Using the EVAL-AD4110-1SDZ Universal Input Analog Front End for Industrial Process Control Systems

FEATURES
Full-featured evaluation board for the AD4110-1
PC control in conjunction with Analog Devices, Inc., SDP
PC software for control
Compatible with Windows 7, Windows 8, and Windows 10

EVALUATION BOARD KIT CONTENTS
EVAL-AD4110-1SDZ evaluation board
4 green screw block connectors, attached to the evaluation board
2 plastic screws and washers to bolt the EVAL-SDP-CB1Z to the EVAL-AD4110-1SDZ evaluation board

ADDITIONAL HARDWARE REQUIRED
EVAL-SDP-CB1Z (SDP-B) controller board
USB cable included

ADDITIONAL SOFTWARE REQUIRED
Windows 7, Windows 8, or Windows 10

GENERAL DESCRIPTION
The EVAL-AD4110-1SDZ evaluates the features of the AD4110-1 analog front end (AFE). The software executable file of the PC controls the AD4110-1 via USB through the system demonstration platform (SDP) board. The SDP-B board controls the evaluation board and can be connected to the USB port of any PC running Windows® 7, Windows 8, or Windows 10-based operating system using the AD4110-1 evaluation software.

The AD4110-1 is a complete, single-channel, universal input, analog-to-digital front end for industrial process control systems where sensor type flexibility is required.

The high voltage input is fully software configurable for current or voltage ranges and allow direct interface to all standard industrial analog signal sources, such as ±20 mA, ±4 mA to ±20 mA, ±10 V, and all thermocouple types. Field power can be supplied for loop powered current output sensors. A range of excitation current sources for resistance temperature detector (RTD) sensors and other resistive sensors are included. The integrated programmable gain amplifier (PGA) offers sixteen gain settings from 0.2 to 24.

![EVAL-AD4110-1SDZ Functional Block Diagram](image-url)
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# REVISION HISTORY

3/2019—Revision 0: Initial Version
EVALUATION BOARD HARDWARE

EVAL-AD4110-1SDZ BASIC HARDWARE SETUP
The EVAL-AD4110-1SDZ evaluation board connects to the SDP-B controller board, which is the communication link between the PC and the evaluation board. Connect the EVAL-AD4110-1SDZ board to Connector A (CON A) on the SDP-B board, as shown in Figure 2.

EVALUATION BOARD SCHEMATIC LOCATION
The evaluation board schematic diagram is included with the supporting documentation located on the EVAL-AD4110-1SDZ product page.

POWER SUPPLIES
The EVAL-AD4110-1SDZ requires external voltage supplies. A ±15 V power supply is recommended and must be connected to J14, as shown in Figure 2.

The following are acceptable power supply configurations:
- Connect +15 V to the VDD pin.
- Connect −15 V to the VSS pin.
- Connect 0 V to the GND pin.

The 5 V supply required on EVAL-AD4110-1SDZ evaluation board is generated on-board where the 15 V supply is applied to the ADP7102 low dropout regulator (LDO).

The SDP-B board is powered via USB.

The SDP-B board communicates to the EVAL-AD4110-1SDZ board through the serial interface, which spans across the ADuM1401 and ADuM1200 isolator devices. The SDP-B board is powered from the USB connection to the PC and the logic on the SDP-B board is 3.3 V. The EVAL-AD4110-1SDZ board runs off a 5 V digital rail, which is applied to the hot side of the isolator.
CONNECTORS AND LINK OPTIONS

Set the link options on the evaluation board for the required operating setup before using the board. The functions of the link options are described in Table 1.

DEFAULT LINK OPTION SETUP

The default link options are listed in Table 1. By default, the board is configured to operate from an external VDD and VSS supplies. The 5 V supply required for the AD4110-1 is generated by the on-board LDO (ADP7102), which takes the 15 V VDD supply as the input and generates the 5 V supply.

Table 1 describes the external connectors on the EVAL-AD4110-1SDZ evaluation board.

LED INDICATORS

Table 3 describes the LED indicators on the EVAL-AD4110-1SDZ evaluation board.

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Table 1. Default Link and Solder Link Options

<table>
<thead>
<tr>
<th>Link No.</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL1</td>
<td>A (default)</td>
<td>Connects the 5 V output of the ADP7102 to the DVDD rail to supply the IOVDD pins of the AD4110-1.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Connects an external 3.3 V and 5 V supplies to the DVDD rail to supply the IOVDD pins of the AD4110-1.</td>
</tr>
<tr>
<td>SL2</td>
<td>A (default)</td>
<td>Valid SDP connection to evaluation board LED.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SL3</td>
<td>A (default)</td>
<td>Connects J8 AINCOM to Pin 26 (AINCOM(LV)) of the AD4110-1.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Connects the 2.5 V voltage reference (VREF) to Pin 26 (AINCOM(LV)) of the AD4110-1.</td>
</tr>
<tr>
<td>SL4</td>
<td>A (default)</td>
<td>Connects GND to Pin 28 (AIN2(LV)) of the AD4110-1.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Connects J8 AIN2(LV) to Pin 28 (AIN2(LV)) of the AD4110-1.</td>
</tr>
<tr>
<td>SL5</td>
<td>A (default)</td>
<td>Connects VOUT of the TMP36 temperature sensor to Pin 27 (AIN1(LV)) of the AD4110-1.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Connects J8 AIN1(LV) to Pin 27 (AIN1(LV)) of the AD4110-1.</td>
</tr>
</tbody>
</table>

Table 2. On-Board Connectors

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
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<tr>
<td>J14</td>
<td>Power supply block. Apply VDD, VSS, and GND supplies to power the EVAL-AD4110-1SDZ board.</td>
</tr>
<tr>
<td>J12</td>
<td>Used to externally supply DVDD for the IOVDD and AVDD5 pins (optional).</td>
</tr>
<tr>
<td>J6</td>
<td>High voltage universal input.</td>
</tr>
<tr>
<td>J8</td>
<td>Low voltage inputs (analog-to-digital converter only).</td>
</tr>
<tr>
<td>J10</td>
<td>Thermocouple input.</td>
</tr>
<tr>
<td>J1</td>
<td>120-pin connector to mate with the SDP-B board.</td>
</tr>
<tr>
<td>J2</td>
<td>Serial peripheral interface (SPI) PMOD (1 = CS, 2 = DIN, 3 = DOUT, 4 = SCLK, 5 = GND, 6 = 5 V external power supply from J12).</td>
</tr>
</tbody>
</table>

Table 3. On-Board Indicators

<table>
<thead>
<tr>
<th>Connector</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED1</td>
<td>Green</td>
<td>Indicates valid SDP connection to the evaluation board.</td>
</tr>
<tr>
<td>LED2</td>
<td>Red</td>
<td>Indicates an error condition occurred on the analog input channel monitored by the AFE or an analog-to-digital (ADC) overrange error.</td>
</tr>
<tr>
<td>LED3</td>
<td>Green</td>
<td>Indicates 5 V supply to the EVAL-AD4110-1SDZ board.</td>
</tr>
</tbody>
</table>
EVALUATION BOARD SOFTWARE QUICK START PROCEDURES

EVALUATION BOARD POWER-UP

To power up the evaluation board, take the following steps:

1. Install the EVAL-AD4110-1SDZ software. Do not connect the SDP-B board to the PC until this software is installed. The PC must be restarted after the installation.
2. Connect the SDP-B board to the EVAL-AD4110-1SDZ board.
3. Screw these two boards together with the enclosed plastic screws and washers to ensure that the boards connect firmly together.
4. Apply the external voltage (±12 V to ±20 V) to the power supply connector of the EVAL-AD4110-1SDZ board as shown in Figure 2.
5. Connect the SDP-B board to the PC with the USB cable.
6. From Start, select Programs > Analog Devices > AD4110-1_SDZ, and then AD4110-1. The main window of the software displays.
7. From the main window menu bar, select the required demo mode configuration, as shown in Figure 3.
8. The demo mode register configuration file automatically downloads to the AD4110-1.
9. Connect the required sensor.
10. Click Sample to display the acquired sensor signal waveform.

SOFTWARE INSTALLATION

There are two steps to the software installation, as follows:

- EVAL-AD4110-1SDZ board software installation (see Figure 4 to Figure 8).
- SDP-B board drivers installation (see Figure 9 to Figure 13).

Installing the AD4110-1 Evaluation Board Software

To install the AD4110-1 evaluation board software, take the following steps:

1. Ensure that the SDP-B board is disconnected from the USB port of the PC and unzip the evaluation software zip file.
2. Double-click the setup.exe file to begin the evaluation board software installation.
3. A dialog box may appear asking for permission to allow program changes to the PC (see Figure 4). Click Yes.
4. The installer initialization window appears briefly (see Figure 5).

![Figure 4. User Account Control Window](image)

![Figure 5. Installer Initialization Window](image)

Software is compatible with Windows® 7, Windows 8, and Windows 10 operating systems.
5. Select the location to install the software and click Next>>. To select another location, click Browse… (see Figure 6).

6. A license agreement may appear. Read the agreement and select I accept the License Agreement and click Next>>.

7. A summary of the installation is displayed. Click Next>> to continue (see Figure 7).

8. A dialog box informs the user when the installation is complete. Click Next>> (see Figure 8).

Installing the SDP-B Board Drivers

When the evaluation software installation is complete, a welcome window is displayed for the installation of the SDP-B board drivers.

Take the following steps to install the SDP-B drivers.

1. Ensure that the SDP-B board is disconnected from the USB port of the PC and that all other applications are closed, and then click Next>> (see Figure 9).
2. Select the location to install the drivers and click **Install** (see Figure 10).

3. An installation confirmation window may appear. Click **Install** to confirm driver installation (see Figure 11).

4. Click **Finish** to complete the drivers installation (see Figure 12).

5. Restart the PC before using the evaluation board (see Figure 13).
EVALUATION BOARD SOFTWARE
HARDWARE AND DRIVERS
To install the evaluation board hardware and drivers, take the following steps:

1. When both software installations are complete, power up the AD4110-1 evaluation board as described in the Evaluation Board Hardware section.
2. Ensure that the SDP-B board is connected to the AD4110-1 and the USB port of the PC via the USB cable.
3. The user can also check if the SDP-B board is connecting to the PC properly by using the Device Manager of the PC.
4. Access the Device Manager as follows:
   a. Click Start, Control Panel, and then click Device Manager.
   b. A dialog box can appear asking permission to allow the program to make changes to the PC. Click Yes.
   c. The Device Manager window appears.
   d. Select ADI Development Tools (see Figure 14).
   e. The SDP-B board appears under ADI Development Tools option, indicating that the driver software is installed and that the board is successfully connected to the PC.

LAUNCHING THE SOFTWARE
To launch the evaluation software, take the following steps:

1. Click Start, All Programs, Analog Devices, AD4110-1_SDZ, then AD4110-1. The main window of the software displays (see Figure 17).
2. If the evaluation system is not connected to the USB port when the software is launched, a connectivity error displays (see Figure 15). Connect the evaluation board to the USB port of the PC, wait a few seconds, click Rescan, and follow the instructions on the screen.
EVALUATION SOFTWARE MAIN WINDOW

OVERVIEW OF THE MAIN WINDOW

The main window (Figure 17) shows the significant control buttons and indicators of the AD4110-1 evaluation board software. Using the demonstration modes automatically configures the AD4110-1 device for connection to one of the sensors. The main window functionality adapts to the chosen demonstration mode.

The available demonstration modes are as follows:

- ± 10 V transducer
- 4 mA to 20 mA transmitter
- 4 mA to 20 mA transmitter that requires field power
- Thermocouple
- 3-wire RTD

Demo Modes

In the main window menu bar, click Mode, and then Demo Modes, and select the type of sensor connected to the input (see Figure 3).

The evaluation software and the AD4110-1 device are configured for the connected sensor.

Click Sample to begin sampling. To capture a defined number of samples, select Single Capture from the Sampling Mode dialog box and set the required number of samples in the Samples dialog box.
MAIN WINDOW—VOLTAGE MODE TAB

**Sampling Controls**

Click **Sample** to begin sampling. Captured data is displayed on the waveform graph in the **Waveform** tab. The **Sampling Mode** dropdown menu specifies whether the software performs a single capture of the number of samples specified by the user in the **Samples** setting, or continuously, one sample at a time. In single capture mode, the number of samples is taken at the set output data rate. In continuous mode, only one sample is taken at a time and the time interval is determined by the PC and operating system. The **Samples** field specifies the number of samples per capture.

**Waveform Graph**

The waveform graph displays each successive sample captured from the ADC input. All enabled channels can be shown in the waveform plot. To remove any undesired channel(s) from the graph, deselect that channel within the graph legend.

**Error Status Pane**

The LED icons in the **Error Status** pane indicate an ADC or AFE error. Click **View AFE Error Status** to launch a dialog box that shows the detailed status for the high voltage channel (see Figure 19 and Figure 20).
Graph Options Pane

Y Scale and X Scale settings are used enable or disable the autoscale function in each axis. When autoscale is disabled for the x-axis, a second X Scale setting (# Samples) specifies the number of data points to display in the x-axis. The Y Scale setting allows the user to choose what units are used for the y-axis.

Figure 20. Error Details—Top Status Register Tab
Figure 21. **Histogram Tab**

**Histogram Tab**
Figure 21 shows the contents of the **Histogram** tab. This graph plots codes vs. occurrence and can be used to test the ADC for code distribution.

**DC Analysis Pane**
This pane displays histogram analysis (mean, maximum, and minimum values) along with respective peak-to-peak and rms noise values.

**Analysis Parameters Pane**
The **Analysis Channel** dropdown menu specifies what channel the analysis is performed for. The **Analysis Mode** and **# Samples** dropdown menus allow the user to select the data set to analyze. These menus can be set to analyze all captured data or analyze a subset of the captured data containing the last number of samples specified by the **# Samples** setting.
Y-Axis Units for Thermocouple Mode
When the thermocouple demo mode (TC Mode, see Figure 3) is selected, the y-axis units of the waveform display automatically change to temperature (degrees Celsius).

DC Offset for Thermocouple Mode
Any dc offset can be compensated for. The value entered in the DC Offset text box is subtracted from the ADC conversion result.

Thermocouple Type Setting
This dropdown menu allows the user to select the thermocouple type, and the corresponding temperature coefficient is used to calculate the displayed temperature.

CJC TEMP
There is a digital temperature sensor (U5) placed underneath the thermocouple connector. This sensor is used for cold junction compensation (CJC). The value shown in the CJC TEMP field shows temperature.
MAIN WINDOW—RTD MODE

Y-Axis Units for RTD Mode

When the RTD Mode is selected from the Demo Modes drop-down menu (see Figure 3), the y-axis units of the waveform display automatically change to temperature (degrees Celsius).

DC Offset for RTD Mode

Any dc offset can be compensated for. The value entered in the DC Offset text box is subtracted from the ADC conversion result.

RTD Conversion Coefficient

Depending on the type of RTD sensor connected, the corresponding temperature coefficient is used to calculate the displayed temperature shown in the RTD Conversion Coeff. field.
Y-Axis Units for Current Mode
When the 4-20mA Mode is selected from the Demo Modes dropdown menu (see Figure 3) is selected, the y-axis units of the waveform display automatically changes to current displayed as amperes.

Field Power Supply Mode
The AD4110-1 provides an option to supply power to a current output sensor connected between the AIN(+) and AIN(−) pins up to ±24 mA.

When the 4-20mA Field Instrument is selected from the Demo Modes dropdown menu (see Figure 3), the VDD and VSS power supplies are connected to the AIN(+) and AIN(−) pins and provide power to the connected sensor.

Resistor In Use Dropdown Menu
The AD4110-1 allows an internal or external sensing resistor to be used. The user can select this sensing resistor here or in the AFE_CNTRL2 register of the AD4110-1.

Resistor Value
When the Internal Resistor is selected from the Resistor In Use dropdown menu, the Resistor Value field displays the resistor value of 24 Ω. When the External Resistor is selected from the Resistor In Use dropdown menu, the user can input the value of the resistor connected in the Resistor Value field.
MANUAL CONFIGURATION OF REGISTERS

Figure 25. AD4110-1 Register Interface Window

Register Configuration

Figure 25 shows the AD4110-1 Register Interface setup window with the AFE Setup tab selected.

The status of the AFE, ADC, and ADC offset/gain register contents are updated automatically from their respective device registers when the Configure Registers window is launched. Select the required tab and manually change the required register settings.

When finished manually configuring the registers, click Write Changes to update all device registers and return to the main software analysis window. Click Cancel to return to the main software analysis window without writing changes.

Update Single AFE Register Pane

This pane allows the user to write to one register without updating all of the registers. To use this feature, take the following steps:

1. Select the register from dropdown menu.
2. Enter the new register value in hexadecimal format.
3. Click Update Register.

Click Cancel to close the window without updating any registers.

For full details on register programming options, see the AD4110-1 data sheet. When using the demo modes, the recommended register settings are automatically programmed to the AD4110-1 device (see the Demo Modes section).

Save/Load Configuration

After any register changes are made to the AD4110-1 device and the main window is displayed, the new configuration can be saved to a file for later use.

From the main window menu, click File, and then save the register configuration.
DEFAULT MODE OF OPERATION AT POWER-UP

The input pins of the AD4110-1, AIN(+) and AIN(−), can be configured for voltage or current input. The factory default mode of operation for the AD4110-1 is current mode. At power-up, the AD4110-1 accepts an input current and routes it through a low impedance sense resistor for measurement.

The default mode at power-up is also the mode of operation used in a “No Power Mode” condition. The power-up mode for the high voltage channel can be programmed.

From the main window menu, click Mode and then select the No Power Supply Mode option (see Figure 3). The dialog box in Figure 26 displays.

The dialog box prompts the user to confirm if they want to change the default “No Power Mode” mode of operation to Current Mode or Voltage Mode.

After a reset, the AD4110-1 defaults to the mode selected.

If the default mode is set to Current Mode and a current input is connected to the AD4110-1 inputs, the AD4110-1 maintains the loop current, even when a power supply is not connected.

The number of changes left for the user is indicated by the text field shown in Figure 26.

Figure 26. Default Mode Selection Dialog Box