Evaluation Board for the AD2S1200/AD2S1205 Resolver-to-Digital Converters

FEATURES
Full-featured evaluation board for the AD2S1200 and AD2S1205
On-board excitation buffer
On-board power supplies
Standalone capability
PC control in conjunction with system demonstration platform (EVAL-SDP-CB1Z)
PC software for control and data analysis

EVALUATION BOARD DESCRIPTION
The EVAL-AD2S1200/05SDZ is a full-featured evaluation board designed to allow the user to easily evaluate all features of the AD2S1200 and the AD2S1205 resolver-to-digital converters. To evaluate the AD2S1200, order the EVAL-AD2S1200SDZ, and to evaluate the AD2S1205, order the EVAL-AD2S1205SDZ (see Table 7). The evaluation board can be controlled via the SDP connector (J2). The SDP board allows the evaluation board to be controlled through the USB port of a PC using the EVAL-AD2S1200/05SDZ software.

On-board components include: the AD8664 precision rail-to-rail quad op amp, the ADP1621 current mode step-up converter, the ADM1185 4-channel voltage monitor and sequencer, the ADP3303 high accuracy 200 mA low dropout linear regulator, the ADP2301 step-down switching regulator, the ADP190 high-side power switch, the ADM811 voltage supervisory device, and the ADG3304 and ADG3308 bidirectional logic level translators.

The evaluation board features a high current driver with user configurable gain that amplifies and biases the excitation outputs, which allows the evaluation board to be connected directly to a resolver. This high current driver circuit is described in detail in Circuit Note CN-0192, available from Analog Devices, Inc.

EVAL-AD2S1200/05SDZ CONTENTS
Evaluation board hardware
Evaluation software CD for the AD2S1200/AD2S1205
Mains power supply adapter

ADDITIONAL EQUIPMENT NEEDED
System demonstration platform (EVAL-SDP-CB1Z) when using evaluation software
Resolver or resolver simulator

FUNCTIONAL BLOCK DIAGRAM

![Functional Block Diagram](image-url)
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# REVISION HISTORY

3/12—Rev. C to Rev. D
Document Title, Format, and Content Changed from EVAL-AD2S1200/AD2S1205, Rev. C, to UG-365, Rev. D......Universal

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Replaced Introduction ........................................................................... 1
Changes to Evaluation Board Interfacing Section ............................... 5
Changes to Bill of Materials ............................................................... 15

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Added EVAL-AD2S1205 ................................................................. Universal

11/05—Rev. 0 to Rev. A
Added Evaluation Board Schematics and Artwork .......................... 10
Added Bill of Materials ...................................................................... 14

5/04—Revision 0: Initial Version
**EVAL-AD2S1200/05SDZ QUICKSTART GUIDE**

Follow these steps to quickly evaluate the AD2S1200 or the AD2S1205:

1. Install the EVAL-AD2S1200/05SDZ software from the enclosed CD. 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 default link options are configured as outlined in Table 2.

3. Connect the EVAL-SDP-CB1Z board to the EVAL-AD2S1200/05SDZ board as shown in Figure 2.

4. Screw the two boards together with the enclosed nylon screw-nut set to ensure that the boards connect firmly together.

5. Connect the power supply adapter included in the kit to Connector J702 on the EVAL-AD2S1200/05SDZ board.

6. 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.

7. Launch the AD2S1200_05 software from the Analog Devices subfolder in the Programs menu.

8. Press the RESET button, S1, on the EVAL-AD2S1200/05SDZ board.

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*Figure 2. Hardware Configuration—Setting Up the EVAL-AD2S1200/05SDZ*
EVALUATION BOARD HARDWARE

DEVICE DESCRIPTION

This user guide describes the evaluation board for the AD2S1200 and the AD2S1205, which are 12-bit resolution tracking resolver-to-digital converters.

The AD2S1200 and the AD2S1205 integrate an on-chip programmable sinusoidal oscillator that provides sine wave excitation for resolvers.

The 12-bit angular position and velocity data is accessed via either a 12-bit parallel port or a 3-wire serial interface. On-chip incremental encoder emulation with direction output is also available for positional data.

On-chip fault detection detects loss of resolver signals, out of range input signals, input signal mismatch, and loss of position tracking.

Complete specifications for the AD2S1200 and the AD2S1205 are provided in the AD2S1200 and the AD2S1205 data sheets, available from Analog Devices, which should be consulted in conjunction with this user guide when using the evaluation board. Full details on the EVAL-SDP-CB1Z are available on the Analog Devices website.

HARDWARE LINK OPTIONS

The function 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 via the parallel interface.

It is also possible to operate the board in standalone mode when interfacing to a user defined system. The evaluation board can be configured to operate in standalone serial or parallel mode by setting the necessary link options. Angular positional data can also be determined by interfacing with the encoder outputs.

POWER SUPPLIES

Care should be taken before applying power and signals to the evaluation board to ensure that all link positions are as per the required operating mode. See Table 2 for the complete list of link options.

This evaluation board comes with a wall-mountable switching power supply that provides a 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 J702. The 9 V supply is connected to the various on-board power management devices that supply the correct bias to each of the various sections on the board and 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 J702 connector. The V_ccv for the ADG3304 and ADG3308 level translator devices are sourced from the EVAL-SDP-CB1Z board.

In standalone configuration, it is possible to power the evaluation board through external power supplies via the relevant screw terminal connectors.

If the evaluation board is used without the 9 V adapter, 5 V must be connected to the AVDD input to supply the AD2S1200/AD2S1205 AVDD pin. In addition, 5 V must be connected to the DVDD input to supply the AD2S1200/AD2S1205 DVDD pin. 12 V must be connected to the +12 V connector to supply the excitation buffer circuitry.

Each supply is decoupled on this board using 10 µF tantalum and 10 nF multilayer ceramic capacitors.

Extensive ground planes are used on this board to minimize the effect of high frequency noise interference. There are two main ground planes, AGND and DGND. These are connected at one location close to the AD2S1200/AD2S1205.

Table 1. External Power Supply Required

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Voltage Range</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIN</td>
<td>9 V ± 5%</td>
<td>Supplies power to on-board power management devices</td>
</tr>
<tr>
<td>AVDD</td>
<td>5 V ± 5%</td>
<td>RDC analog supply rail</td>
</tr>
<tr>
<td>DVDD</td>
<td>5 V ± 5%</td>
<td>RDC digital supply rail</td>
</tr>
<tr>
<td>12 V</td>
<td>9 V to 15 V</td>
<td>Excitation buffer supply</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>Interface</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LK1</td>
<td>B</td>
<td></td>
<td>This link selects the source of the CS input signal for the AD2S1200/AD2S1205. In Position A, the CS signal is taken from the externally applied signal via the J4 connector. In Position B, the CS signal is taken from the SDP board via the 120-way connector.</td>
</tr>
<tr>
<td>LK2</td>
<td>B</td>
<td></td>
<td>This link selects the source of the SAMPLE input signal for the AD2S1200/AD2S1205. In Position A, the SAMPLE signal is taken from the externally applied signal via the J4 connector. In Position B, the SAMPLE signal is taken from the SDP board via the 120-way connector.</td>
</tr>
<tr>
<td>LK3</td>
<td>B</td>
<td></td>
<td>This link selects the source of the RDVEL input signal for the AD2S1200/AD2S1205. In Position A, the RDVEL signal is taken from the externally applied signal via the J4 connector. In Position B, the RDVEL signal is taken from the SDP board via the 120-way connector. In Position C, the RDVEL signal is tied to DVDD. In Position D, the RDVEL signal is tied to DGND.</td>
</tr>
<tr>
<td>LK4</td>
<td>B</td>
<td></td>
<td>This link selects the source of the RD input signal for the AD2S1200/AD2S1205. In Position A, the RD signal is taken from the externally applied signal via the J4 connector. In Position B, the RD signal is taken from the SDP board via the 120-way connector.</td>
</tr>
<tr>
<td>LK6</td>
<td>A</td>
<td></td>
<td>This link selects the source of the SOE input signal for the AD2S1200/AD2S1205. In Position A, the SOE signal is tied to DVDD (parallel mode). In Position B, the SOE signal is tied to DGND (serial mode).</td>
</tr>
<tr>
<td><strong>Frequency Selection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LK5</td>
<td>Not inserted (10 kHz)</td>
<td>This link selects the frequency of the sinusoidal excitation signals, the EXC and EXC pins of AD2S1200/AD2S1205. The frequency of this reference signal is programmable to four standard frequencies (10 kHz, 12 kHz, 15 kHz, or 20 kHz) using the FS1 and FS2 pins. FS1 and FS2 have internal pull-ups. In Position A, the FS2 signal is tied to AGND. In Position B, the FS1 signal is tied to AGND.</td>
<td></td>
</tr>
<tr>
<td><strong>Buffer Gain</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LK7, LK8</td>
<td>C</td>
<td></td>
<td>These links select the gain of the EXC and EXC amplifier circuits. In Position A, the gain can be set by the user. Gain = ( \frac{R}{10 , \text{kΩ}} ), where ( R = R_{31} = R_{9} ). In Position B, a gain of 1.54 is applied. In Position C, a gain of 0.866 is applied.</td>
</tr>
<tr>
<td><strong>Power Supplies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LKS01</td>
<td>A</td>
<td></td>
<td>This link is used to select the source of the +12 V supply for the EVAL-AD2S1200/05SDZ. In Position A, the +12 V supply is sourced internally from the on-board power supplies. In Position B, the +12 V supply is sourced externally via the J500 connector.</td>
</tr>
<tr>
<td>LK701</td>
<td>A</td>
<td></td>
<td>This link is used to select the source of the AVDD supply for the EVAL-AD2S1200/05SDZ. In Position A, the AVDD supply is sourced internally from the on-board power supplies. In Position B, the AVDD supply is sourced externally via the J703 connector.</td>
</tr>
<tr>
<td>LK702</td>
<td>A</td>
<td></td>
<td>This link is used to select the source of the DVDD supply for the EVAL-AD2S1200/05SDZ. In Position A, the DVDD supply is sourced internally from the on-board power supplies. In Position B, the DVDD supply is sourced externally via the J701 connector.</td>
</tr>
</tbody>
</table>
PARALLEL/SERIAL INTERFACE

In the default configuration, information is transferred to the EVAL-SDP-CB1Z via the parallel interface.

SOCKETS/CONNECTORS

There is one SMB input socket, J1, on this evaluation board. This socket allows external clock frequencies to be applied to the EVAL-AD2S1200/05SDZ board. The on-board 8.192 MHz crystal should be removed if an external clock is used.

There are nine connectors on the EVAL-AD2S1200/05SDZ board, as outlined in Table 3.

Table 3. On-Board Connectors

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2</td>
<td>120-way connector for EVAL-SDP-CB1Z interface</td>
</tr>
<tr>
<td>J3</td>
<td>External 26-way connector for parallel operation</td>
</tr>
<tr>
<td>J4</td>
<td>External 8-way connector for serial operation</td>
</tr>
<tr>
<td>J5</td>
<td>Connector for SIN, SINLo, COS, and COSLo inputs</td>
</tr>
<tr>
<td>J6</td>
<td>Connector for EXC and EXC outputs</td>
</tr>
<tr>
<td>J500</td>
<td>External 12 V and AGND power connector</td>
</tr>
<tr>
<td>J701</td>
<td>External DVDD and DGND power connector</td>
</tr>
<tr>
<td>J702</td>
<td>9 V, 2.0 mm dc jack connector</td>
</tr>
<tr>
<td>J703</td>
<td>External AVDD and AGND power connector</td>
</tr>
</tbody>
</table>

The default interface to this evaluation board is via the 120-way connector, which connects the EVAL-AD2S1200/05SDZ to the EVAL-SDP-CB1Z board.

Additional options for interfacing with the evaluation board are via J3, a 26-way connector, or via J4, an 8-way connector. These connectors are provided to allow the evaluation board to be interfaced with systems other than the Analog Devices EVAL-SDP-CB1Z board. The 26-way connector, J3, is provided for use in parallel mode. The 8-way connector, J4, is provided for use in serial mode. The pin designations for both connectors are shown in Table 4 and Table 5, respectively.

TEST POINTS

There are numerous test points on the EVAL-AD2S1200/05SDZ board. These test points enable the user to have easy access to the signals from the evaluation board, the external sensor, and the controller board for probing, evaluation, and debugging.

Encoder

The AD2S1200 and AD2S1205 emulate a 1024-line encoder and a DIR direction output pin. These outputs allow the angular position to be determined without the need for parallel or serial communication interfaces. For ease of analysis, these outputs are wired to on-board LEDs on the EVAL-AD2S1200/05SDZ board. The status of these outputs can also be monitored via the J3 connector. See Table 4 for the connector pinout.

Fault Detection

The AD2S1200 and AD2S1205 devices contain on-chip fault detection. The fault status is flagged via the LOT and DOS output pins. For ease of analysis, these outputs are wired to on-board LEDs on the EVAL-AD2S1200/05SDZ board. The status of these outputs can also be monitored via the J3 connector. See Table 4 for the connector pinout.

| Table 4. Pin Designations for 26-Way Connector J3 |
|------------------------|--------|----------|
| Pin No. | Row A | Row B |
| 1 | DB0 | DB1 |
| 2 | DB2 | DB3 |
| 3 | DB4 | DB5 |
| 4 | DB6 | DB7 |
| 5 | DB8 | DB9 |
| 6 | DB10 | DB11 |
| 7 | RST | DGND |
| 8 | DIR | NM |
| 9 | B | A |
| 10 | DGND | DGND |
| 11 | LOT | DOS |
| 12 | DGND | DGND |
| 13 | DVDD | DVDD |

| Table 5. Pin Designations for 8-Way Connector J4 |
|------------------------|--------|----------|
| Pin No. | Row A | Row B |
| 1 | RD | CS |
| 2 | SAMPLE | RDVEL |
| 3 | SCLK | SO |
| 4 | DGND | DVDD |

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The EVAL-AD2S1200/05SDZ board connects to the EVAL-SDP-CB1Z system demonstration platform 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 made between the EVAL-AD2S1200/05SDZ daughter board and the EVAL-SDP-CB1Z board.

A resolver or resolver simulator should be connected to the EVAL-AD2S1200/05SDZ board as outlined in Table 6. The primary windings, R1 and R2, are connected to the buffered excitation outputs from the evaluation board. The resolver stator outputs should be connected to the corresponding EVAL-AD2S1200/05SDZ board inputs.

<table>
<thead>
<tr>
<th>Resolver</th>
<th>Name</th>
<th>Pin</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>EXE</td>
<td>2</td>
<td>J6</td>
</tr>
<tr>
<td>R2</td>
<td>EXE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>SIN</td>
<td>4</td>
<td>J5</td>
</tr>
<tr>
<td>S2</td>
<td>COS</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>SINLO</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>S4</td>
<td>COSLO</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

The gain stage for the excitation buffer can be controlled via Link LK7 and Link LK8. These should be configured to provide the necessary gain to allow the resolver inputs to lie within the required specification. See Table 2 for the link options.

Before connecting power, connect the EVAL-AD2S1200/05SDZ board to Connector A on the EVAL-SDP-CB1Z board. Nylon screws are included in the EVAL-AD2S1200/05SDZ kit and can be used to ensure that the EVAL-AD2S1200/05SDZ and EVAL-SDP-CB1Z boards are connected firmly together.

After the EVAL-AD2S1200/05SDZ board and the EVAL-SDP-CB1Z board are connected securely, connect the power to the EVAL-AD2S1200/05SDZ board. The EVAL-AD2S1200/05SDZ board requires an external power supply adapter, which is included in the evaluation board kit. Connect this power supply to Connector J702 on the EVAL-AD2S1200/05SDZ 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 that the EVAL-AD2S1200/05SDZ software has been installed from the enclosed CD. The full software installation procedure is detailed 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-AD2S1200/05SDZ kit includes software on a CD. Click the setup.exe file from the CD to run the install. The default location for the software is
C:\Program Files\Analog Devices\AD2S1200_05\

Install the evaluation software before connecting the evaluation board and 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.

There are two parts to the installation:
• EVAL-AD2S1200/05SDZ board software installation
• EVAL-SDP-CB1Z system demonstration platform board drivers installation

Follow Step 1 to Step 5 (see Figure 3 to Figure 7) to install the EVAL-AD2S1200/05SDZ software. Follow Step 6 to Step 9 (see Figure 8 to Figure 11) 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 I accept the License Agreement, and click Next.
4. Click Next to install the software.

5. The installation of the evaluation software completes. Click Next to proceed with the installation of the drivers.

6. The setup wizard opens. Click Next to begin the driver installation process.

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

8. Click Install to proceed with the installation.
9. Click **Finish**.

After installation from the CD is complete, connect the EVAL-AD2S1200/05SDZ 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 12. The EVAL-SDP-CB1Z SDP-B board should appear under **ADI Development Tools**. This completes the installation.

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**LAUNCHING THE SOFTWARE**

After the EVAL-AD2S1200/05SDZ and EVAL-SDP-CB1Z boards are correctly connected to your PC, the EVAL-AD2S1200/05SDZ software can be launched.

To launch the software, perform the following steps:

1. From the **Start** menu, select **Programs** > **Analog Devices** > **AD2S1200_05**. The main window of the software then opens (see Figure 14).
2. If the EVAL-AD2S1200/05SDZ board is not connected to the USB port via the EVAL-SDP-CB1Z when the software is launched, a connectivity error displays (see Figure 13). Connect the evaluation board to the USB port of the PC, wait a few seconds, click **Rescan**, and follow the instructions.
Figure 14. Evaluation Software Main Window

1. MENU BAR
2. CONTROL BUTTONS
3. DATA CAPTURE DISPLAY
DESCRIPTION OF MAIN SOFTWARE WINDOW

When the software is launched, the main software window opens (see Figure 14).

The user software panel as shown in Figure 14 has the following features:

- Menu bar
- Control buttons
- Data capture display

Menu Bar
The menu bar consists of the File and Help menus.

File Menu
Save Data (Acquisition). Saves the position, velocity, and fault data of a defined number of samples in normal mode into a spreadsheet file.
Print Front Panel. Prints the software window displayed.
Save as Picture. Saves the front panel as a JPEG file.
Exit. Exits the program.

Help Menu

Control Buttons
The EVAL-AD2S1200/05SDZ software includes the following control buttons, drop-down boxes, and indicators.

Single Acquisition. Initiates the sampling and readback of the defined number of resolver-to-digital converter (RDC) measurements.
STOP. Stops the program.
Reoccurring Acquisition. Repeats single acquisition until the button is released (normal mode).
Flash LED. Causes the orange LED1A on the SDP board to flash, which can be a useful debugging tool.
Number of Samples. Selects the number of samples to be completed in a single acquisition.
ON/OFF. Enables or disables the histogram option. (This button appears on the Histogram Position and Histogram Velocity tabs only.)

Data Capture Display
In the data capture display, you can select the format in which to view the position and velocity conversion results. The position data can be displayed in digital output code format or in degrees. The velocity data can be displayed in digital output code format or in rotations per second (RPS). The desired display options are selected by clicking on the Acquisition (Codes), Acquisition (Degrees/RPS), Histogram Position, and Histogram Velocity tabs.

Acquisition (Codes) Tab
The Acquisition (Codes) tab displays the conversion results taken in normal mode of the position and velocity of the resolver connected to the EVAL-AD2S1200/05SDZ board. The number of conversions results displayed is defined by the Number of Samples box. The conversion results are displayed as waveforms in digital code on two graphs. The upper graph displays the position conversion results. The lower graph displays the velocity conversion results. The maximum, minimum, and mean values of the sample set are displayed on indicators to the right of each graph.

At the bottom right of each graph are the zoom options. These allow you to zoom in and out to obtain a closer look at a sample if required.

Acquisition (Degrees/RPS) Tab
The Acquisition (Degrees/RPS) tab displays the conversion results taken in normal mode of the position and velocity of the resolver connected to the EVAL-AD2S1200/05SDZ board. The number of conversions results displayed is defined by the Number of Samples box. The position conversion result is displayed in degrees on the upper graph. The lower graph displays the velocity conversion results in RPS. The maximum, minimum, and mean values of the sample set are displayed on indicators to the right of each graph.

At the bottom right of each graph are the zoom options. These allow you to zoom in and out to obtain a closer look at a sample if required.

Histogram Position Tab
The Histogram Position tab displays the histogram of the position conversion results taken in normal mode of the resolver connected to the EVAL-AD2S1200/05SDZ board. To enable this option, you must set the ON/OFF button to the on position.

The histogram is displayed only when the output code varies for the one block of samples; that is, if the same conversion result is returned for all samples, the histogram is not displayed.

At the bottom right of each graph are the zoom options. These allow you to zoom in and out to obtain a closer look at a sample if required.

Histogram Velocity Tab
The Histogram Velocity tab displays the histogram of the velocity conversion results taken in normal mode of the resolver connected to the EVAL-AD2S1200/05SDZ board. To enable this option, you must set the ON/OFF button to the on position.

The histogram is displayed only when the output code varies for the one block of samples; that is, if the same conversion result is returned for all samples, the histogram is not displayed.

Within any of the chart panels, the tools shown in Figure 15 allow user control of the different chart displays.
DATA CAPTURE

To initiate conversions and to capture the sample data, you must click the Single Acquisition or the Reoccurring Acquisition button.

When the Single Acquisition button is clicked, the software instructs the EVAL-SDP-CB1Z to read back the conversion results from the EVAL-AD2S1200/05SDZ board. The number of samples is selected via the Number of Samples box. After each conversion, data from the AD2S120x is written to external memory on the EVAL-SDP-CB1Z. The required set of samples is uploaded through the USB port to the PC when all conversions are completed.

When you click the Reoccurring Acquisition button, the software instructs the EVAL-SDP-CB1Z to read back the conversion results from the EVAL-AD2S1200/05SDZ board in a repeating loop. The number of samples is selected via the Number of Samples box. After each conversion, data from the AD2S120x is written to external memory on the EVAL-SDP-CB1Z. The required set of samples is uploaded through the USB port to the PC when all the conversions are completed. If the Reoccurring Acquisition button is not clicked again to release the loop, the conversion loop repeats. While the data is being uploaded to the PC, the AD2S120x device is not converting; therefore, there may be a time delay between two blocks of samples.

In single acquisition and reoccurring acquisition mode, the data is displayed on the data capture display. The data is displayed on the Acquisition (Codes), Acquisition (Degrees/RPS), Histogram Position, and Histogram Velocity tabs.

Figure 16 shows a typical data capture. Both position and velocity data results are presented in the data capture display. Additionally, the following data is displayed:

- A summary of the measured positional data
- A summary of the measured velocity data

When you click the Reoccurring Acquisition button, the software instructs the EVAL-SDP-CB1Z to read back the conversion results from the EVAL-AD2S1200/05SDZ board in a repeating loop. The number of samples is selected via the Number of Samples box. After each conversion, data from the AD2S120x is written to external memory on the EVAL-SDP-CB1Z. The required set of samples is uploaded through the USB port to the PC when all conversions are completed. If the Reoccurring Acquisition button is not clicked again to release the loop, the conversion loop repeats. While the data is being uploaded to the PC, the AD2S120x device is not converting; therefore, there may be a time delay between two blocks of samples.

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Figure 16 shows a typical data capture. Both position and velocity data results are presented in the data capture display. Additionally, the following data is displayed:

- A summary of the measured positional data
- A summary of the measured velocity data
SAVE FILE

The software can save the current captured data for future analysis.

Go to the File menu, and click Save Data (Acquisition). The save dialog box opens. Save to an appropriate folder location.

![Figure 17. Save Dialog Box](image)
EVALUATION BOARD SCHEMATICS AND ARTWORK

Note on Excitation Buffer Circuitry

Two modes of operation:

- Dual Op-Amp per Exc signal:
  Insert R49, R50, R51, R52, R70, R72, R77 & R71

- Single Op-Amp per Exc signal:
  Insert R53, R19, R20, R56, R69, R73, R78 & R79

Place as close to U1 as possible.

Figure 18. Schematic Page 1
I2C bus 1 is common across both connectors on SDP - Pull up resistors required

**BMODE1:** Pull up with a 10K resistor to set SDP to boot from a SPI FLASH on the daughter board (connected to blackfin GPIO - use I2C_0 first)

Main I2C bus (Connected to blackfin TWI - Pull up resistors not required)

Board ID EEPROM (24LC32) must be on I2C bus 0, Board ID EEPROM (24LC32) must be on I2C bus 0,

VIN: Use this pin to power the SDP requires 5V 200mA

VIO: USE to set IO voltage max draw 20mA

Use SDP_GND as return for VSDP
Figure 22. Schematic Page 5
Figure 25. EVAL-AD2S1200/05SDZ Top Layer

Figure 26. EVAL-AD2S1200/05SDZ Layer 2
Figure 27. EVAL-AD2S1200/05SDZ Layer 3

Figure 28. EVAL-AD2S1200/05SDZ Bottom Layer
**ORDERING INFORMATION**

See Table 7 for a list of the evaluation boards compatible with the hardware described in this user guide.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVAL-AD2S1200SDZ</td>
<td>AD2S1200 evaluation board</td>
</tr>
<tr>
<td>EVAL-AD2S1205SDZ</td>
<td>AD2S1205 evaluation board</td>
</tr>
<tr>
<td>EVAL-SDP-CB1Z</td>
<td>Evaluation controller board</td>
</tr>
<tr>
<td>ADZS-BRKOUT-EX3</td>
<td>Signal breakout board</td>
</tr>
</tbody>
</table>

Z = RoHS-compliant part.
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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