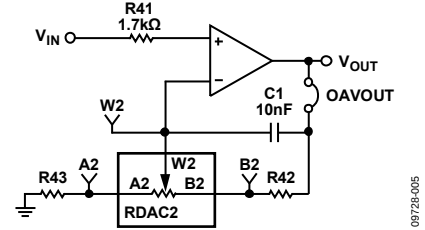


Figure 5. Pseudologarithmic Noninverting Amplifier

R43 and R42 can be used to set the maximum and minimum gain limits.

The inverting amplifier with linear gain is shown in Figure 6, and the gain is defined in Equation 5.

$$G = -\frac{R_{WB2}}{R38} \quad (5)$$

where R_{WB2} is the resistor between the W2 and B2 terminals.

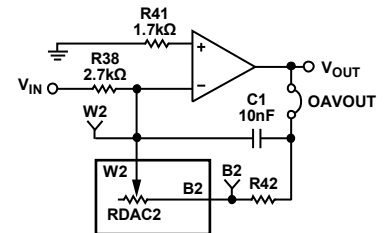


Figure 6. Linear Inverting Amplifier

The inverting amplifier with pseudologarithmic gain is shown in Figure 7, and the gain is defined in Equation 6.

$$G = -\frac{R_{WB2}}{R_{AW2}} \quad (6)$$

where:

R_{WB2} is the resistor between the W2 and B2 terminals.

R_{AW2} is the resistor between the A2 and W2 terminals.

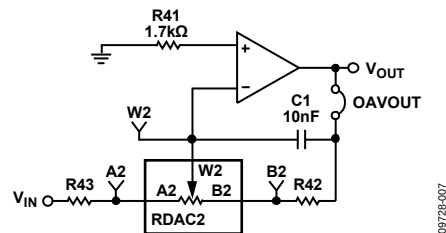


Figure 7. Pseudologarithmic Inverting Amplifier

R43 and R42 can be used to set the maximum and minimum gain limits.

EVALUATION BOARD SOFTWARE

INSTALLING THE SOFTWARE

The EVAL-AD5235SDZ evaluation kit includes evaluation board software provided on a CD. The software is compatible with Windows® XP, Windows Vista, and Windows 7 (both 32 and 64 bits).

Install the software before connecting the [SDP board](#) to the USB port of the PC to ensure that the SDP board is recognized when it is connected to the PC.

1. Start the Windows operating system and insert the CD.
2. The installation software must open automatically. If it does not, run the **setup.exe** file from the CD.
3. After installation is completed, power up the evaluation board as described in the Power Supplies section.
4. Plug the EVAL-AD5235SDZ into the SDP board and the SDP board into the PC using the USB cable provided
5. When the software detects the evaluation board, follow the instructions that appear to finalize the installation.

To uninstall the program, click **Start > Control Panel > Add or Remove Programs > AD5235 Eval Board**.

RUNNING THE SOFTWARE

To run the evaluation board software, do the following:

1. Click **Start > All Programs > Analog Devices > AD5235 > AD5235 Eval Board**.
2. If the SDP board is not connected to the USB port when the software is launched, a connectivity error is displayed (see Figure 8). Connect the evaluation board to the USB port of the PC, wait a few seconds, click **Rescan**, and follow the instructions.

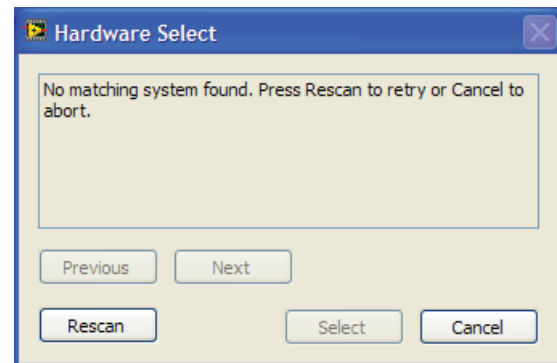


Figure 8. Pop-Up Window Error

The main window of the EVAL-AD5235SDZ evaluation software then opens, as shown in Figure 9.

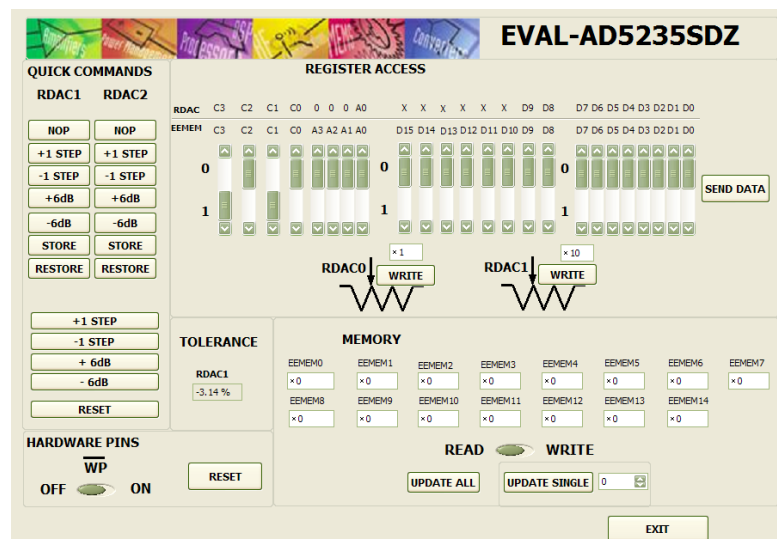


Figure 9. EVAL-AD5235SDZ Evaluation Board Software Main Window

SOFTWARE OPERATION

The main window of the EVAL-AD5235SDZ software is divided into the following sections: **QUICK COMMANDS**, **REGISTER ACCESS**, **HARDWARE PINS**, **TOLERANCE**, and **MEMORY**. The features of the main window are as follows:

- The **QUICK COMMANDS** section allows you to send the [AD5235](#) quick commands directly to the AD5235.
- The **REGISTER ACCESS** section can be used to update the RDAC registers by typing a value into a window and clicking **WRITE**. Alternatively, you can send a customized SPI data-word by manually switching the scroll bars from 0 to 1 or from 1 to 0, as desired, and then clicking **SEND DATA**. When **WRITE** is clicked or a quick command is executed, a write-read operation is performed, and the values displayed in this section are updated with the actual RDAC register values. This function can be used to verify whether the write operation was completed successfully. The scroll bars are updated upon each write transfer.
- The **HARDWARE PINS** section enables or disables the AD5235 **WP** pin and the **RESET** pin.
- The **TOLERANCE** section displays the stored tolerance of the RDAC1 internal resistor.
- The **MEMORY** section displays the data stored in the memory block. The data can be updated by switching the scroll bar from **READ** to **WRITE**, updating a particular window value, clicking **UPDATE ALL** or **UPDATE SINGLE**, and selecting the memory location to write.
- Clicking **EXIT** closes the program but does not reset the part.

EVALUATION BOARD SCHEMATICS AND ARTWORK

MULTICHANNEL

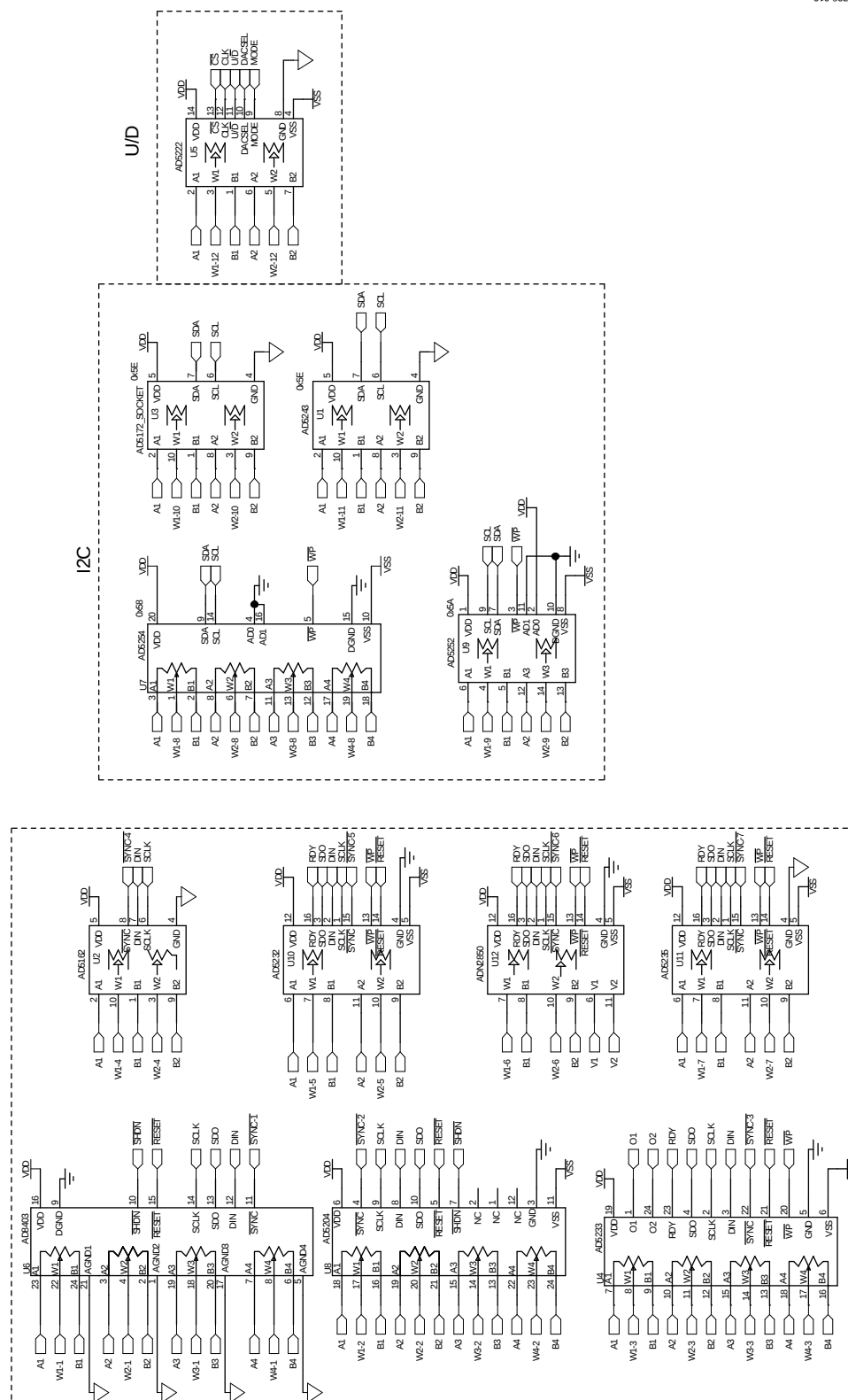


Figure 10. Schematic of Multiboard Digital Potentiometers

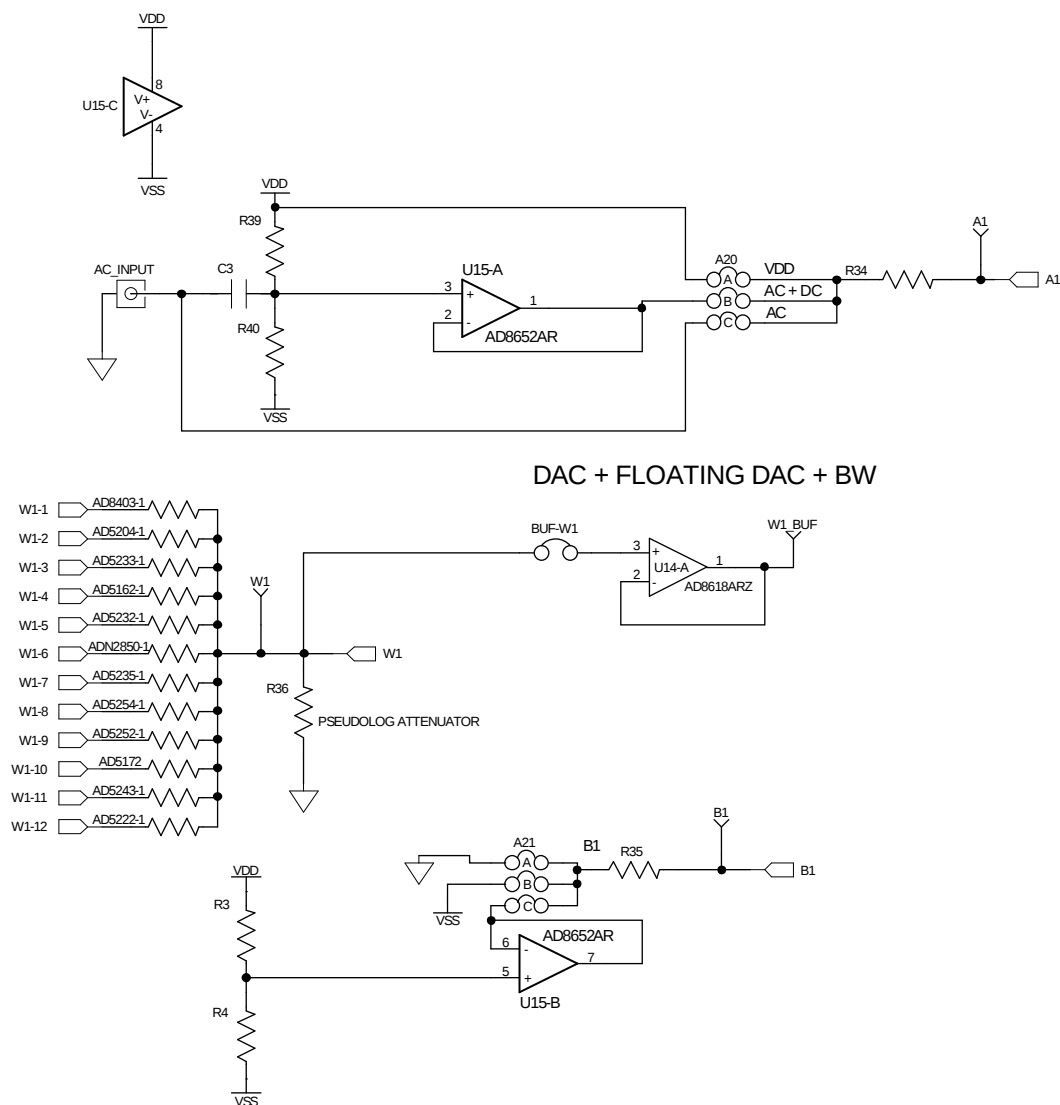


Figure 11. Schematic of Multiboard RDAC0 Circuits

INVERTING AND NON-INVERTING WITH LINEAR AND PSEUDO-LOG GAIN

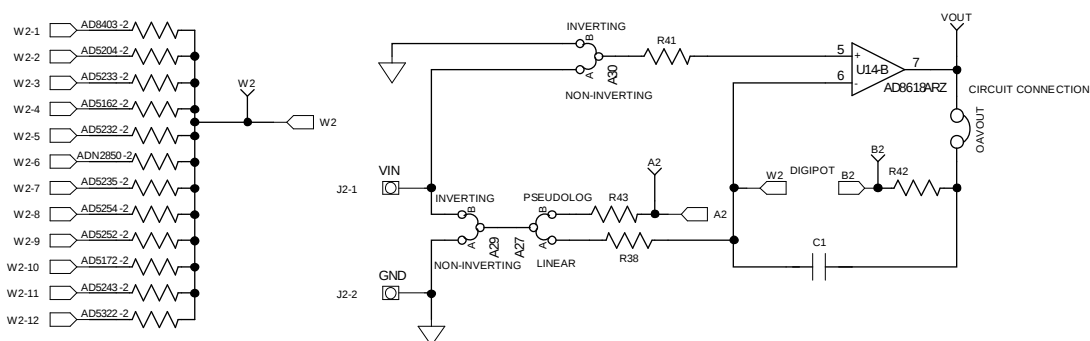
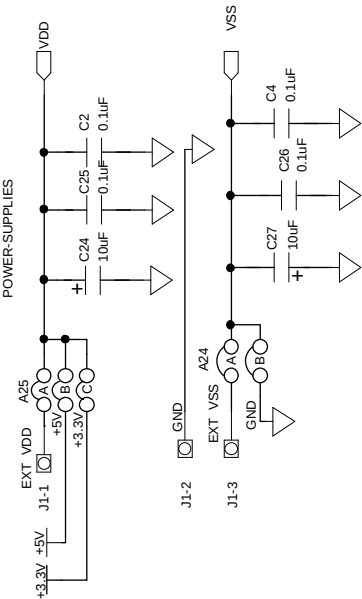


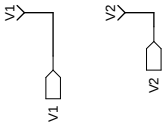
Figure 12. Schematic of Multiboard RDAC1 Circuits

09728-017

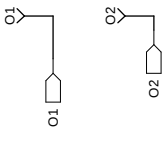
POWER-SUPPLY



CURRENT MONITOR



DIGITAL PINS



CHANNELS 3 AND 4

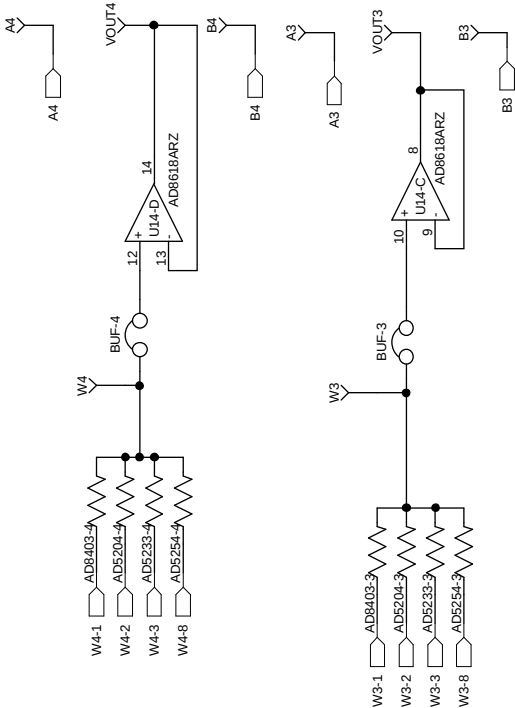


Figure 13. Schematic of AD5235 Power Supplies and Other Channels

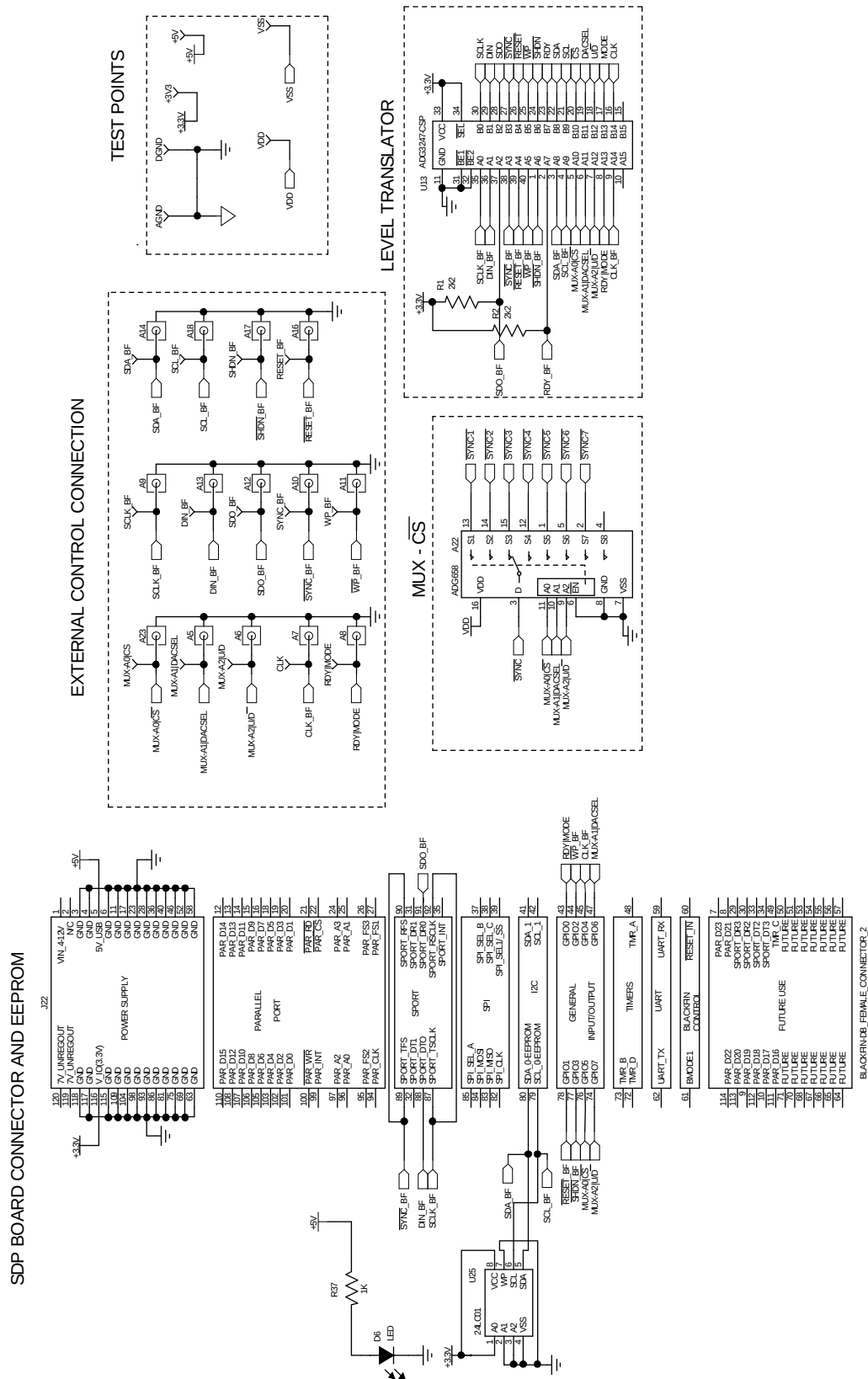


Figure 14. Schematic of SDP Connector



Figure 15. Component Side View



Figure 16. Component Placement Drawing



Figure 17. Layer 2 Side PCB Drawing

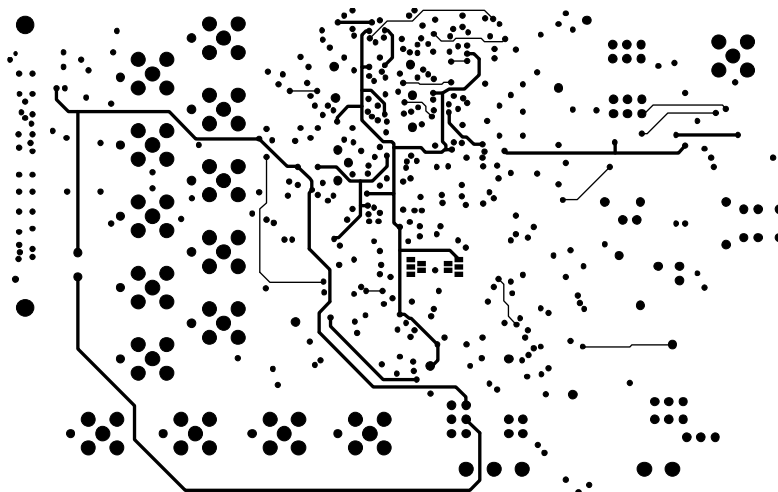


Figure 18. Layer 3 Side PCB Drawing

09725-015

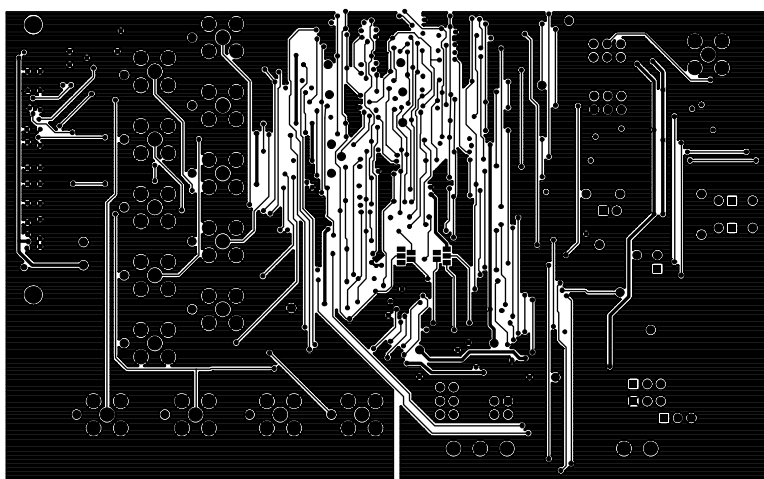


Figure 19. Solder Side PCB Drawing

09725-013

ORDERING INFORMATION

BILL OF MATERIALS

Table 7.

Qty	Reference Designator	Description	Supplier ¹ /Part Number
1	C1	10 nF capacitor, 0805	FEC 1692285
4	C2, C4, C25, C26	0.1 μ F capacitor, 0603	FEC 138-2224
1	C3	1 μ F capacitor, 0402	FEC 1288253
2	C24, C27	10 μ F capacitor, 1206	FEC 1611967
1	D6	LED, green	FEC 579-0852
1	J1	3-pin connector	FEC 151790
1	J2	2-pin connector	FEC 151789
1	J22	Receptacle, 0.6 mm, 120 way	Digi-Key H1219-ND
4	A20, A21, A24, A25	Header, 2-row, 36 + 36 way, and jumper socket, black	FEC 148-535 and FEC 150-410
3	A27, A29, A30	Header, 1-row, 3-way, and jumper socket, black	FEC 102-2248 and FEC 150-410
4	BUF-W1, OAVOUT, BUF-3, BUF-4	Header, 1-row, 2-way, and jumper socket, black	FEC 102-2247 and FEC 150-410
1	R41	1.78 k Ω resistor, 0603, 1%	FEC 1170811
2	R1, R2	2.2 k Ω resistor, 0603, 1%	FEC 933-0810
5	R3, R4, R38, R39, R40	2.7 k Ω resistor, 1206, 1%	FEC 9337288
36	AD5162-1, AD5162-2, AD5172-1, AD5172-2, AD5204-1, AD5204-2, AD5204-3, AD5204-4, AD5222-1, AD5222-2, AD5232-1, AD5232-2, AD5233-1, AD5233-2, AD5233-3, AD5233-4, AD5235-1, AD5235-2, AD5243-1, AD5243-2, AD5252-1, AD5252-2, AD5235-1, AD5235-2, AD5235-3, AD5235-4, AD8403-1, AD8403-2, AD8403-3, AD8403-4, ADN2850-1, ADN2850-2, R34, R35, R42, R43	0 Ω resistor, 0603	FEC 9331662
1	R37	1 k Ω resistor, 0603, 1%	FEC 933-0380
6	3.3 V, 5 V, DGND, AGND, VDD, VSS	Test point, PCB, black, PK100	FEC 873-1128
35	A1, A2, A3, A4, RDY MODE, RESET_BF, SCL_BF, SCLK_BF, SDA_BF, SDO_BF, SHDN_BF, SYNC_BF, MUX-A0 CS, MUX-A1 DACSEL, MUX-A2 U/D, O1, O2, DIN_BF, CLK, B1, B2, B3, B4, V1, V2, VOUT, VOUT2, VOUT3, VOUT4, W1, W1_BUF, W2, W3, W4, WP_BUF	Test point, PCB, red, PK100	FEC 873-1144
1	U1	AD5243	Analog Devices AD5243
1	U2	AD5162	Analog Devices AD5162
1	U3	AD5172	Analog Devices AD5172
1	U4	AD5233	Analog Devices AD5233
1	U5	AD5222	Analog Devices AD5222
1	U6	AD8403	Analog Devices AD8403
1	U7	AD5235	Analog Devices AD5235
1	U8	AD5204	Analog Devices AD5204
1	U9	AD5252	Analog Devices AD5252
1	U10	AD5232	Analog Devices AD5232
1	U11	AD5235	Analog Devices AD5235
1	U12	ADN2850	Analog Devices ADN2850
1	U13	ADG3247	Analog Devices ADG3247
1	U14	AD8618	Analog Devices AD8618
1	U15	AD8652	Analog Devices AD8652
1	A22	ADG658	Analog Devices ADG658
1	U25	24LC64	FEC 975-8070

¹ FEC refers to Farnell Electronic Component Distributors; Digi-Key refers to Digi-Key Corporation.

NOTES

NOTES

I²C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).

**ESD Caution**

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

Legal Terms and Conditions

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