Evaluating the EVAL-AD7091R-5SDZ 12-Bit Monitor and Control System

FEATURES
- Full featured evaluation board for the EVAL-AD7091R-5SDZ
- On-board power supplies
- Standalone capability
- System demonstration platform (SDP) compatible (EVAL-SDP-CB1Z)
- PC software for control and data analysis (download from the AD7091R-5 product page)

EVALUATION KIT CONTENTS
- Evaluation board
- Screw/nut kit
- Mains power supply adapter

ADDITIONAL EQUIPMENT NEEDED
- EVAL-SDP-CB1Z (must be ordered separately)
  - includes a USB cable
- Signal source
- PC running Windows® XP SP2, Windows Vista, or Windows 7 with USB 2.0 port

EVALUATION BOARD DESCRIPTION
The EVAL-AD7091R-5SDZ is a fully featured evaluation board designed to allow you to evaluate the features of the AD7091R-5 analog-to-digital converters (ADCs). Control of the evaluation board occurs via the SDP connector (J13). The SDP board (EVAL-SDP-CB1Z) enables control of the evaluation board through the USB port of a PC using the evaluation board software available for download from the product page.

On-board components include: the ADA4805-1 low power, low noise rail-to-rail amplifier, the AD8031 high speed precision rail-to-rail op amp, the AD8032 high speed precision rail-to-rail dual op amp, the ADP3303 high accuracy 200 mA low dropout linear regulator, and the REF193 3.0 V precision micropower, low dropout, low voltage reference.

FUNCTIONAL BLOCK DIAGRAM

Figure 1.
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REVISION HISTORY

7/15—Revision 0: Initial Version
QUICK START GUIDE

Follow these steps to quickly evaluate the AD7091R-5 ADC:

1. Install the evaluation software from the AD7091R-5 product page. Ensure that the EVAL-SDP-CB1Z board is disconnected from the USB port of the PC while installing the software. The PC may need to be restarted after the installation.
2. Ensure that the various link options are configured as outlined in Table 2.
3. Connect the EVAL-SDP-CB1Z board to the evaluation board as shown in Figure 2. Screw the two boards together using the enclosed nylon screw/nut set to ensure that the boards connect firmly together.
4. Connect the power supply adapter included in the kit to Connector J1 on the evaluation board.
5. Connect the EVAL-SDP-CB1Z board to the PC via the USB cable. For Windows® XP, you may need to search for the EVAL-SDP-CB1Z drivers. Choose to automatically search for the drivers for the EVAL-SDP-CB1Z board if prompted by the operating system.
6. Launch the evaluation software from the Analog Devices subfolder in the Programs menu.
7. Connect an input signal via either the BIPOLAR IN/UNIPOLAR OUT connectors, J10 and J14, or any of the unipolar channel inputs, J7, J8, J18, or J19.

Figure 2. Evaluation Board (Left) Connected to the SDP Board (Right)
EVALUATION BOARD HARDWARE

DEVICE DESCRIPTION

This user guide describes the evaluation board for the AD7091R-5 ADC. The AD7091R-5 is a 12-bit, ultralow power, successive approximation ADC. The device operates from a single 2.7 V to 5.25 V power supply. This ADC features an on-chip conversion clock, an accurate reference, and an I2C interface that operates in both standard (fSCL = 100 kHz) and fast (fSCL = 400 kHz) modes.

The conversion process and data acquisition are controlled using the I2C interface and an internal oscillator. The AD7091R-5 interface allows for data read after the conversion, achieving a maximum 22.22 kSPS throughput rate in fast mode. This device uses advanced design and process techniques to achieve ultralow power dissipation without compromising performance. An on-chip, accurate 2.5 V reference is available.

Complete specifications for the AD7091R-5 are provided in the device data sheet, available from Analog Devices, Inc., which should be consulted in conjunction with this user guide when using the evaluation board. Full details on the EVAL-SDP-CB1Z are available online.

HARDWARE LINK OPTIONS

The functions of the link options are described in Table 2. The default setup is configured to operate the board with the mains power supply adapter and to interface to the EVAL-SDP-CB1Z board.

POWER SUPPLIES

Take care before applying power and signals to the evaluation board to ensure that all link positions are set according to the required operating mode. See Table 2 for the complete list of link options.

This evaluation board is supplied with a wall-mountable switching power supply that provides 9 V dc output. Connect the supply to a 100 V to 240 V ac wall outlet at 50 Hz to 60 Hz. The output from the supply is provided through a 2.0 mm inner diameter jack that connects to the evaluation board at J1. The 9 V supply is connected to the on-board 5 V linear regulator that supplies the correct bias to each of the various sections on the evaluation board and on the EVAL-SDP-CB1Z board.

When using this evaluation board with the EVAL-SDP-CB1Z board, it is necessary to power the board through the J1 connector.

If the evaluation board is used without the 9 V adapter, an external power supply in the range of 2.7 V to 5.25 V must be connected to the VDD input to supply the AD7091R-5 VDD pin. In addition, an external supply in the range of 1.8 V to 5.25 V must be connected to the VDRIVE input to supply the VDRIVE pin. Each supply is decoupled on this board using 10 μF tantalum and 100 nF multilayer ceramic capacitors.

There are two main ground planes, AGND and DGND. These are connected at one location close to the ADC.

Caution

When the EVAL-AD7091R-5SDZ is connected to the EVAL-SDP-CB1Z, take care to ensure that, if an external voltage is supplied to the VDRIVE input connector, J4, the voltage does not exceed 3.3 V. Otherwise, permanent damage may occur to the EVAL-SDP-CB1Z board.

Table 1. External Power Supplies Required

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Voltage Range</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Jack</td>
<td>9 V ± 5%</td>
<td>Supplies power to on-board power management devices</td>
</tr>
<tr>
<td>VDD</td>
<td>2.7 V to 5.25 V</td>
<td>Analog supply rail</td>
</tr>
<tr>
<td>VDRIVE</td>
<td>1.65 V to 5.25 V</td>
<td>Digital supply rail without EVAL-SDP-CB1Z connected</td>
</tr>
<tr>
<td></td>
<td>3.3 V ± 5%</td>
<td>Digital supply rail with EVAL-SDP-CB1Z connected</td>
</tr>
</tbody>
</table>
### Table 2. Link Options

<table>
<thead>
<tr>
<th>Category</th>
<th>Link</th>
<th>Default Position</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Supplies</strong></td>
<td>LK1 A</td>
<td></td>
<td>This link is used to select the op amp positive supply source. In Position A, the positive supply is generated from the 9 V dc jack plug. In Position B, the positive supply is provided by the J3-3 connector.</td>
</tr>
<tr>
<td></td>
<td>LK2 A</td>
<td></td>
<td>This link is used to select the op amp negative supply source. In Position A, the negative supply is generated from the 9 V dc jack plug. In Position B, the negative supply is provided by the J3-1 connector.</td>
</tr>
<tr>
<td></td>
<td>LK3 A</td>
<td></td>
<td>This link is used to select the source of the DRV reference supply for the AD7091R-5. In Position A, the DRV supply is sourced from the on-board 5 V regulator. In Position B, the DRV supply is sourced externally via the J4-1 connector.</td>
</tr>
<tr>
<td></td>
<td>LK4 A</td>
<td></td>
<td>This link is used to select the source of the DRV reference supply for the AD7091R-5. In Position A, the DRV supply is sourced from the on-board regulators or the J4-1 connector. In Position B, the DRV supply is sourced from the SDP connector J13.</td>
</tr>
<tr>
<td><strong>Termination</strong></td>
<td>LK6</td>
<td>Inserted</td>
<td>Adds a 51 Ω termination resistor to AGND at VIN2. Inserted—51 Ω termination on the VIN2 input. Not inserted—no 51 Ω termination on the VIN2 input.</td>
</tr>
<tr>
<td></td>
<td>LK7</td>
<td>Inserted</td>
<td>Adds a 51 Ω termination resistor to AGND at VIN0. Inserted—51 Ω termination on the VIN0 input. Not inserted—no 51 Ω termination on the VIN0 input.</td>
</tr>
<tr>
<td><strong>Power Supplies</strong></td>
<td>LK8 B</td>
<td></td>
<td>This link is used to select the source of the DRV reference supply for the AD7091R-5. In Position A, the DRV supply is sourced from the on-board 5 V regulator or J9-1. In Position B, the DRV supply is sourced from the on-board 3.3 V regulator.</td>
</tr>
<tr>
<td></td>
<td>LK9 A</td>
<td></td>
<td>This link is used to select the source of the VDD supply for the AD7091R-5. In Position A, the VDD supply is sourced from the on-board 5 V regulator. In Position B, the VDD supply is sourced externally via the J1 connector.</td>
</tr>
<tr>
<td><strong>Termination</strong></td>
<td>LK10</td>
<td>Inserted</td>
<td>Adds a 51 Ω termination resistor to AGND at BIPOLAR IN. Inserted—51 Ω termination on the BIPOLAR IN input. Not inserted—no 51 Ω termination on the BIPOLAR IN input.</td>
</tr>
<tr>
<td><strong>Power Supplies</strong></td>
<td>LK11 B</td>
<td></td>
<td>This link is used to select the source of the VDD supply for the AD7091R-5. In Position A, the VDD supply is sourced from either the on-board 5 V regulator or J9-1. In Position B, the VDD supply is sourced from the on-board 3.3 V regulator.</td>
</tr>
<tr>
<td><strong>Reference Input</strong></td>
<td>LK12</td>
<td>Not Inserted</td>
<td>This link is used to select the source of the reference input for the AD7091R-5. Inserted—reference voltage is generated by REF193. Not inserted—reference either generated internally by AD7091R-5 or provided by the J12 connector.</td>
</tr>
<tr>
<td><strong>Analog Input</strong></td>
<td>LK13 B</td>
<td></td>
<td>This link is used to select the connection option for the MUXOUT pin. In Position A, the MUXOUT pin is connected to Pin 3 of U16. In Position B, the MUXOUT pin is connected to Pin 3 of U15. In Position C, the MUXOUT pin is connected directly to LK14. This link is used to select the source of the ADC input for the AD7091R-5. In Position A, the ADC input pin is sourced from U16. In Position B, the ADC input pin is sourced from U15. In Position C, the ADC input pin is sourced directly from Position C of LK13.</td>
</tr>
<tr>
<td></td>
<td>LK14 B</td>
<td></td>
<td>This link is used to select the connection option for the MUXOUT pin. In Position A, the MUXOUT pin is connected to Pin 3 of U16. In Position B, the MUXOUT pin is connected to Pin 3 of U15. In Position C, the MUXOUT pin is connected directly to LK14. This link is used to select the source of the ADC input for the AD7091R-5. In Position A, the ADC input pin is sourced from U16. In Position B, the ADC input pin is sourced from U15. In Position C, the ADC input pin is sourced directly from Position C of LK13.</td>
</tr>
<tr>
<td><strong>Termination</strong></td>
<td>LK17</td>
<td>Inserted</td>
<td>Adds a 51 Ω termination resistor to AGND at VIN3. Inserted—51 Ω termination on the VIN3 input. Not inserted—no 51 Ω termination on the VIN3 input.</td>
</tr>
<tr>
<td></td>
<td>LK18</td>
<td>Inserted</td>
<td>Adds a 51 Ω termination resistor to AGND at VIN1. Inserted—51 Ω termination on the VIN1 input. Not inserted—no 51 Ω termination on the VIN1 input.</td>
</tr>
<tr>
<td>Category</td>
<td>Link</td>
<td>Default Position</td>
<td>Function</td>
</tr>
<tr>
<td>----------------</td>
<td>------</td>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Analog Input</td>
<td>SL1</td>
<td>B</td>
<td>This link is used in conjunction with SL2 to select the buffering option for the VIN0 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN0 input signal is buffered by U9-A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN0 input signal bypasses the U9-A buffer.</td>
</tr>
<tr>
<td></td>
<td>SL2</td>
<td>B</td>
<td>This link is used in conjunction with SL1 to select the buffering option for the VIN0 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN0 input signal is buffered by U9-A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN0 input signal bypasses the U9-A buffer.</td>
</tr>
<tr>
<td></td>
<td>SL3</td>
<td>B</td>
<td>This link is used in conjunction with SL4 to select the buffering option for the VIN1 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN1 input signal is buffered by U25-B.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN1 input signal bypasses the U25-B buffer.</td>
</tr>
<tr>
<td></td>
<td>SL4</td>
<td>B</td>
<td>This link is used in conjunction with SL3 to select the buffering option for the VIN1 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN1 input signal is buffered by U25-B.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN1 input signal bypasses the U25-B buffer.</td>
</tr>
<tr>
<td></td>
<td>SL5</td>
<td>B</td>
<td>This link is used in conjunction with SL6 to select the buffering option for the VIN2 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN2 input signal is buffered by U9-B.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN2 input signal bypasses the U9-B buffer.</td>
</tr>
<tr>
<td></td>
<td>SL6</td>
<td>B</td>
<td>This link is used in conjunction with SL5 to select the buffering option for the VIN2 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN2 input signal is buffered by U9-B.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN2 input signal bypasses the U9-B buffer.</td>
</tr>
<tr>
<td></td>
<td>SL7</td>
<td>B</td>
<td>This link is used in conjunction with SL8 to select the buffering option for the VIN3 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN3 input signal is buffered by U25-A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN3 input signal bypasses the U25-A buffer.</td>
</tr>
<tr>
<td></td>
<td>SL8</td>
<td>B</td>
<td>This link is used in conjunction with SL7 to select the buffering option for the VIN3 input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, the VIN3 input signal is buffered by U25-A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, the VIN3 input signal bypasses the U25-A buffer.</td>
</tr>
<tr>
<td>Digital Input</td>
<td>SL17</td>
<td>A</td>
<td>This link determines the logic value of AS1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, AS1 has a logic value of 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, AS1 has a logic value of 1.</td>
</tr>
<tr>
<td></td>
<td>SL18</td>
<td>B</td>
<td>This link determines the logic value of AS0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position A, AS0 has a logic value of 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Position B, AS0 has a logic value of 0.</td>
</tr>
</tbody>
</table>
SOCKETS/CONNECTORS

The connectors and sockets on the EVAL-AD7091R-5SDZ are outlined in Table 3.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>9 V, 2.0 mm dc jack connector</td>
</tr>
<tr>
<td>J2</td>
<td>External PWR_IN and GND power connector</td>
</tr>
<tr>
<td>J3</td>
<td>External OP_AMP_POS, OP_AMP_NEG, and GND power connector</td>
</tr>
<tr>
<td>J4</td>
<td>External VDRIVE and GND power connector</td>
</tr>
<tr>
<td>J7</td>
<td>VIN2 analog input signal</td>
</tr>
<tr>
<td>J8</td>
<td>VIN0 analog input signal</td>
</tr>
<tr>
<td>J9</td>
<td>External VDD and GND power connector</td>
</tr>
<tr>
<td>J10</td>
<td>BIPOLAR IN analog input signal to bias up circuit</td>
</tr>
<tr>
<td>J11</td>
<td>MUXOUT signal from output of multiplexer</td>
</tr>
<tr>
<td>J12</td>
<td>External reference voltage connector</td>
</tr>
<tr>
<td>J13</td>
<td>120-way connector for EVAL-SDP-CB1Z interface</td>
</tr>
<tr>
<td>J14</td>
<td>UNIPOLAR OUT analog signal from bias up circuit</td>
</tr>
<tr>
<td>J15</td>
<td>ADCn analog input signal</td>
</tr>
<tr>
<td>J18</td>
<td>VIN3 analog input signal</td>
</tr>
<tr>
<td>J19</td>
<td>VIN1 analog input signal</td>
</tr>
</tbody>
</table>

The default interface to this evaluation board is via the 120-way connector, which connects the EVAL-AD7091R-5SDZ to the EVAL-SDP-CB1Z board.

TEST POINTS

There are numerous test points on the EVAL-AD7091R-5SDZ boards. These test points provide easy access to the signals from the evaluation board for probing, evaluation, and debugging.

It is also possible to access the AD7091R-5 devices via the test points to operate the evaluation board in standalone mode without the need for the EVAL-SDP-CB1Z board.

BASIC HARDWARE SETUP

The EVAL-AD7091R-5SDZ connects to the EVAL-SDP-CB1Z system demonstration platform (SDP) board. The EVAL-SDP-CB1Z board is the controller board, which is the communication link between the PC and the main evaluation board.

Figure 2 shows a photograph of the connections between the EVAL-AD7091R-5SDZ daughter board and the EVAL-SDP-CB1Z board.

The analog input range to the AD7091R-5 devices is 0 V to \( V_{\text{REF}} \) and should not be exceeded. When using the on-chip reference, \( V_{\text{REF}} \) is 2.5 V. Connect an input signal in the range of 2.5 V p-p to the evaluation board via any analog input connector.

If an input signal is bipolar, it should be connected to BIPOLAR IN, the J10 connector. This signal is biased to \( V_{\text{REF}}/2 \) via the bias up circuitry on the EVAL-AD7091R-5SDZ. The signal source should be a low impedance source. Connection of the properly biased signal to any unipolar analog input occurs by connecting UNIPOLAR OUT, the J14 connector, to any connector (J7, J8, J18, or J19). On-board unity gain amplifiers buffer the signal to the ADC. This is the default configuration on the evaluation board.

A unipolar input signal directly connects to any multiplexer input, VIN0 to VIN3, the J7, J8, J18, or J19 connectors. On-board unity gain amplifiers buffer the signal to the AD7091R-5.

Before connecting power, connect the EVAL-AD7091R-5SDZ to Connector A on the EVAL-SDP-CB1Z board. A nylon screw/nut set is included in the evaluation kit and can be used to ensure that the evaluation board and the EVAL-SDP-CB1Z boards are connected firmly together.

Ensure that the link options are in the default positions as outlined in Table 2.

After the EVAL-AD7091R-5SDZ and the EVAL-SDP-CB1Z board are securely linked, connect the power to the evaluation board. The evaluation board requires an external power supply adapter, which is included in the evaluation board kit. Connect this power supply to Connector J1 on the evaluation board. For further details on the required power supply connections and options, see the Power Supplies section.

Before connecting the EVAL-SDP-CB1Z board to your PC, ensure installation of the evaluation software. Details of the full software installation procedure are located in the Evaluation Board Software section.

Finally, connect the EVAL-SDP-CB1Z board to the PC via the USB cable enclosed in the EVAL-SDP-CB1Z kit. If using a Windows XP platform, you may need to search for the EVAL-SDP-CB1Z drivers. Choose to automatically search for the drivers for the EVAL-SDP-CB1Z board if prompted by the operating system.
EVALUATION BOARD SOFTWARE
SOFTWARE INSTALLATION

The EVAL-AD7091R-5SDZ kit includes software available for download from the AD7091R-5 product page.

1. Start the Windows operating system and download the evaluation software from the AD7091R-5 product page.
2. Unzip the downloaded file.
3. Double-click the setup.exe file to run the install. The default location for the software is C:\Program Files\Analog Devices\AD7091R-5\.
4. Power up the evaluation board as described in the Power Supplies section.
5. Connect the evaluation board and the EVAL-SDP-CB1Z board to the USB port of the PC to ensure that the evaluation system is correctly recognized when connected to the PC.
6. When the software detects the evaluation board, proceed through any dialog boxes that appear to finalize the installation.

There are two parts to the installation:

- EVAL-AD7091R-5SDZ evaluation software installation
- EVAL-SDP-CB1Z system demonstration platform board drivers installation

Follow Step 1 to Step 4 (see Figure 3 to Figure 6) to install the evaluation board software. Follow Step 5 to Step 8 (see Figure 7 to Figure 10) to install the EVAL-SDP-CB1Z drivers. Proceed through all of the installation steps, allowing the software and drivers to be placed in the appropriate locations. Connect the EVAL-SDP-CB1Z board to the PC only after the software and drivers have been installed.

1. Click Yes to begin the installation process.
2. Select the installation directory. Click Next.
3. Click Next to install the software.
4. The installation of the evaluation software completes. Click Finish to proceed with the installation of the drivers.
5. The setup wizard opens. Click **Next** to begin the driver installation process.

![Image of Setup Wizard]

**Figure 7. EVAL-SDP-CB1Z Drivers Installation—Setup Wizard**

6. Select a destination folder for the SDP drivers, and click **Install**.

![Image of Choose Install Location]

**Figure 8. EVAL-SDP-CB1Z Drivers Installation—Choose Install Location**

7. Click **Install** to proceed with the installation.

![Image of Windows Security]

**Figure 9. EVAL-SDP-CB1Z Drivers Installation—Windows Security**

8. Click **Finish**.

![Image of Completing the ADI SDP Drivers Setup Wizard]

**Figure 10. EVAL-SDP-CB1Z Drivers Installation—Complete**

After the evaluation software installation is complete, connect the EVAL-AD7091R-5SDZ board to the EVAL-SDP-CB1Z board as described in the Evaluation Board Hardware section.

When you first plug in the EVAL-SDP-CB1Z board via the USB cable provided, allow the **Found Hardware Wizard** to run. After the drivers are installed, you can check that the board is connected correctly by looking at the **Device Manager** of the PC. The **Device Manager** can be found by right-clicking **My Computer** > **Manage** > **Device Manager** from the list of **System Tools** as shown in Figure 11.

The EVAL-SDP-CB1Z SDP-B board should appear under **ADI Development Tools**. This completes the installation.
LAUNCHING THE SOFTWARE

After the evaluation board and EVAL-SDP-CB1Z board are correctly connected to your PC, the evaluation software can be launched.

From the Start menu, select Programs > Analog Devices > AD7091R-5. The main window of the software then opens (see Figure 13).

If the evaluation board is not connected to the USB port via the EVAL-SDP-CB1Z when the software is launched, a connectivity error displays (see Figure 12). Connect the evaluation board to the USB port of the PC, wait a few seconds, click Rescan, and follow the instructions.
DESCRIPTION OF MAIN WINDOW

The following tools allow user control of the different chart displays. When the software is launched, the main software window opens (see Figure 13).

The user software panel as shown in Figure 13 has the following features:

- Menu bar
- Control buttons
- Configuration display
- Data capture display
- Register read

Menu Bar

The menu bar, labeled 1 in Figure 13, consists of the File, Edit, and Help menus.

File Menu

Open. Loads previously captured data in comma separated values (.csv) format for analysis.

Save Analysis Data. Saves captured data in .csv format for future analysis.

Save Picture. Saves captured data images as a .jpeg file.

Save Register Configuration. Saves current device configuration for later use.

Exit. Exits the program.

Edit Menu

Reinitialize to default. Places the evaluation board in a known default state.

Help Menu

Context Help. Turns on context sensitive help.

User Guide. Opens the evaluation kit user guide.

About. Provides evaluation kit information.

Control Buttons, Drop-Down Boxes, and Indicators

The evaluation software includes the following control buttons, drop-down boxes, and indicators.

The Device Connected box (labeled 2 in Figure 13) indicates which model of the AD7091R-5 has been detected.

The Device Mode box (labeled 3 in Figure 13) indicates the operating mode of the ADC. In Normal mode, the ADC is ready to acquire samples. In Sleep mode, the device enters power-down mode with sampling disabled.

The SCL Rate box (labeled 4 in Figure 13) selects the SCL clock rate. Standard mode is 100 kHz. Fast mode is 400 kHz. Fast mode is the default configuration.

The Analysis Ch box (labeled 5 in Figure 13) selects the channel analyzed and the channel whose parametric performance data is displayed in the plot analysis blocks.

The Samples box (labeled 6 in Figure 13) selects the number of samples to be completed in a single acquisition.

The Single Capture box (labeled 7 in Figure 13) initiates the sampling and readback of the defined number of measurements.

The Continuous Capture box (labeled 8 in Figure 13) performs a continuous capture from the ADC. Click a second time to stop sampling.

The Reference Settings box (labeled 9 in Figure 13) indicates current reference setting. If External Reference is selected, you have the option to provide an off-board external reference. If this option is selected, the supplied reference value must be entered in Ref. Value.

The Flash LED box (labeled 10 in Figure 13) causes the orange LED1A on the SDP board to flash, which can be a useful debugging tool.

The Reset box (labeled 11 in Figure 13) resets the ADC and places the default configuration in the control register.

The DPS Duty Cycle box (labeled 13 in Figure 13) selects the duty cycle of the dynamic power-scaling signal controlling the power consumption of the ADA4805-1ARJZ amplifier connected between MUXOUT and ADCIN.

The Amp PD box (labeled 14 in Figure 13) places the ADA4805-1ARJZ amplifier in power-down mode when enabled. The default configuration is power-down enabled.

The DPS box (labeled 15 in Figure 13) selects the state of the dynamic power scaling (DPS) feature of the ADA4805-1ARJZ amplifier connected between MUXOUT and ADCIN. The default configuration is DPS enabled.

Configuration Buttons

There are four configuration register buttons contained within the block diagram on the Configure tab. Selecting these blue buttons, produces pop-up boxes that allow you to configure the respective section of the block diagram.

The four buttons control the enabled channels (I/P MUX), the source of the reference input (2.5V VREF), the CONTROL LOGIC AND REGISTERS, and the Alert Registers. Refer to the AD7091R-5 data sheet for details on available configuration options.

Note that the light emitting diode (LED), D3, can be used to indicate an alert to the evaluation board user. Refer to the AD7091R-5 data sheet for instructions on configuring the control logic and registers so that a high state of the alert pin on the ADC enables the LED, D3.
Data Capture Display

While the main software window shows six tabs, only four tabs display the conversion data in different formats: Waveform, Histogram, FFT, and Summary (labeled 12 in Figure 13). These tabs are only active in command mode. The Configure and Read Register tabs are always active.

The tools shown in Figure 14 allow user control of the different chart displays within the four tabs.

WAVEFORM CAPTURE

Figure 15 shows the Waveform tab.

The waveform analysis reports the amplitudes recorded from the captured signal as well as the frequency of the signal tone. The analysis report is generated for the channel selected via the Analysis Ch drop-down menu (labeled 1 in Figure 15).

All enabled channels can be shown in the waveform plot. It is possible to remove any undesired channel(s) from the plot by deselecting that channel within the Plot Legend (labeled 2 in Figure 15). If an alert is generated, the Alert indicator (labeled 3 in Figure 15) on the waveform panel illuminates.
AC TESTING—HISTOGRAM

Figure 16 shows the Histogram capture tab. This tests the ADC for the code distribution for the ac input and computes the mean and standard deviation, or transition noise of the converter, and displays the results.

Raw data is captured and passed to the PC for statistical computations. To perform a histogram test, select the Histogram tab in the evaluation software main window and click the Single Capture or Continuous Capture button (labeled 1 in Figure 16).

Note that an ac histogram requires a quality signal source applied to the input BIPOLAR IN or VINx connectors.

DC TESTING—HISTOGRAM

The histogram is more commonly used for dc testing. Similar to ac testing, this tests the ADC for the code distribution for the dc input and computes the mean and standard deviation, or transition noise of the converter, and displays the results.

Raw data is captured and passed to the PC for statistical computations. To perform a histogram test, ensure the AD7091R-5 is in command mode, select the Histogram tab in the evaluation software main window and click the Single Capture or Continuous Capture button (labeled 1 in Figure 16).

Figure 16. Histogram Capture Tab
AC TESTING—FFT CAPTURE

Figure 17 shows the FFT capture tab. This tests the traditional ac characteristics of the converter and displays a fast Fourier transform (FFT) of the results. As in the histogram test, raw data is captured and passed to the PC where the FFT is performed, displaying SNR, SINAD, and THD.

To perform an ac test, apply either a bipolar sinusoidal signal to the evaluation board at the BIPOLAR IN input (J10). Then, connect the UNIPOLAR OUT connector (J14) to any input multiplexer channel connector (J7, J8, J18, or J19) or apply a unipolar sinusoidal signal directly to any of these channel connectors. Low distortion, better than 115 dB, is required to allow true evaluation of the part. One possibility is to filter the input signal from the ac source. There is no suggested band-pass filter, but take consideration in the choice. Furthermore, if using a low frequency band-pass filter when the full-scale input range is more than a few volts peak-to-peak, it is recommended to use the on-board amplifiers to amplify the signal, thus preventing the filter from distorting the input signal.

Optional on-board antialias filtering can be implemented by populating RC filters connected to the noninverting inputs of channel buffers.

Figure 17 displays the spectral analysis results of the captured data.

- The plot is the FFT image of the analysis channel selected.
- The Spectrum Analysis panel displays the performance data: SNR, THD, SINAD, dynamic range, and noise performance along with the input signal characteristics (labeled 1 in Figure 17).
- Select the View Harmonic Content button to switch the panel to display the frequency and amplitude of the fundamental in addition to the second to fifth harmonics (labeled 2 in Figure 17).
SUMMARY TAB

Figure 19 shows the Summary tab. This tab captures and displays all of the information in one panel with a synopsis of the information, including key performance parameters, such as SNR and THD, labeled 1 and 2, respectively in Figure 19.

READ REGISTER TAB

All indicators within the Read Register tab are automatically updated when this tab is selected. In addition, this tab features a Refresh Registers button (labeled 1 in Figure 18) that is useful for monitoring the Alert Indication subtab while performing data captures and viewing the Read Register panel.

The Read Register tab as shown in Figure 18 offers the following subtabs:

- The Channel Register tab indicates the current enable/disable state of all channels available on the AD7091R-5.
- The Configuration Register tab indicates the configuration state of the AD7091R-5.
- The Alert Indication tab (labeled 2 in Figure 18) indicates the current high and low alert status of individual channels. This allows you to service an alert that has been triggered.
- The Alert Registers tab indicates the current high, low, and hysteresis alert register values that are programmed into the AD7091R-5 control registers.
- The All Registers tab displays all current register values contained within the AD7091R-5.
DYNAMIC POWER SCALING

Figure 20 shows the dynamic power scaling (DPS) features available to the board user. This feature can only be accessed when LK13 and LK14 are in the B position. This places U15 between the MUX_OUT and ADC_IN pins of the AD7091R-5. As well, place LK2 in the B position and provide a voltage of between −2 V and 0 V to the J3-1 input header. If the DPS features are utilized, it is recommended to not use the J10 and J14 connectors. One of the merits of a SAR ADC is that its power scales with the sampling rate. This power scaling makes SAR ADCs very power efficient, especially when running at a low sampling frequency. However, the ADC driver used with the SAR ADC traditionally consumes constant power regardless of the sampling frequency.

DPS is a method by which the quiescent power of the ADC driver can be dynamically scaled with the sampling rate of the system. By providing properly timed signals to the PD pin of the ADC driver, both the AD7091R-5 and the ADC driver can be run at optimum efficiency.

Figure 20 illustrates the relative signal timing for power scaling the ADC driver and the ADC. To prevent any degradation in the performance of the ADC, the ADC driver must have a fully settled output into the ADC before the start of the conversion period. In this example, the amplifier is switched to full power mode 3 μs prior to the start of conversion. The PD pin of the ADC driver is pulled low when the ADC input is inactive in between samples. The quiescent current of the amplifier typically falls to 10% of the normal operating value within 0.9 μs at V_S = 5 V. While in shut down mode, the ADC driver output impedance is high.

Without power scaling, the amplifier consumes constant power regardless of the sampling frequency, as shown in the following equation.

\[ P_Q = I_Q \times V_S \]

With power scaling, the quiescent power becomes proportional to the ratio between the amplifier on time, \( t_{AMP\_ON} \), and the sampling time, \( t_s \):

\[ P_Q = I_Q \times V_S \times \frac{t_{AMP\_ON}}{t_s} \]

Thus, by dynamically switching the ADC Driver between shut down and full power modes between consecutive samples, the quiescent power of the driver scales with the sampling rate.

![Figure 20. Dynamic Power Scaling](image-url)
SAVING FILES
The software can save the current captured data for future analysis. The software has the ability to capture the current plot images and the current device configuration, as well as the raw waveform data, histogram data, and ac spectrum data.

Saving Data
To save data, go to the File menu, click Save Analysis Data, and select the desired data type to be saved.

- The **Waveform Data** saves the raw data captured as seen in the Waveform tab.
- The **Histogram Data** generates a file that contains two columns, one that contains the codes captured and the other containing the number of times each code was observed in the current capture.
- The **Spectrum Analysis** saves all the information that would be required for you to recreate the spectral analysis.
- The **Save All Analysis Data** option produces a pop-up box that allows you to save all of the analysis types to a specific folder location. For the individual saves, the **Save As** dialog box in Figure 21 opens. Save to an appropriate folder location. For the save all option, the dialog box in Figure 22 opens.

Figure 21. Save File Dialog Box

Figure 22. Save All Dialog Box

Saving Plot Images
To save plot images, go to the File menu, click **Save Picture** and select the desired plot image to be saved.

- The **Waveform** option saves the image from the waveform panel.
- The **Histogram** options save the image from the histogram panel.
- The **FFT** option saves the image from the FFT panel.

The images are saved in JPEG format and do not contain any raw data information. Saved plots cannot be loaded back into the evaluation environment. To save images, the **Save As** dialog box in Figure 23 opens. Save the images to an appropriate location.

Figure 23. Save Image Dialog Box

Saving Device Configurations
To save the current device configuration in XML format, go to the File menu and click **Save Register Configuration**.

To save the current device configuration, the **Save As** dialog box in Figure 24 opens. Save to an appropriate location.

Figure 24. Save As Register Configuration Dialog Box
OPENING FILES

Loading Captured Data
The software can load previously captured data for analysis.

Go to the File menu, click Open, and select Waveform Data. Only the previously captured waveform data can be opened, not a histogram or spectral analysis file. The waveform data is a raw data capture that rebuilds the histogram and ac spectrum analyses upon being loaded into the evaluation platform.

When Waveform Data is selected, the Open file dialog box in Figure 25 opens for loading an appropriate file. The evaluation software expects that a previously generated waveform file is in .csv format.

Loading Device Configurations
The software can load a previously utilized device configuration.

Go to the File menu, click Open, and select Register Configuration. The software loads all previously used device settings to the ADC and updates the evaluation platform appropriately. When Register Configuration is selected, the Open file dialog box in Figure 26 opens. Load an appropriate .XML file.

Figure 25. Open File Dialog Box

Figure 26. Open Configuration Dialog Box
Figure 27. Schematic Page 1
Figure 29. Schematic Page 3
Figure 30. Schematic Page 4
Figure 32. EVAL-AD7091R-5SDZ Top-Side Silkscreen
Figure 33. EVAL-AD7091R-5SDZ Top Layer
NOTES

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.

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