

FEATURES

- Full-featured evaluation board for the AD7609
- EVAL-CED1Z compatible
- Standalone capability
- On-board optional voltage reference
- Various linking options
- PC software for control and data analysis when used with EVAL-CED1Z

PART DESCRIPTION

This data sheet describes the evaluation board for the AD7609, which is an eight channel simultaneously sampled True differential, 18-Bit successive approximation analog-to-digital converter (ADC). The AD7609 is capable of achieving a sampling rate of 200 ksp/s per channel. The input signals are sampled simultaneously thus preserving the relative phase information of the signals on the input channels. The part operates from a 5V

supply and can accommodate $\pm 10V$ and $\pm 5V$ true bipolar input signals. The part contains on-chip LDOs, reference and reference buffer, track and hold circuitry, supply conditioning circuitry, on-chip conversion clock, oversampling capability and high speed parallel and serial interfaces. Full details on the AD7609 are available in the AD7609 data sheet available from Analog Devices, Inc., which should be consulted in conjunction with this data sheet when using the evaluation board.

GENERAL DESCRIPTION

On-board components include: the ADR421 2.5 V reference, Various link options are explained in the Evaluation Board Hardware section. Interfacing to this board is through a 96-way connector. This 96-way connector is compatible with the EVAL-CED1Z also available from Analog Devices. External sockets are provided for multiple signals.

FUNCTIONAL BLOCK DIAGRAM

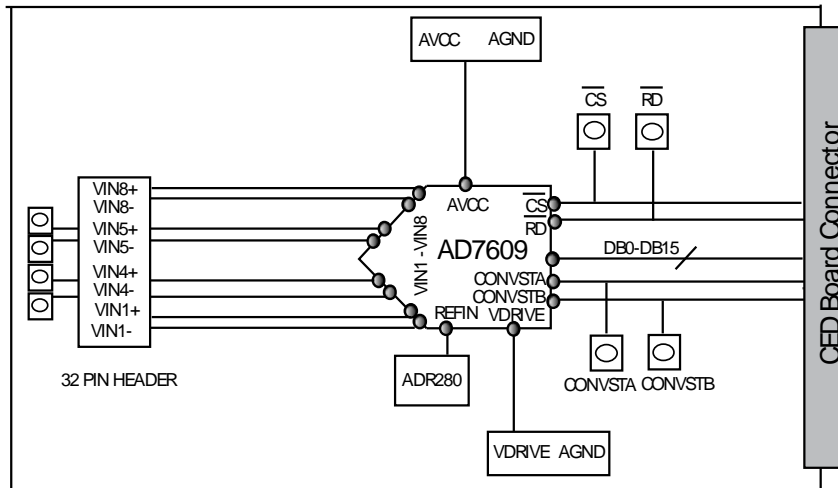


Figure 1.

Rev. PrA

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REVISION HISTORY

04/11—Revision PrA: Preliminary Version

EVALUATION BOARD HARDWARE

POWER SUPPLIES

When using this evaluation board with the EVAL-CED1Z, all supplies are provided from the EVAL-CED1Z through the 96-way connector. When using the board as a standalone unit, external supplies must be provided. This evaluation board has the following power supply inputs: AV_{CC} (+5 V), AGND, V_{DRIVE} , and DGND.

The +5V and V_{drive} supplies are decoupled to the ground plane with 10 μ F tantalum and 0.1 μ F multilayer ceramic capacitors at the point where they enter the board. There is also an EMC filter prior to this decoupling on each supply including the V_{drive} supply. The supply pins for the external reference are also decoupled to AGND with a 10 μ F tantalum and a 0.1 μ F ceramic capacitor.

Extensive ground planes are used on this board to minimize the effect of high frequency noise interference. A single ground plane is used on this evaluation board.

LINK OPTIONS

There are multiple (LK), solder link options (SL), resistor options (R) and 16 Zero Ω link options (K) that must be set correctly to select the appropriate operating setup before using the evaluation board. The functions of these options are outlined in Table 1.

Table 1. Link Option Functions

Link No.	Function
Analog input Circuitry Link options	
SH1-SH8	These solder link options tie the AD7609 inputs V_{x_IN+} to V_{x_IN-} inputs together. If this link is inserted the input the V_{x_IN-} and V_{x_IN+} inputs are connected together.
Power Supply Configuration Links	
SL 9	This solder link option selects the source of the 5V Analog Supply for the AD7609 evaluation board. In position A the 5V supply is taken from the CED board connector J1 pin A32, B32, C32. (operation with CED board) In position B the 5V supply is taken from the external J6 connector. – (stand alone mode)
SL10	This solder link option selects the source of the 3.3V digital V_{DRIVE} Supply for the AD7609 evaluation board. In position A the V_{DRIVE} supply is taken from the CED board connector J1 pin A8, B8, C8. (operation with CED board) In position B the V_{DRIVE} supply is taken from the external J5 connector. – (stand alone mode)
AD7609 Interface configuration links	
SL2	This link option selects the source of the \overline{CS} signal. In position A the \overline{CS} signal comes from the external EXT_ \overline{CS} SMB connector (CS). In position B the \overline{CS} signal comes from the J1 connector pin C10 CED board connector. In position C the \overline{CS} signal comes from CED_ \overline{RD} . (J1 A9)
SL3	This link option selects the source of the $\overline{RD}/SCLK$ signal for the AD7609 interface. In position A the $\overline{RD}/SCLK$ signal come from CED_ \overline{RD} . (J1 A9) In position B the $\overline{RD}/SCLK$ signal comes from the external \overline{RD} (RD) SMB connector. In position C the $\overline{RD}/SCLK$ signal comes from the J1 connector pin A7 (SPORT_TSCLK) In position D the $\overline{RD}/SCLK$ signal comes from the external SCLK (SCLK) SMB connector.
SL4	This link option selects the source of the CONVST A signal for the AD7609 . In position A the CONVST A signal comes from the CED connector J1 pin A17. In position B the CONVST B signal comes from and external SMB connector CONVST A.
SL5	This link option selects the source of the CONVST B signal for the AD7609 . In position A the CONVST B signal is connected to the CONVST A signal. In position B the CONVST B signal is selected via the SL6 link option.
SL 6	This link option selects the source of position B in the SL 5 link option. In position A, option B of link SL5 will be connected to the external CONVST_BSMB socket. In position B, option B of link SL5 will be connected to the CED connector J1 pin A14.

Link No.	Function
SL7	<p>This link option selects the destination of the serial data DB7 from the AD7609 in Serial mode In position A data from DB7 (D_{OUTA}) is fed to the JI CED connector pin C5. In position B data from DB7 (D_{OUTA}) is fed to the DOUT A SMB connector (DOUTA).</p>
SL8	<p>This link option selects the destination of the serial data DB8 from the AD7609 in Serial mode In position A data from DB8 (D_{OUTB}) is fed to the JI CED connector pin C13. In position B data from DB8 (D_{OUTB}) is fed to the SMB connector (DOUTB).</p>
Resister options	
R1/R2	<p>When R1 is inserted the AD7609 will operate in +/- 10V range mode. When R2 is inserted the AD7609 will operate in +/-5V range mode. R1 and R2 should be removed when operating the EVAL AD7609 with the CED as the range is controlled via AD7609 software.</p>
R3/R4	<p>When R3 is inserted the AD7609 will operate in parallel interface mode. – R3 should be inserted when using the CED board. When R4 is inserted the AD7609 will operate in serial mode.</p>
R5/R6	<p>When R5 is inserted the AD7609 will operate in internal Reference mode. When R6 is inserted the AD7609 will operate in external reference mode. In this condition R20 should be inserted.</p>
R7-R12	<p>These 6 resistors determine the voltage of the OS pins. When using the software supplied with the EVAL AD7609 EDZ these 4 resistors should be removed. R11 and R12 determine the voltage applied to OS2 pin of the AD7609 . R9 and R10 determine the voltage applied to OS1 pin of the AD7609 . R7 and R8 determine the voltage applied to OS0 pin of the AD7609 .</p>
R20	<p>This resistor should be inserted when operating the AD7609 in external reference mode. This resistor selects the ADR421 as the reference when R20 is inserted. In external reference mode R6 should be inserted</p>
K0-K15	<p>These zero Ohm links should be inserted to connect the digital parallel interface from the AD7609 to the CED board connector. .</p>

SETUP CONDITIONS

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. There are two different modes in which to operate the evaluation board. Either the user can operate the board with the EVAL-CED1Z or it can be used as a standalone board.

Table 2 and Table 3 shows the position in which all the links are set when the evaluation board is packaged. When the board is shipped, it is assumed that the user is operating with the EVAL-CED1Z board. The links are set so that all power supplies and control signals are supplied by the EVAL-CED1Z.

The EVAL-AD7609EDZ EDZ is configured to use the AD7609 in external reference mode with the parallel interface.

Table 2. Link Positions on the Packaged EVAL-AD7609EDZ

Link No.	Position	Function
SH1-SH8	NOT INSERTED	The AD7609 analog inputs are tied to AGND.
32 PIN HEADER	INSERTED	LINK OPTIONS SHOULD BE INSERTED WHEN THE CHANNELS ARE NOT IN USE.

Table 3. Solder Link Positions on the Packaged EVAL-AD7609EDZ

Link No.	Position	Function
SL2	B	The CS signal is taken from the CED connector
SL3	A	
SL4	A	The CONVST A signal comes from the CED connector J1 pin A17.
SL5	A	The CONVST B signal is connected to the CONVST A signal.
SL6	B	SL5 will be connected to the CED connector J1 pin A14.
SL7	Not inserted	
SL8	Not inserted	
SL9	A	5V supply taken from CED board
SL10	A	2.5V taken from CED board
R1/R2	Not inserted	Range selected via AD7609 software
R3/R4	R3	Parallel mode selected
R5/R6	R6	External reference mode
R20	Inserted	External reference mode
R7-R12	Not inserted	OS pins controlled via AD7609 software
K0-K15	Inserted	These zero Ω link options are inserted to connect AD7609 parallel bus to the CED connector.

INTERFACING THE EVALUATION BOARD TO THE EVAL-CED1Z

Interfacing the EVAL-CED1Z board to the evaluation board is via a 96-way connector, J1. The pinout for the J1 connector is shown in Figure 2. Table 5 gives a description of the pins on the 96-way connector used to interface between the EVAL-CED1Z board and the EVAL-AD7609EDZ . Table 4 gives its pin designations.

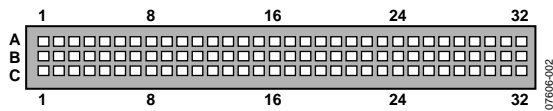


Figure 2. Pin Configuration for the 96-Way Connector, J1

Table 4. 96-Way Connector Pin Functions¹

Pin	Row A	Row B	Row C
1	DTPRI	GPIO3	DR1PRI
2	TFS1		RFS1
3	TSCLK1		RSCLK1
4	DGND	DGND	DGND
5	DTOPRI		DR0PRI
6	TFS0		RFS0
7	TSCLK0		RSCLK0
8	V _{DRIVE} (+3.3 V)	V _{DRIVE} (+3.3 V)	V _{DRIVE} (+3.3 V)
9			
10			
11	DTOSEC		GPIO6
12	DGND	DGND	DGND
13			DROSEC
14	GPIO5		GPIO7
15	GPIO0		GPIO4
16	DGND	DGND	DGND
17			GPIO2
18			
19		GPIO1	
20	DGND	DGND	DGND
21	AGND	AGND	AGND
22	AGND	AGND	AGND
23	AGND	AGND	AGND
24	AGND	AGND	AGND
25	AGND	AGND	AGND
26	AGND	AGND	AGND
27		AGND	
28		AGND	
29	AGND	AGND	AGND
30	-12 V	AGND	+12 V
31	(-5 V)	(-5 V)	(-5 V)
32	AV _{DD} (+5 V)	AV _{DD} (+5 V)	AV _{DD} (+5 V)

¹ The unused pins of the 96-way connector are not shown.

Table 5. 96-Way Connector Pin Description

Signal	Description
DRPRI	Data Receive Primary. This input is connected to the D _{OUT} A pin of the AD7609 .
DRSEC	Data Receive Secondary. This input is connected to the D _{OUT} B pin of the AD7609 .
RSCLK	Receive Clock.
TFS	Transmit Frame Sync.
RFS	Receive Frame Sync.
AV _{DD}	Analog +5 V Supply. These lines are connected to the AV _{CC} line on the board via LK.
V _{DRIVE}	Digital +3.3 V supply. This is used to provide the V _{DRIVE} supply to the board via LK for the digital logic.
-5 V	Analog -5 V Supply. This supply is not used on the EVAL-AD7609EDZ .
DGND	Digital Ground. These lines are connected to the digital ground plane on the evaluation board.
AGND	Analog Ground. These lines are connected to the analog ground plane on the evaluation board.
GPIO 0	General-Purpose Input/Output.
GPIO1	General-Purpose Input/Output.
GPIO2	General-Purpose Input Output.
GPIO3	General-Purpose Input/Output.
GPIO4	General-Purpose Input/Output.
GPIO5	General-Purpose Input/Output.
GPIO6	General-Purpose Input/Output.
GPIO7	General-Purpose Input/Output.

SOCKETS

There are 15 SMB input sockets relevant to the operation of the AD7609 on this evaluation board. 13 of these sockets are used for applying an externally generated signal to the evaluation board while 2 are outputs. When operating the board with the EVAL-CED1Z, the only external sockets necessary are those used to supply the bipolar signal to the

selected analog inputs to the ADC (that is, VIN1 to VIN8). The remaining sockets are optional and if they are not used, their signals are supplied by the EVAL-CED1Z. Most of these sockets are used when operating the board as a standalone unit, as all the signals required are supplied from external sources. The functions of these sockets are outlined in Table 6.

Table 6. Socket Functions

Socket	Function
VIN4+	Subminiature BNC socket for a single ended input that is applied directly to the VIN4+ pin of the AD7609 .
VIN4-	Subminiature BNC socket for a single ended input that is applied directly to the VIN4- pin of the AD7609 .
VIN5+	Subminiature BNC socket for a single ended input that is applied directly to the VIN5+ pin of the AD7609 .
VIN5-	Subminiature BNC socket for a single ended input that is applied directly to the VIN5- pin of the AD7609 .
DOUT-A	Subminiature BNC socket for D _{OUT} A output.
DOUT-B	Subminiature BNC socket for D _{OUT} B output.
EXT_CS	Subminiature BNC socket for an external \overline{CS} input.
RD	Subminiature BNC socket for an external RD input.
SCLK	Subminiature BNC socket for an external SCLK input.
CONVST A	Subminiature BNC socket for CONVST A input.
CONVST B	Subminiature BNC socket for CONVST B input.

CONNECTORS

There are 3 connectors on the EVAL-AD7609EDZ as outlined in Table 7.

Table 7. Connector Functions

Connector	Function
J1	96-way connector for the digital interface and power supply connections.
J2	32 PIN HEADER for analog inputs.
J5	External V_{DRIVE} and GND power connector.
J6	External AV_{CC} and GND power connector.

TEST POINTS

There are numerous test points on the EVAL-AD7609EDZ EDZ. These test points enable the user to have easy access to the signals for probing, evaluation, and debugging.

OPERATING WITH THE EVAL-CED1Z BOARD

The evaluation board can be operated in a standalone mode or operated in conjunction with the EVAL-CED1Z board. This evaluation board controller is available from Analog Devices under the order entry EVAL-CED1Z.

When interfacing the EVAL-AD7609EDZ directly to the EVAL-CED1Z board, all supplies and control signals to operate the EVAL-AD7609EDZ are provided by the EVAL-CED1Z. The AD7609 is interfaced to the EVAL-CED1Z via its parallel interface and can run at full throughput rate. The software allows the user to change the throughput rate by effectively modifying the CONVST frequency.

Software to communicate with the EVAL-CED1Z and AD7609 is provided with the EVAL-AD7609EDZ package.

The 96-way connector on the EVAL-AD7609EDZ plugs directly into the 96-way connector on the EVAL-CED1Z. The EVAL-CED1Z provides all the supplies for the evaluation board. It is powered from a 7 V, 15 W power supply, which accepts input voltages from 100 V to 240 V ac and contains the relevant adaptors for worldwide use. The power supply is provided with the EVAL-CED1Z.

Connection between the EVAL-CED1Z and the USB port of a PC is via a standard USB 2.0 connection cable that is provided as part of the EVAL-CED1Z package.

EVALUATION BOARD SOFTWARE

INSTALLING THE SOFTWARE

The EVAL-AD7609EDZ evaluation kit includes self-installing software on CD. The software controls and evaluates the performance of the AD7609 when it is operated with the EVAL-CED1Z. The software is compatible with Windows® 2000/XP®. If the setup file does not run automatically, **setup.exe** can be run directly from the CD.

When the CD is inserted into the PC, an installation program automatically begins. This program installs the evaluation software. The user interface on the PC is a dedicated program written especially for the AD7609 when operating with the EVAL-CED1Z.

The software should be installed before the USB cable is connected between the EVAL-CED1Z and the PC. This ensures that the appropriate USB driver files have been properly installed before the EVAL-CED1Z is connected to the PC.

When the software runs for the first time with the EVAL-CED1Z board connected to the PC, the PC automatically finds the new device and identifies it. Follow the on-screen instructions that appear. This installs the drivers for the CED on the PC. If an error appears on screen when the software is first opened, then the PC is not recognizing the USB device. This error is corrected by the following steps:

1. Click **My Computer**, then select **Properties**. When the **System Properties** window opens, select the **Hardware** tab.
2. Click **Device Manager**.
3. Examine the devices listed under the **Universal Serial Bus Controller** heading. If an unknown device is listed, right click this option and select **Update Driver**.
4. Note that the New Hardware Wizard runs twice. Under **ADI Development Tools**, the hardware is listed as **ADI Converter Evaluation and Development Board (WF)**.
5. Reboot your PC.

SETTING UP THE EVAL-CED1Z

This section describes how the evaluation board, the EVAL-CED1Z board, and the software should be setup to begin using the complete system.

1. Install the AD7609 evaluation board software.
2. Connect the EVAL-CED1Z board and the evaluation board together via the 96-way connector. Apply power to the EVAL-CED1Z via +7 V, 15 W power supply provided. At this stage, the green LED labeled **Power** on the EVAL-CED1Z should be lit, which indicates that the EVAL-CED1Z is receiving power.
3. Connect the USB cable between the PC and the EVAL-CED1Z. A green LED positioned beside the USB connector on the EVAL-CED1Z board lights up indicating that the USB connection has been established.
4. The EVAL-AD7609EDZ is detected. Proceed through any dialog boxes that appear (use the recommended options) to finalize the installation.
5. Start the EVAL-AD7609EDZ software.

The FPGA on the EVAL-CED1Z is automatically programmed when the software is opened. The two red LEDs (D14 and D15) on the EVAL-CED1Z now light up. This indicates that the EVAL-CED1Z is functional and ready to receive instructions.

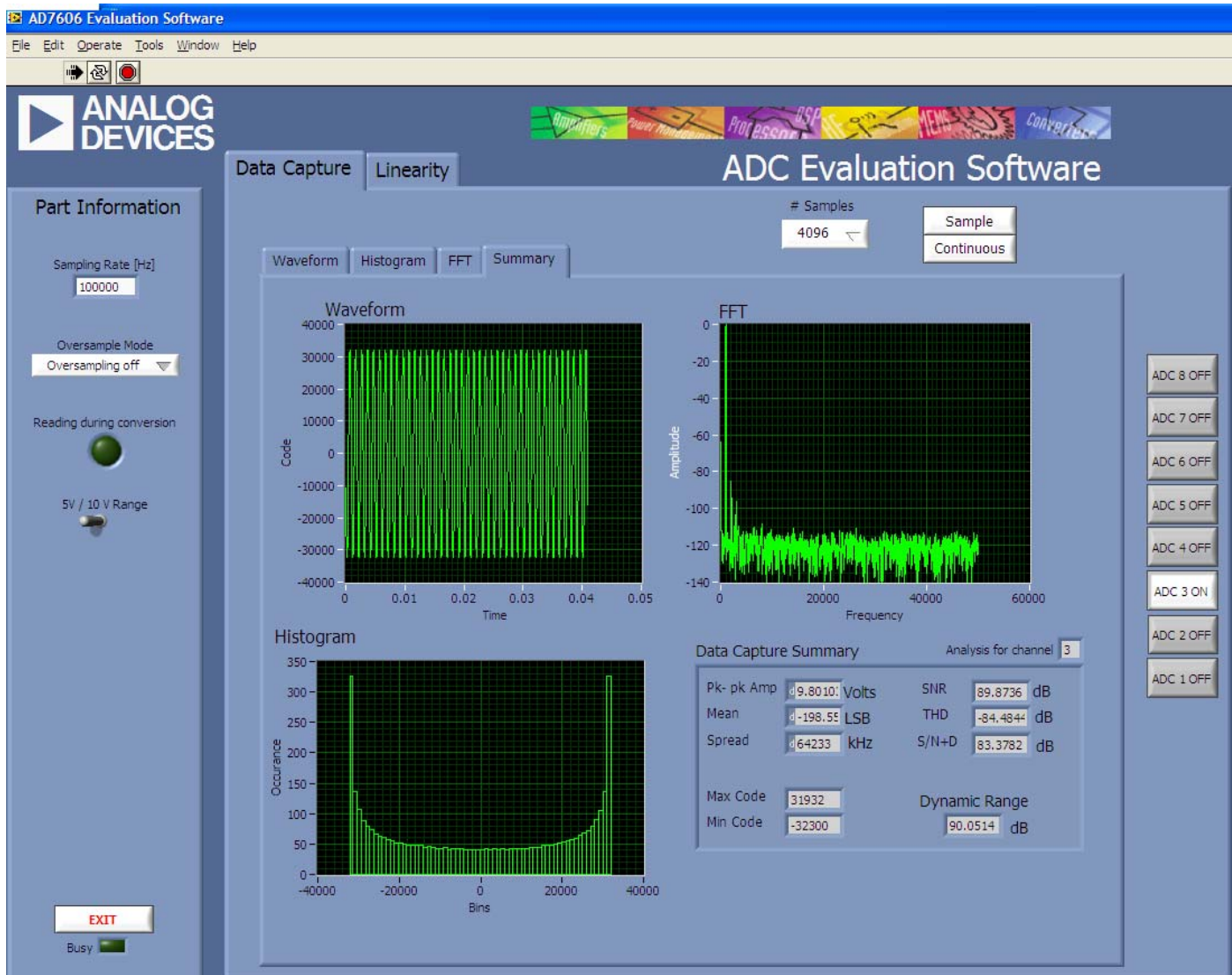


Figure 3. AD7609 Main Window

SOFTWARE OPERATION

With the hardware set up, use the software to control the EVAL-CED1Z and the EVAL-AD7609EDZ. To launch the software from the **Analog Devices** menu, use the following steps:

1. Click the **AD7609 submenu**.
2. Click the **AD7609 icon**. Figure 3 displays the main window that is opened.
3. If an error message appears, click **OK** and restart the application after checking the connection between the adapter board and the USB port on the PC. Also check that the USB device is identified by the device manager as detailed in the Installing the Software section.

The software that controls the EVAL-CED1Z and, therefore, the AD7609 evaluation board, has two main windows. Figure 3 shows the window that appears when the software is run. The main function of this window is to allow you to read a predetermined number of samples from the evaluation board and display them in both the time and frequency domain. The top portion of the screen contains the menu bar and the screen can be divided into three main sections: **Part Information**, **Data Capture**, and **Linearity**. The **Data Capture** tab consists of four sub-tabs: **Waveform**, **Histogram**, **FFT**, and **Summary**. The **Linearity** tab enables you to generate a linearity plot for the device. **The Linearity tab is only available for the AD7609 version.**

USING THE SOFTWARE

MENU BAR

The menu bar consists of the following items: **File**, **Edit**, **Operate**, **Tools**, **Window**, and **Help**.

PART INFORMATION SECTION

The **Part Information** section allows you to select the following configuration options:

- Part Number: AD7609 .
- Sampling Frequency: The maximum sampling frequency supported by the EVAL-AD7609EDZ is 200 kSPS.
- Reading during conversion: When clicked the green light will illuminate indicating that the read from the AD7609 is now taking place during the conversion time. When the green light is not illuminated the read takes place after the conversion.
- 5V/10V throw switch: You can select the desired input range for the AD7609 with this switch. The '5V' switch position selects the +/-5V input range while the '10V' switch position selects the +/-10V input range.
- Oversampling mode: selects the rate of oversampling.

The **Part Information** tab also includes a **Busy** status indicator, which lights when the evaluation board is busy and an **Exit** button to allow you to quit the program.

DATA CAPTURE TAB

In the **Data Capture** tab, the user can select the number of samples to be captured from the drop-down menu. The default number of samples is 4096; you are free to change this as required. The desired display option is selected by clicking any one of the **Waveform**, **Histogram**, or **FFT** tab.

Waveform Tab

The **Waveform** tab displays a digital storage oscilloscope (DSO) that allows you to display a waveform. Samples are displayed here when uploaded from the EVAL-CED1Z board. The samples are displayed as integer code values.

At the bottom left of the graph are the zoom options. These allow you to zoom in and out to get a closer look at a sample. The **Waveform Analysis** section, which is located beneath the waveform graph, contains information about the samples taken; for example, minimum/maximum position or velocity, the spread, the standard deviation, and the mean.

The waveform graph displays the information for all 8 input channels or as many channels as desired. Eight buttons located to the right hand side of the graph, labeled **ADC 1 On/ Off** to **ADC 8 On/Off** are used to select which channel's data is displayed. An indicator, located beneath the graph, shows what color graph represents each channel when the data from several channels is displayed.

Histogram Tab

The **Histogram** tab displays a histogram of the captured ADC codes. It can be used to give an indication of the performance of the ADC in response to dc inputs. The **Histogram Analysis** section contains information about the samples taken; for example, maximum and minimum codes captured.

FFT Tab

The FFT tab displays an fast Fourier transform (FFT) plot. The FFT is typically used for examining the performance of the ADC in the frequency domain. The **Spectrum Analysis** section contains information about the samples taken, such as ac specifications (see Figure 3).

You can choose whether to display the information for one, several or all eight channels in the window using the **ADC 1 On/ Off** to **ADC 8 On/Off** buttons, as explained in the **Waveform Tab** section.

TAKING SAMPLES

To initiate a conversion and capture the sample data, click the **Sample** button or the **Continuous** button. Both the **Sample** and the **Continuous** buttons are located on the top right hand corner of the **Data Capture** tab. When you click the **Sample** button, the software instructs the EVAL-CED1Z board to take the required number of samples at the required frequency from the evaluation board. The EVAL-AD7609EDZ runs with sampling speeds less than or equal to 200 kSPS. You can choose the sampling frequency up to this rate and the number of samples to be taken.

The samples taken are then uploaded and displayed. An FFT and/or histogram can be calculated and displayed. If you click the **Continuous** button, the software repeats the process indefinitely until you click **Stop**. (The **Continuous** button switches to **Stop** when clicked).

Note that no data appears on the screen if the channels are not selected. The **ADC 1 On/ Off** to **ADC 8 On/Off** buttons in the **Part Information** section should be set to **ON** to select the desired channels.

DEMONSTRATING THE AD7609 ANALOG INPUT ANTI-ALIASING FILTER

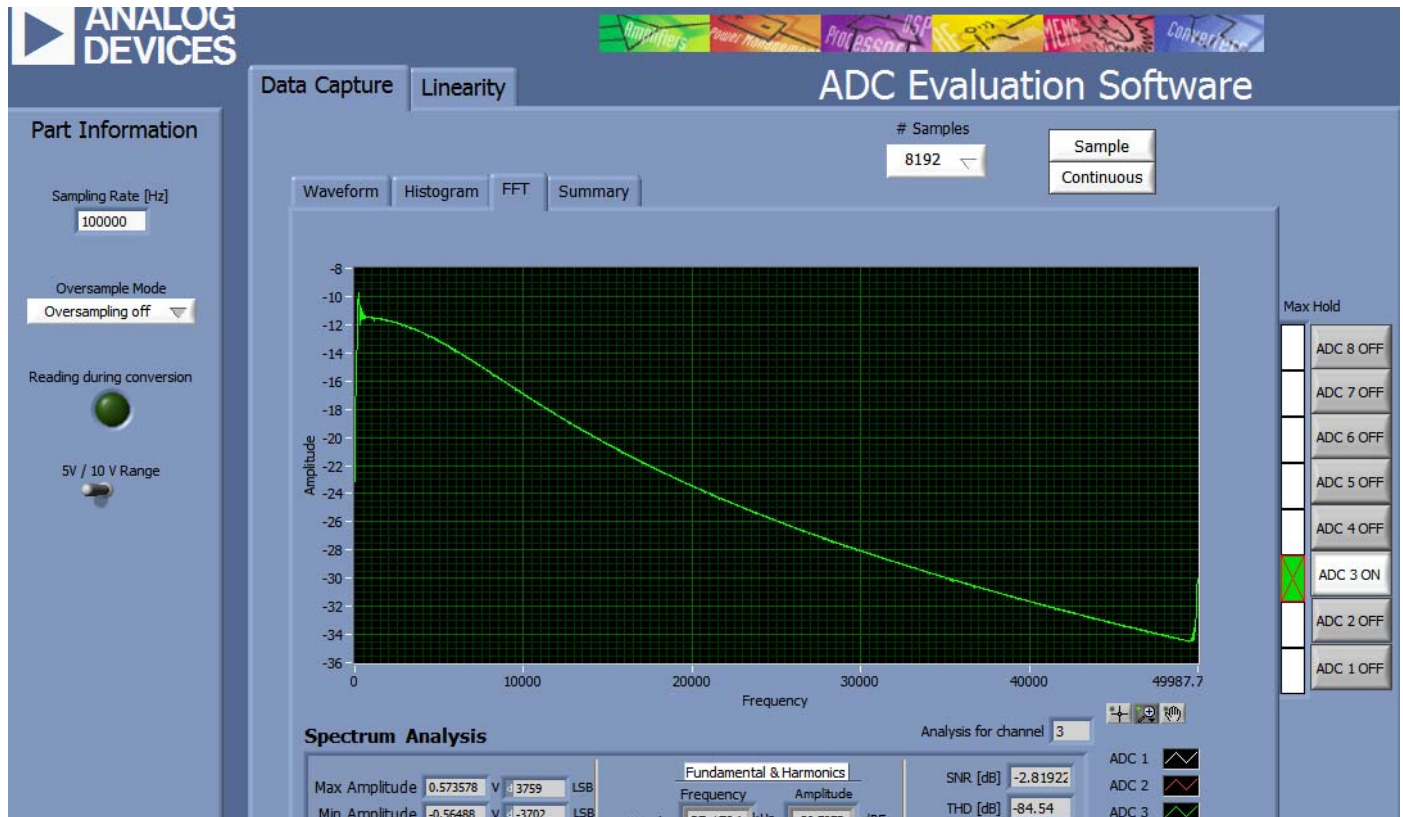


Figure 4 AD7609 Analog Input Filter Profile

The AD7609 analog input channels have an on-chip analog anti-aliasing filter. The AD7609 evaluation board can be set up to demonstrate the analog input filter profile of the AD7609 anti-aliasing filter. In Figure a full scale sweep of 100 Hz to 50 kHz is applied to an analog input channel on the AD7609 evaluation board. To see the profile of the filter the max hold button corresponding to the analog input channel chosen for the sweep is turned on. In Figure 4 this was for input channel 3. The continuous sampling mode of operation is chosen on the

AD7609 software. The AD7609 will continuously convert the input sweep being applied to the AD7609 analog input and the resulting profile of the analog input filter is displayed on screen. To get a smooth profile the AD7609 should be allowed to continuously convert the input sweep sweep over a number of sweep cycles. The analog input filter is designed for 40 dB attenuation at 100 kHz.

EVAL-AD7609EDZ

DEMONSTRATING THE AD7609 DIGITAL FILTER

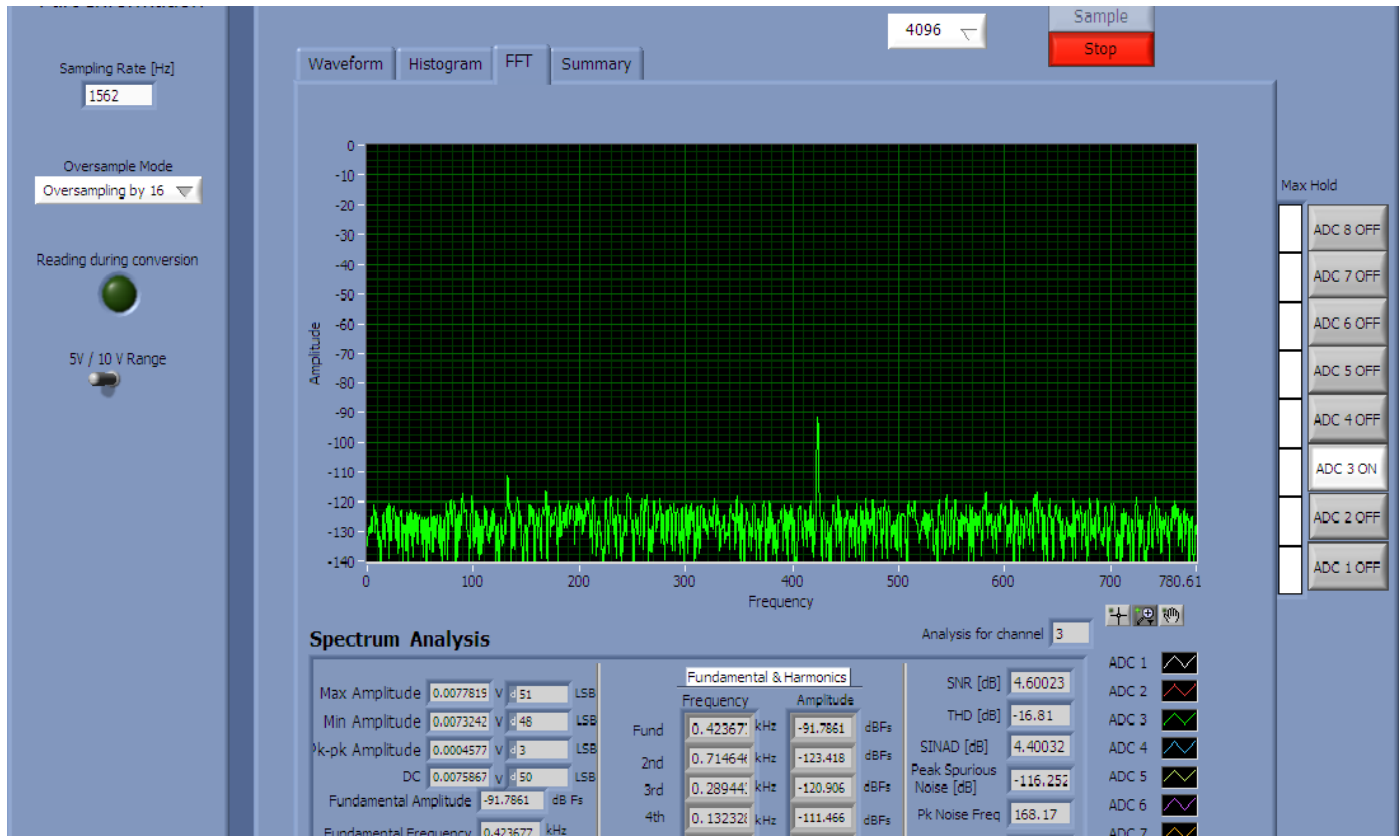


Figure 5. Digital Filter effect on alias component, alias at 425 attenuated to >-90dB

The AD7609 contains an on-chip digital filter. The digital filter is controlled via the OS X pins on the AD7609 device. The AD7609 evaluation board can be configured to show the effects of the on-chip digital filter. A 48 kHz 200 mV pk-pk input tone is applied to one of the AD7609 evaluation board inputs, in this case VIN3 (J23) is chosen. The AD7609 evaluation board software is set to continuous conversion mode with a sampling frequency of 100 kSPS. The resulting FFT shows a -50 dB fundamental at ~48kHz. The sampling rate is then dropped to 1562 SPS. The resulting FFT shows a -50 dB alias at ~425 Hz.

Next select the 'Oversampling by 16' option from the Oversampling Mode control button on the left side of the screen. Keep the sampling rate at 1562 SPS. Figure 5 shows the resulting FFT, the original -50 dB 425 Hz alias signal has been attenuated to -91 dB due to the on-chip digital filter. Additional attenuation can be achieved by selecting higher Oversampling rates.

(See Over-Sampling Mode section of the AD7609 datasheet for more information)

EVALUATION BOARD SCHEMATICS AND ARTWORK

EVAL-AD7609EDZ schematics, silkscreen, and layout can be found in Figure to Figure .

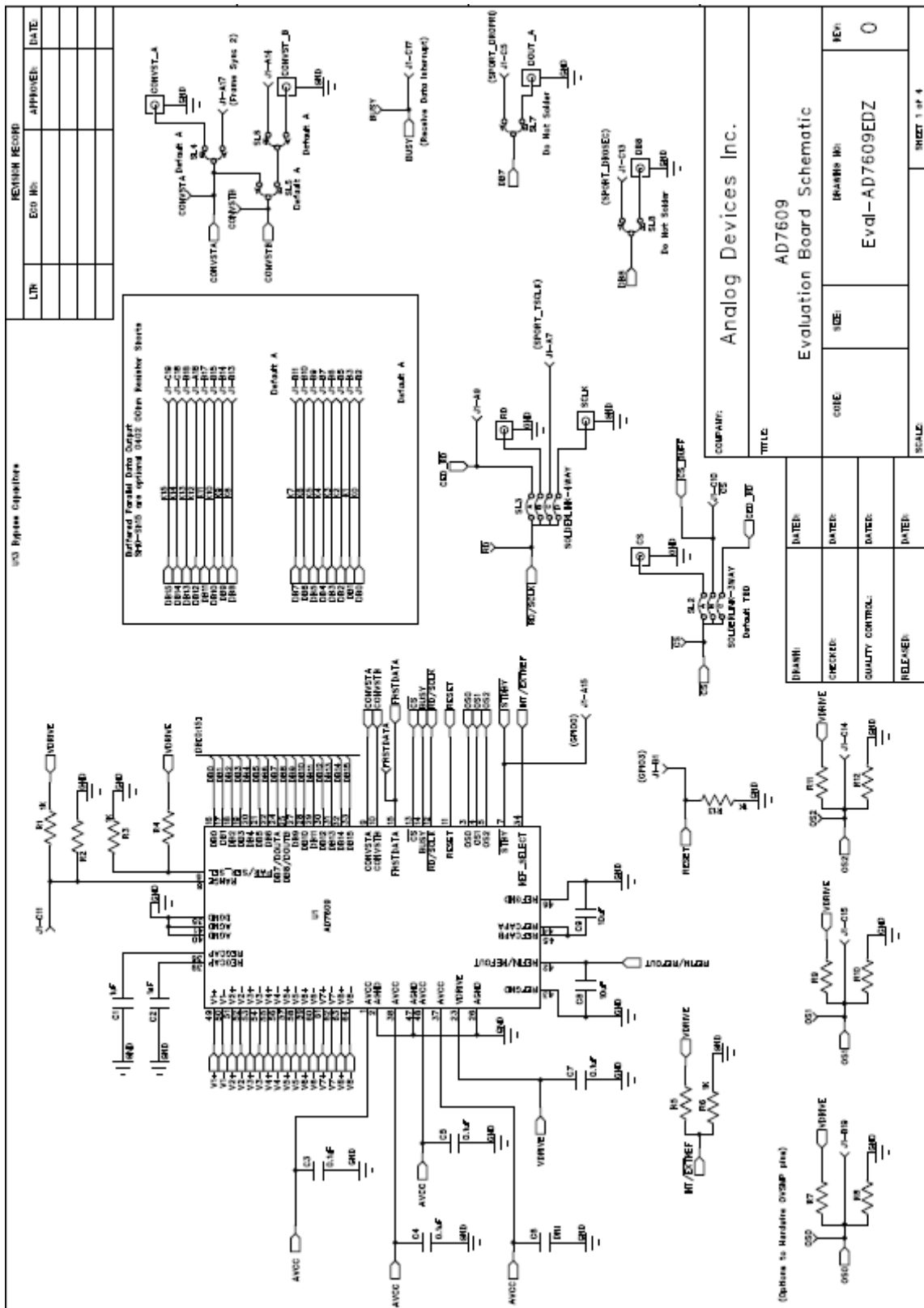
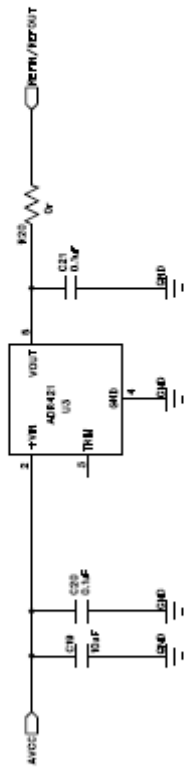


Figure 6. EVAL-AD7609EDZ Circuit Diagram 1

REVISION RECORD		
LTN	REV No.	APPROVER



COMPANY: Analog Devices Inc.	
TITLE: AD7609 Evaluation Board Schematic	
DATE:	REVISION: 0
CHECKED:	DESIGNER: EVAL-AD7609EDZ
QUALITY CONTROL:	SCALE: SHEET 3 OF 4
RELEASE:	

Figure 8 EVAL-AD7609EDZ Circuit Diagram 3

EVAL-AD7609EDZ

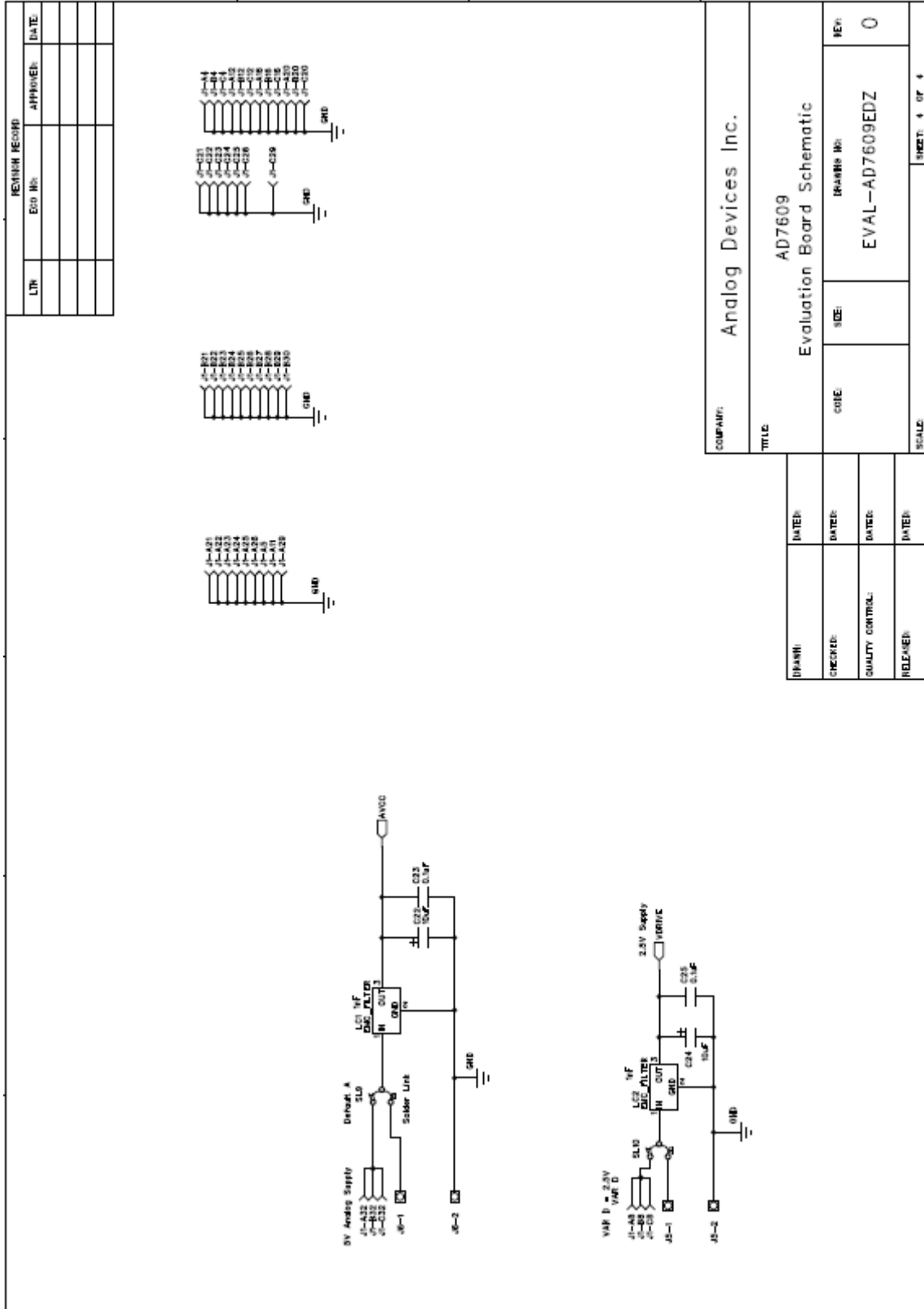
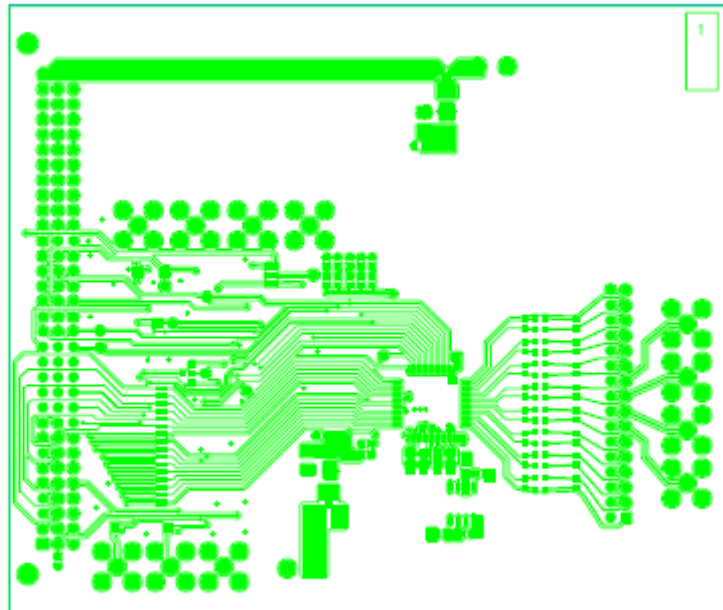
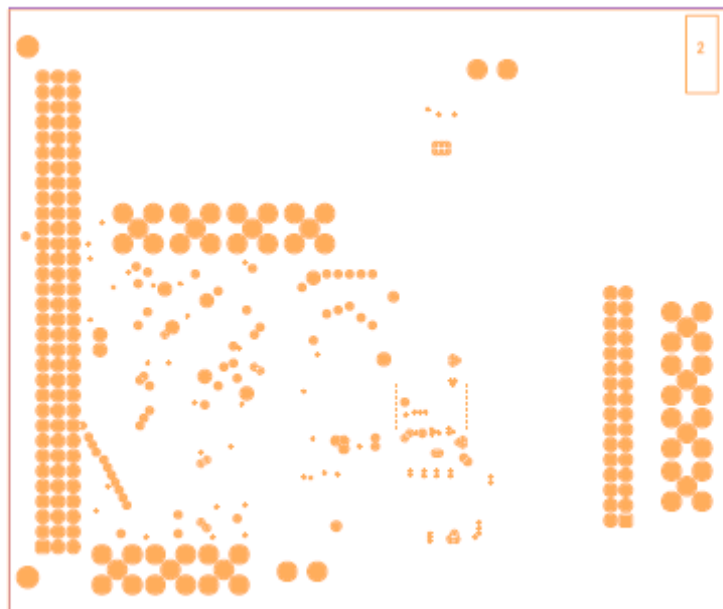


Figure 9 EVAL-AD7609EDZ Circuit Diagram 4



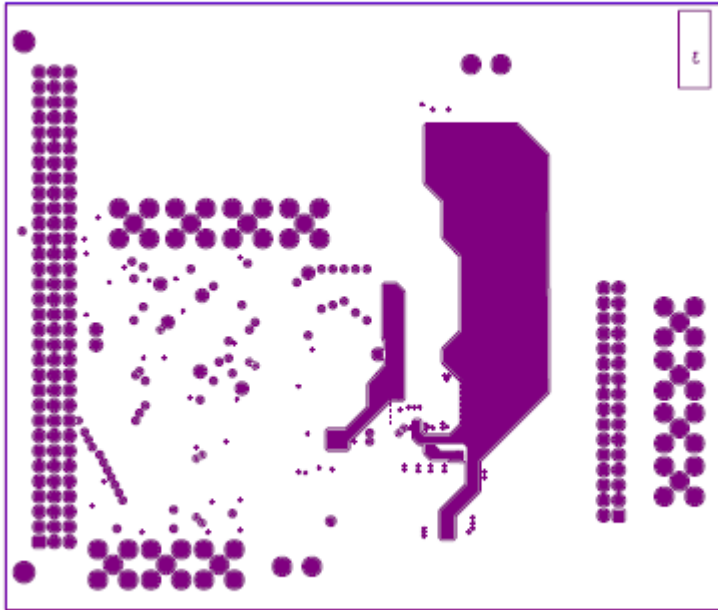
Eval-AD7609EDZ (Rev. 0) – Component Side View
Layer 1 – Component Side

Figure 11. Component Side Artwork



Eval-AD7609EDZ (Rev. 0) – Component Side View
Layer 2 – Ground Plane

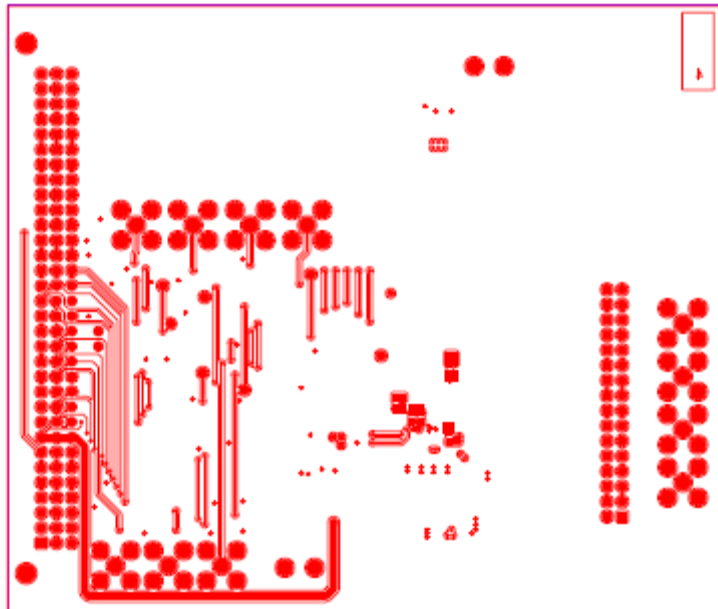
Figure 12. Layer 2 Artwork



Eval-AD7609EDZ (Rev. 0) – Component Side View

Layer 3 – Power/Gnd Plane

Figure 13 Layer 3 Artwork



Eval-AD7609EDZ (Rev. 0) – Component Side View

Layer 4 – Solder Side

Figure 64 Solder Side Artwork

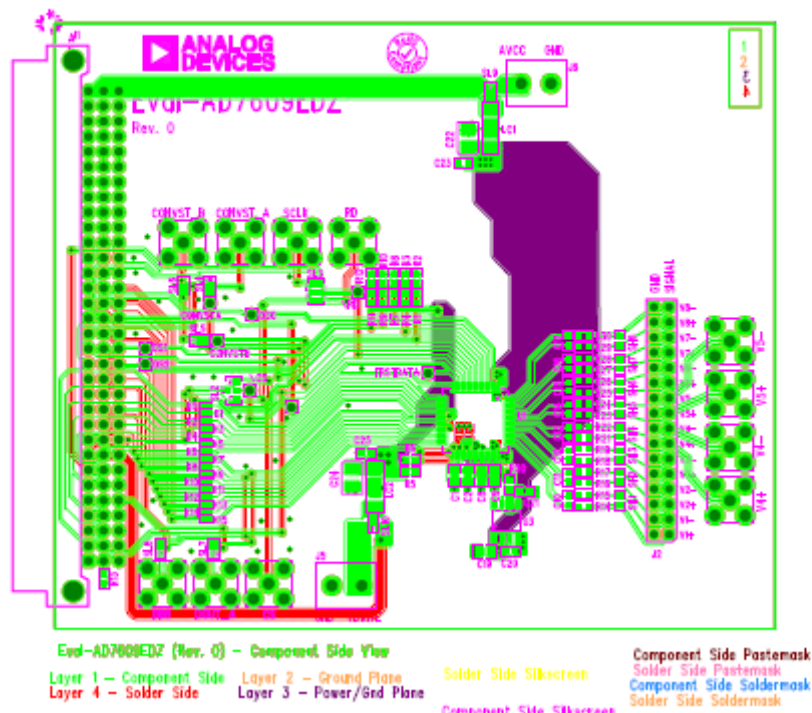


Figure 15. Component Side Silkscreen

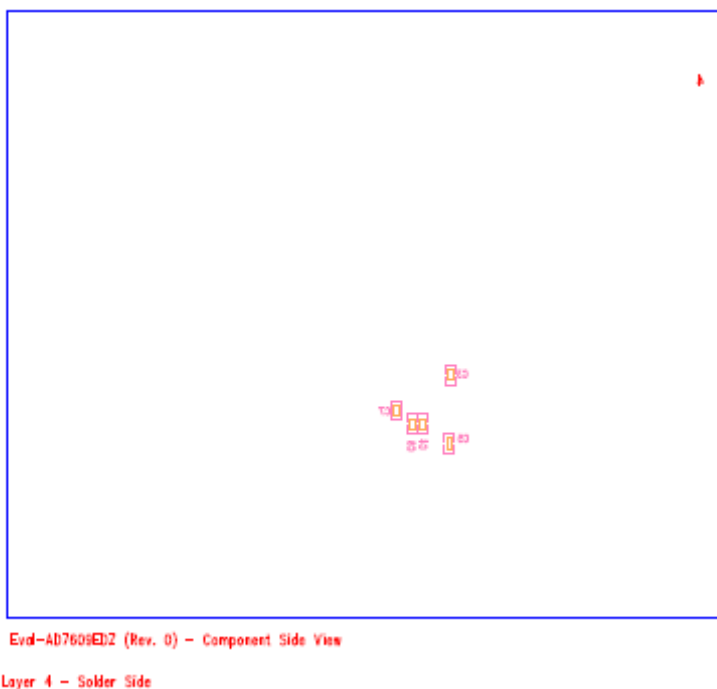


Figure 16. Bottom layer silkscreen

ORDERING INFORMATION

BILL OF MATERIALS

Table 8

Name	Part Description	Value	Tolerance	PART DESC	Part Number	STOCK CODE
BUSY	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
C1	CAP	1uF	±10%	10V X7R Ceramic Capacitor	CC0805KKX7R6BB105	FEC 3352067
C2	CAP	1uF	±10%	10V X7R Ceramic Capacitor	CC0805KKX7R6BB105	FEC 3352067
C3	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C4	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C5	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C6	CAP	DNI	n/a	0603 Ceramic Capacitor Location	TBA	Not Assembled
C7	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C8	CAP	10uF	±10%	10V X5R Ceramic Capacitor	2222 2401 3676	FEC 9402136
C9	CAP	10uF	±10%	10V X5R Ceramic Capacitor	2222 2401 3676	FEC 9402136
C10	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C11	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C12	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C13	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C14	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C15	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C16	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C17	CAP	DNI	TBA	0603 Ceramic Capacitor Location	TBA	Not Assembled
C19	CAP	10uF	±10%	10V X5R Ceramic Capacitor	2222 2401 3676	FEC 9402136
C20	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C21	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C22	CAP+	10uF	±10%	20V Tantalum Capacitor	TAJB106K020R	FEC 197427
C23	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
C24	CAP+	10uF	±10%	20V Tantalum Capacitor	TAJB106K020R	Not Assembled
C25	CAP	0.1uF	±10%	50V X7R Ceramic Capacitor	GRM188R71H104KA93D	FEC 8820023
CONVSTA	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
CONVSTB	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
CONVST_A	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
CONVST_B	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
CS	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
DB8	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
DOUT_A	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
FRSTDATA	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)

J1	CON\41612\96			DIN41612 PCB Connector 96-Pin	0903 196 7921	FEC 1096832
J2	HEADER32			32-Pin (2x16) 0.1" Pitch Header	M20-9981606	FEC 102-2244 (36 Pin)
J5	CON\POWER			2 Pin Terminal Block (5mm Pitch)	CTB5000/2	FEC 151789
J6	CON\POWER			2 Pin Terminal Block (5mm Pitch)	CTB5000/2	FEC 151789
K0	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K1	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K2	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K3	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K4	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K5	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K6	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K7	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K8	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K9	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K10	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K11	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K12	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K13	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K14	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
K15	SHORT-0402			Shorting Location - Use 0402 0r Resistor if short is required	n/a	Populate with 0ohm 0402 resister
LC1	EMC_FILTER	1nF	(+80% / -20%)	3-Terminal Capacitor	NFM61R10T102T1	FEC 952-8202
LC2	EMC_FILTER	1nF	(+80% / -20%)	3-Terminal Capacitor	NFM61R10T102T1	FEC 952-8202
SH1	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH2	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH3	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH4	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH5	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH6	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH7	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
SH8	JUMPER	0r(DNI)	±1%	0603 Resistor Location - Not Populated	MC 0.063W 0603 0r	Not Assembled
OS0	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
OS1	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)

EVAL-AD7609EDZ

OS2	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
R1	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	Not Assembled
R2	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R3	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	FEC 933-0380
R4	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R5	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R6	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	FEC 933-0380
R7	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R8	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	Not Assembled
R9	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R10	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	Not Assembled
R11	RES	1K	±1%	0603 Resistor Location	MC 0.063W 0603 1k	Not Assembled
R12	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1k	Not Assembled
R13	RES	1K	±1%	SMD Resistor	MC 0.063W 0603 1K	Not Assembled
R14	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R15	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R16	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R17	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R18	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R19	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R20	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R21	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R22	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R23	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R24	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R25	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R26	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R27	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R28	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R29	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
R30	RES	0r	±1%	SMD Resistor	MC 0.063W 0603 0r	FEC 933-1662
RD	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
SCLK	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	Not Assembled - Keep holes free of solder
SL2	SOLDERLINK-3WAY			3-way Solder Link (Use 0r 0603 Resistor)	Insert in Link Position "B"	FEC 933-1662
SL3	SOLDERLINK-4WAY			4-way Solder Link (Use 0r 0603 Resistor)	Insert in Link Position "A"	FEC 933-1662
SL4	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	Insert in Link Position "A"	FEC 933-1662
SL5	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	Insert in Link Position "A"	FEC 933-1662
SL6	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	Insert in Link Position "B"	FEC 933-1662

SL7	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	n/a	Keep Pads Free of solder (Not Assembled)
SL8	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	n/a	Keep Pads Free of solder (Not Assembled)
SL9	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	Solder to Link A	Center pad and A Side to be shorted with Solder
SL10	JUMPER2\SOLDER-BRIDGE			2 Way solder Bridge	Solder to Link A	Center pad and A Side to be shorted with Solder
U1	AD7606			Analog/Digital Converter	AD7609BSTZ	AD7609BSTZ
U3	ADR421			2.5V Reference	ADR421ARZ	ADR421ARZ
V4+	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	FEC 1206013
V4-	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	FEC 1206013
V5+	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	FEC 1206013
V5-	SMB			Straight PCB Mount SMB Jack - 50 Ohm	1-1337482-0	FEC 1206013
\CS	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)
\RD	TESTPOINT			Red Testpoint	20-313137	FEC 8731144 (Pack)

ORDERING GUIDE

Model	Description
EVAL-AD7609EDZ ¹	Evaluation Board for AD7609
EVAL-CED1Z ¹	Controller Board

¹ Z = RoHS Compliant Part.

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.

EVAL-AD7609EDZ

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EVAL-AD7609EDZ

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