

EVAL-ADPD105Z-GEN User Guide

One Technology Way • P.O. Box 9106 • Norwood, MA 02062-9106, U.S.A. • Tel: 781.329.4700 • Fax: 781.461.3113 • www.analog.com

Evaluating the ADPD105 Photometric Front End

FEATURES

Supports the detection of UART
UDP transfer capability
ADPD105 full configuration
Register level
High level
Graph view
Time graph
Frequency graph

EVALUATION KIT CONTENTS

EVAL-ADPD105Z-GEN evaluation board Mini USB cable

ADDITIONAL EQUIPMENT NEEDED

PC running Windows 7 operating system

ONLINE RESOURCES

ADPD105 data sheet
ADPD103_ADPD105 OpenMarket WaveTool software

GENERAL DESCRIPTION

The EVAL-ADPD105Z-GEN evaluation board provides users with a simple means of connecting optics to the ADPD105 photometric front end to evaluate the ADPD105 in a number of different applications, from vital signs monitoring to industrial sensing. The evaluation board includes the ADPD103_ADPD105 OpenMarket WaveTool graphical user interface (GUI) that provides users with low level and high level configurability, real-time frequency and time domain analysis, and user datagram protocol (UDP) transfer capability so the evaluation board can easily interface to the user development system.

The USB port powers the EVAL-ADPD105Z-GEN. On-board voltage regulators provide voltage supplies for the ADPD105, ADuCM360, and FTDI Chip FT232. There are on-board regulators that provide 3.3 V and 4.3 V LED supplies, as well as a selectable option to add an external LED supply. The evaluation board provides an LED and photodiode (PD) for a finger photople-thysmography (PPG) measurement that is useful for a quick functionality check of the evaluation system.

The schematic and board layout as well as the board itself, see Figure 1, indicate signal names for easy identification. For additional information on the functionality of the ADPD105, refer to the ADPD105 data sheet.

EVAL-ADPD105Z-GEN EVALUATION BOARD PHOTOGRAPH

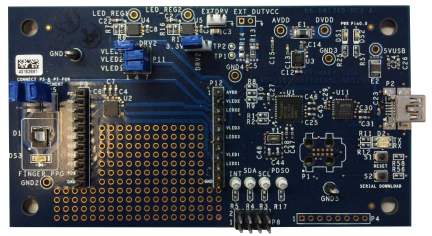


Figure 1.

TABLE OF CONTENTS

reatures 1
Evaluation Kit Contents
Additional Equipment Needed1
Online Resources
General Description
EVAL-ADPD105Z-GEN Evaluation Board Photograph 1
Revision History
Getting Started
Installing the ADPD103_ADPD105 OpenMarket WaveTool 3
Checking the USB Serial Connection in Windows 7 3
Running the ADPD103_ADPD105 OpenMarket WaveTool. 3
USB Universal Asynchronous Receiver/Transmitter (UART) Connection4
ADPD103_ADPD105 OpenMarket WaveTool Main Window 5
Using the RegisterLevel Configuration5
High Level8
ADPD Slot Mode9
Load and Saving Configurations10
Apply Configuration11

Dump Registers	11
Graph View	12
Frequency View	14
Tools Drop-Down Menu Options	15
Options	15
Automatic Update	15
Check for updates	15
Firmware update	15
Send Report	16
Exiting the ADPD103_ADPD105 OpenMarket WaveTool	17
Application	
UDP Transfer Tool	18
UDP Transfer Tool Setup	18
Raw Data Format	19
UDP Controller Tool	20
UDP Controller Application Testing Procedure	20
Commands Summary	22
Evaluation Board Schematics and Artwork	23

REVISION HISTORY

7/2016—Revision 0: Initial Version

GETTING STARTED

INSTALLING THE ADPD103_ADPD105 OPENMARKET WAVETOOL

Download the ADPD103_ADPD105 OpenMarket WaveTool software package from the EVAL-ADPD105Z-GEN product page. Unzip the folder and run the ADPD103_ADPD105_OpenMarket_WaveTool_Setup.exe file found in the WaveTool_x_x_x folder. Follow the prompts, beginning with Figure 2, for software installation.



Figure 2. ADPD103_ADPD105 OpenMarket WaveTool Setup Window

CHECKING THE USB SERIAL CONNECTION IN WINDOWS 7

Connect the USB cable to the EVAL-ADPD105Z-GEN evaluation board. Ensure the COM port driver is installed correctly. To verify proper installation, go to Control Panel > All Control Panel Items > System > Device Manager, as shown in Figure 3. In this case, the proper COM port selection is USB Serial Port (COM16).

The EVAL-ADPD105Z-GEN evaluation board uses an FT232 USB UART IC. If the USB driver installation does not install properly, refer to the corresponding *FTDI Driver Installation* guide to the operating system in use, found on the FTDI website.

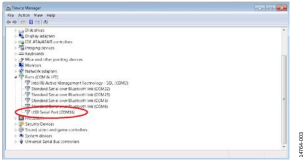


Figure 3. USB Serial Port in Windows® 7

RUNNING THE ADPD103_ADPD105 OPENMARKET WAVETOOL

To start the ADPD103_ADPD105 OpenMarket WaveTool application, navigate to the ADPD103_ADPD105 OpenMarket WaveTool from the Start menu and click ADPD103_ADPD105_Tool (see Figure 4).



Figure 4. Navigate to ADPD103_ADPD105_Tool from the Start Menu

At startup, the application automatically checks whether the installed ADPD103_ADPD105 OpenMarket WaveTool version is up to date. If there is a newer version available, the user is prompted to download the newest version, shown in Figure 5.

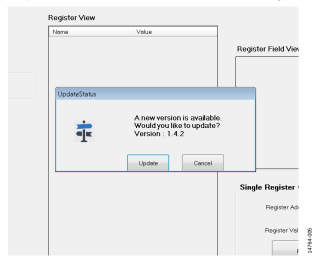


Figure 5. Automatic Version Update Prompt

USB UNIVERSAL ASYNCHRONOUS RECEIVER/TRANSMITTER (UART) CONNECTION

After the application opens, select **File** > **Connect** (see Figure 6). From the drop-down menu, select either **Auto Connect** or **Select Port**, depending on if the specific COM port selection is necessary.

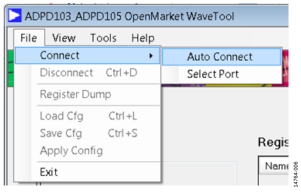


Figure 6. UART Connect

If a specific COM port selection is not needed, select **Auto Connect** to automatically connect the ADPD103_ADPD105 OpenMarket WaveTool to the device.

Choose **Select Port** to connect the ADPD103_ADPD105 OpenMarket WaveTool to the device via a particular COM port, shown in Figure 7.

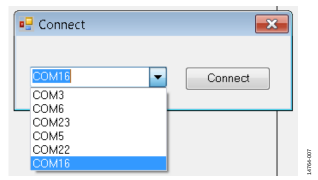


Figure 7. Port Selection

ADPD103 ADPD105 OPENMARKET WAVETOOL MAIN WINDOW

The main window has two different modes: register level (**RegisterLevel**) and high level (**HighLevel**), shown in Figure 8 and Figure 16, respectively.

The **RegisterLevel** configuration window accesses each register or can load a complete list of registers that are stored in a configuration file on the PC.

The high level configuration performs a high level configuration of the ADPD105 without individual register writes. The high level configuration screen sets up parameters, for example, such as LED current, number of LED pulses, and AFE integration time.

USING THE REGISTERLEVEL CONFIGURATION

Figure 8 shows the ADPD105 configuration window in the **RegisterLevel** window. The following controls and descriptions are listed in the configuration window:

- **Firmware Version** shows the firmware version.
- Config File in Use shows information about the configuration file that is in use.

- Register View shows the current register values of the device. Change register values by entering a hexadecimal value into the value column of the register view list and press the Enter key.
- Register Field View shows how the register is subdivided into fields that determine how each bit field is used. For example, Figure 8 shows the PAD_IO_CTRL, Register 0x02, is composed of the bit fields INT_POL, INT_DRV, and INT_ENA to configure the operation of the INT pin.
- Single Register Control allows reading and writing of individual registers.
- Load a configuration file (.dcfg) by selecting File >
 LoadCfg and selecting a .dcfg file included with the
 software installation or a custom .dcfg file developed by the
 user for a desired configuration.
- Save a configuration file (.dcfg) by selecting **File > SaveCfg**.
- The Go to HighLevel button switches to the 3 LED's High Level Control view.

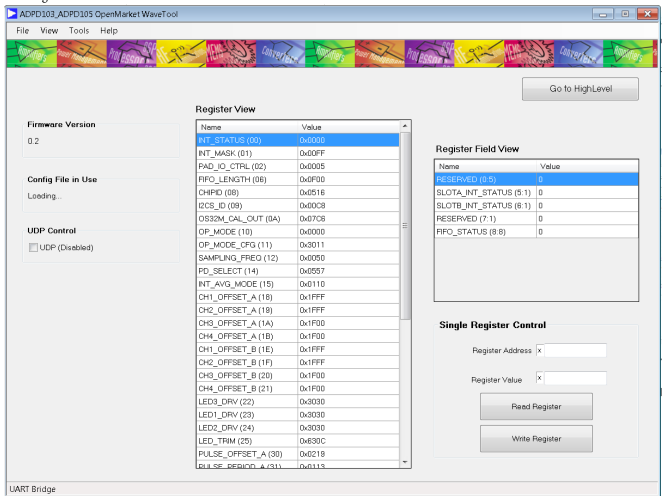


Figure 8. RegisterLevel Window

Register View

The **Name** column in the **Register View** list displays the register name as defined by the register map, followed by (in parentheses) the address in abbreviated hexadecimal format (see Figure 9). The **Value** column displays the register value of the corresponding register in the **Name** column in full hexadecimal format.

Register View		
Name	Value	_
INT_STATUS (00)	0x0000	
INT_MASK (01)	0x00FF	
PAD_IO_CTRL (02)	0x0005	
FIFO_LENGTH (06)	0x0000	
CHIPID (08)	0x0416	
I2CS_ID (09)	0x00C8	
OS32M_CAL_OUT (0A)	0x07E8	
OP_MODE (10)	0x0000	
OP_MODE_CFG (11)	0x3011	
SAMPLING_FREQ (12)	0x0014	
PD_SELECT (14)	0x055E	
INT_AVG_MODE (15)	0x0220	
CH1_OFFSET_A (18)	0x1E00	
CH2_OFFSET_A (19)	0x1E00	
CH3_OFFSET_A (1A)	0x1E00	
CH4_OFFSET_A (1B)	0x1E00	
CH1_OFFSET_B (1E)	0x1E00	_

Figure 9. **Register View** List

Clicking any register in the **Register View** list reveals the register categories in the **Register Field View** list, as shown in Figure 10. The **Register Field View** is read only.

Name	Value
RESERVED (0:5)	0
SLOTA_INT_STATUS (5:1)	0
SLOTB_INT_STATUS (6:1)	0
RESERVED (7:1)	0
FIFO_STATUS (8:8:r)	0

Figure 10. Register Field View List

Enter data in cells in the **Value** column of the **Register View** list in either hexadecimal or decimal format. A hexadecimal number is entered with a 0x prefix to the number, whereas a decimal number does not include these prefix characters. For example, entering 0xFF (hexadecimal) or 255 (decimal), results in the same value written to the register.

Hovering over a cell in the **Value** column in the **Register View** list shows the delineation of the register fields for that cell (see Figure 11), whereas hovering over a cell in the **Name** column shows a description of the corresponding register.

INT_MASK (01)	0x00FF		SLOTA_INT_MASK (5:1)	1	
PAD_IO_CTRL (02)	0×000§	INT_MASK @ 0x1			•
I2CS_CTL_MATCH (06)	0x0F01	0x00FF			
CHIPID (08)	0x0416	Field (r)	Value		
I2CS_ID (09)	0x00C8	RESERVED SLOTA_INT_MASK	1F	1	
OS32M_CAL_OUT (0A)	0x07D7	SLOTB_INT_MASK		1	
SW_RESET (0F)	0x0000	RESERVED FIFO INT MASK	1	0	
OP_MODE (10)	0x0000	RESERVED	0	0	

Figure 11. Register Value List Selection Hover Description

The **Register View** list has a context-sensitive menu available by right-clicking anywhere in the **Register View** list (see Figure 12).



Figure 12. Register View Context-Sensitive Menu

By using the context-sensitive menu, it is possible to refresh the selected register, refresh all registers, or set the selected register to display in hexadecimal or decimal format. The selected format remains set, even when the ADPD103_ADPD105 OpenMarket WaveTool is opened and closed, until the format is reset.

For example, in Figure 13, the Time Slot B offset registers (CHx_OFFSET_B) display in decimal format but others, such as LED drive settings (LEDx_DRV), display in hexadecimal format.

CH1_OFFSET_B (1E)	7680	
CH2_OFFSET_B (1F)	7680	
CH3_OFFSET_B (20)	7680	
CH4_OFFSET_B (21)	7680	
LED1_DRV (23)	0x3037	
LED3_DRV (22)	0×103F	
LED2_DRV (24)	0x1032	013
LED_TRIM (25)	0x02CC	14764-013

Figure 13. **Register View** List Values in Decimal and Hexadecimal Format

Register Field View

The **Register Field View** list is a read-only view to see specific register field value(s). It automatically tracks the selected register in the **Register View** list.

The **Register Field View** list is composed of two columns, shown in Figure 14.

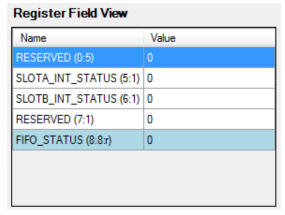


Figure 14. Register Field View List

The **Register Field View** list shows each register field, where the **Name** column shows the register name (start bit:length in bits) and the **Value** column shows the hexadecimal value (without the prefix characters 0x) of the corresponding register.

Single Register Control

The **Single Register Control** pane includes controls to read or write an individual register.

The **Read Register** button reads and displays the value of the register entered in the **Register Address** field.

The **Write Register** button writes the register with the value entered in the **Register Value** field.



Figure 15. Single Register Control Pane

HIGH LEVEL

Figure 16 shows the ADPD103_ADPD105 OpenMarket WaveTool HighLevel configuration window. This window offers an entire set of high level parameter controls. The configurable parameters are as follows:

- Sampling Frequency—adjusts the sampling rate.
- Internal Average (identical for both timeslots in the ADPD105)—controls the output data rate, which is equal to the sampling frequency divided by the internal average. For example, a sampling frequency of 400 Hz and an internal average setting of 4, as shown in Figure 16, results in an output data rate of 100 Hz.
- ADPD Slot Mode—specifies all the ADPD105 slot modes.
- Slot A Control and Slot B Control
 - LED Control
 - **LED**—selects an LED from the drop-down menu.
 - **LED Status**—specifies whether the selected LED is in the on or off state.
 - Number Of Pulses—sets the number of LED pulses.
 - **TIA Gain**—sets the gain of the transimpedance amplifier (TIA) via a drop-down menu.

- **Timing Control**—see the ADPD105 data sheet for detailed descriptions of the timing controls.
 - AFE Width (us)—sets the AFE integration time in microseconds.
 - Pulse Width (us)—sets the LED pulse width in microseconds.
 - Pulse Offset (us)—sets the LED pulse offset in microseconds.
 - **AFE Offset (us)**—sets the coarse AFE integration offset in microseconds.
 - **AFE Fine Offset (ns)**—sets the fine AFE integration offset in nanoseconds.
- LED 1, LED 2, and LED 3 current controls
 - I_LED Coarse—coarse setting for the LED current via the I_LED Coarse drop-down menu.
 - **Scale Factor**—100% or 40% scale factor applied to the coarse LED current setting.
 - Final I_LED—sets Final I_LED current in the Final I_LED field by using the slider. The field displays in milliamps.

To switch to the RegisterLevel configuration, click the **Go to RegisterLevel** button.

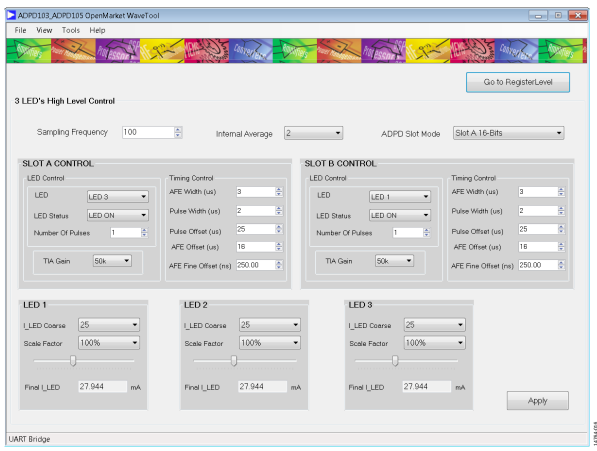


Figure 16. HighLevel Window

ADPD SLOT MODE

The **ADPD Slot Mode** contains Slot A, Slot B, and the sum and digital integration modes.

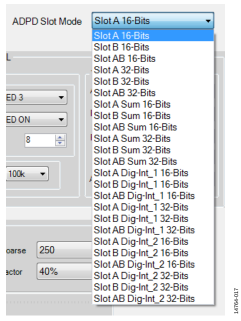


Figure 17. ADPD Slot Mode Drop-Down Menu

Slot A (16 Bits)

The 4-channel, 16-bit data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B (16 Bits)

The 4-channel, 16-bit data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB (16 Bits)

The 4-channel, 16-bit data displays in the **Time View** tab for both Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A (32 Bits)

The 4-channel, 32-bit data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B (32 Bits)

The 4-channel, 32-bit data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB (32 Bits)

The 4-channel, 32-bit data displays in the **Time View** tab for both Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A Sum (16 Bits)

The sum of 4-channel, 16-bit data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B Sum (16 Bits)

The sum of 4-channel, 16-bit data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Sum (16 Bits)

The sum of 4-channel, 16-bit data displays in the **Time View** tab for both Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A Sum (32 Bits)

The sum of 4-channel, 32-bit data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B Sum (32 Bits)

The sum of 4-channel, 32-bit data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Sum (32 Bits)

The sum of 4-channel, 32-bit data displays in the **Time View** tab for both Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A Dig Int-1 (16-Bits)

16-bit digital integrated sample data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B Dig Int-1 (16 Bits)

16-bit digital integrated sample data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Dig Int-1 (16 Bits)

16-bit digital integrated sample data displays in the **Time View** tab for Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A Dig Int-2 (16 Bits)

16-bit digital integrated sample and background data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** dropdown menu to display the FFT for the selected channel.

Slot B Dig Int-2 (16-Bits)

16-bit digital integrated sample and background data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Dig Int-2 (16 Bits)

16-bit digital integrated sample and background data displays in the **Time View** tab for Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** dropdown menu to display the FFT for the selected channel.

Slot A Dig Int-1 (32 Bits)

32-bit digital integrated sample data displays in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B Dig Int-1 32 Bits:

32-bit digital integrated sample data displays in the **Time View** tab for Time Slot B only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Dig Int-1 (32 Bits)

32-bit digital integrated sample data displays in the **Time View** tab for Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot A Dig Int-2 (32 Bits)

32-bit digital integrated sample and background data display in the **Time View** tab for Time Slot A only. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot B Dig Int-2 (32 Bits)

32-bit digital integrated sample and background data display in the **Time View** tab for Time Slot B only. When in **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

Slot AB Dig Int-2 (32 Bits)

32-bit digital integrated sample and background data display in the **Time View** tab for Time Slot A and Time Slot B. When in the **Frequency View** tab, see Figure 39, use the **Channel Select** drop-down menu to display the FFT for the selected channel.

LOAD AND SAVING CONFIGURATIONS

To load and save device configuration files, use File > Load Cfg and File > Save Cfg, respectively, as shown in Figure 18 and Figure 19. The load configuration option (Load Cfg) loads the set of registers contained in the user selected .dcfg file to the ADPD105. The save configuration option (Save Cfg) saves all writable registers of the ADPD105 to a .dcfg file via the Open file dialog box.

Find sample configuration files installed with the ADPD103_ADPD105 OpenMarket WaveTool application in the SampleCfgs folder.

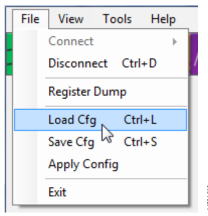


Figure 18. Load Configuration

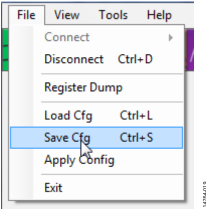


Figure 19. Save Configuration

Selecting **Load Cfg** opens a file dialog box. Device configuration files have the extension .dcfg. Once loaded, the configuration file used by the evaluation board displays in the **RegisterLevel** window in the **Config File in Use** pane, shown in Figure 8 and Figure 20. The full path of the .dcfg file is shown when the mouse hovers over the file name. If no file is loaded, the **Config File in Use** pane displays **None**.

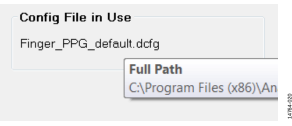


Figure 20. Config File in Use Pane

A configuration file uses the following format:

Address Data #(comment optional)

The address is an 8-bit address and the data must be in 16-bit format, as follows:

14 0555 #setup input PD configuration 15 0220 #number of averages = 4 18 1F80 #slot A channel 1 ADC offset 19 1F80 #slot A channel 2 ADC offset

APPLY CONFIGURATION

A previously loaded configuration remains in the memory of the ADPD103_ADPD105 OpenMarket WaveTool software until overwritten by a new configuration file using File > Load Cfg, shown in Figure 18. Therefore, to return to a previously loaded configuration quickly, it is not necessary to reload the configuration. Instead, select File > Apply Config.

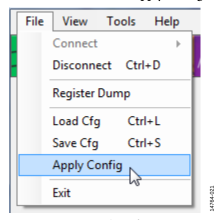


Figure 21. Apply Configuration

DUMP REGISTERS

With the ADPD103_ADPD105 OpenMarket WaveTool software, the user can dump all the registers to a single file by selecting **File** > **Register Dump**, shown in Figure 22. A file dialog box opens, prompting the user to save the file to a specific location with a specific name. Register contents are then dumped to the specified file.

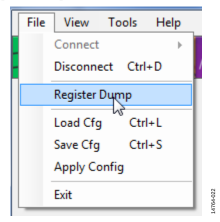


Figure 22. Dumping Registers

The following is an example of a register dump:

PD_SELECT (14) 0555

INT_AVG_MODE (15) 0220

CH1_OFFSET_A (18) 1F80

CH2_OFFSET_A (19) 1F80

The register is listed by name and the address is listed in the corresponding hexadecimal value.

GRAPH VIEW

Use **Graph View** for real-time frequency and time domain analysis of the ADPD105 raw data. Access **Graph View** from the main window via the **View** menu, shown in Figure 23.



Figure 23. View Menu

When the **Graph View** opens, it defaults to the time domain view (**Time View** tab) as shown in Figure 24. There is also a **Frequency View** tab for frequency domain analysis.

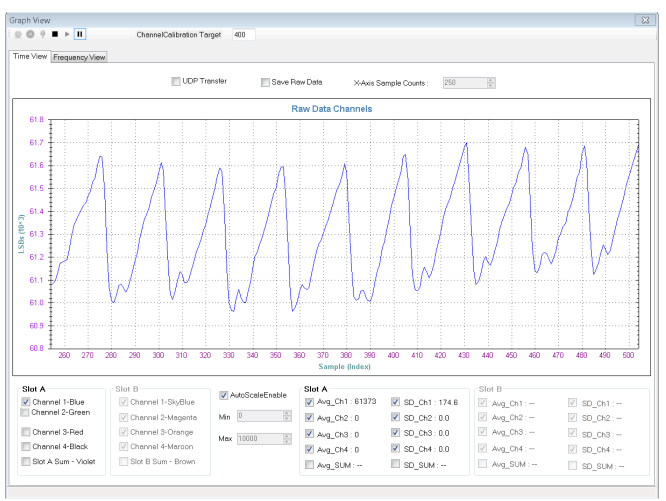


Figure 24. **Time View** Tab

4-032

Time View

The **Time View** tab displays the raw data from the ADPD105 in time domain format. Plot or send the raw data through the UDP to the host system that is controlled by the **UDP Transfer** checkbox in the **Time View**, which has three controls:

 The UDP on/plot off mode, where the UDP Transfer checkbox is checked (see Figure 25). In this mode, the data is sent through the UDP and does not display in the graph.

UDP Transfer

Figure 25. UDP On/Plot Off Mode

• The UDP off/plot on mode, where the UDP Transfer checkbox is not selected (see Figure 26). In this mode, the data displays in the graph but is not sent through the UDP.

UDP Transfer

Figure 26. UDP Off/Plot On Mode

• The UDP on/plot on mode, where the **UDP Transfer** checkbox fill is solid by selecting three consecutive times (see Figure 27). In this mode, the data is sent through the UDP and also displays in the graph.

UDP Transfer

Figure 27. UDP On/Plot On Mode

The **UDP Transfer Tool** is set up within the ADPD103_ADPD105 OpenMarket WaveTool package; see the UDP Transfer Tool section. The **UDP Transfer Tool** receives the data from ADPD103_ADPD105 OpenMarket WaveTool and transfers the data to the assigned UDP port.

To save the raw data into a file, check the **Save Raw Data** checkbox, as shown in Figure 28. When the box is checked, the user is prompted to save the file.

Save Raw Data

Figure 28. Checkbox to Save Sensor Raw Data to a File

Configure the x-axis sample count for graph plotting through the **X-Axis Sample Counts** spin box (see Figure 29).

X-Axis Sample Counts : 100

Figure 29. X-Axis Sample Counts Spin Box

Note the minimum value for sample count is limited to 100. If the sample count is assigned with values smaller than 100, it automatically corrects to 100.

The **Time View** tab shows the raw data graph that plots **Sample** (**Index**) vs. **LSBs** (**10**^3) data.

The plot of each individual channel is controlled using the checkboxes, shown in Figure 30. By clicking any checkbox in the **Slot A** or **Slot B** panes, the corresponding channel data is plotted with the specified color in the **Raw Data Channels** graph.



Figure 30. Channel Display Controls

The auto scaling of the **Time View** graph can be enabled or disabled by the **AutoScaleEnable** checkbox (see Figure 31). The minimum and maximum scale range can also be adjusted while the auto scale option is disabled.

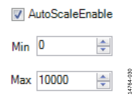


Figure 31. AutoScaleEnable Control and Scale Range Setting

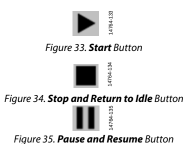
The average and standard deviation for every channel and sum of all channels are displayed in the **Slot A** and **Slot B** panes (see Figure 32). These statistics are enabled or disabled by the checkbox preceded by each label.



Figure 32. Average and Standard Deviation Controls

General Controls

Using standard controls, the user can start (see Figure 33), stop the current mode and return to idle mode (see Figure 34), and pause the device in the current operating state (see Figure 35), no longer updating the graphs but still receiving data from the device.



FREQUENCY VIEW

The **Frequency View** tab shows the fast fourier transform (FFT) of the raw data in the form of a graph that plots **Amplitude** vs. **Frequency (Hz)**. The user can select the x-axis scale type as linear or logarithmic in the **XAxis Scale Type** drop-down list, shown in Figure 36.



Figure 36. X-Axis Scale Type Drop-Down Menu

The **FFT Samples** spin box provides the number of samples that calculate the FFT.



Figure 37. FFT Samples Spin Box

The minimum value for sample count is limited to 50 samples. If the **FFT Samples** spin box is assigned with values smaller than 50, it automatically corrects to 50.

The **Frequency View** tab displays any one of the enabled channels from the **Channel Select** drop-down list. For example, if Slot A is enabled, the user can select any channel within Slot A, shown in Figure 38.

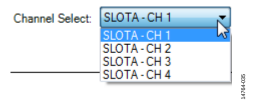


Figure 38. Slot A Channels

The linear scale of the FFT **Spectrum** graph is shown in Figure 39 and the logarithmic scale of the FFT **Spectrum** graph is shown in Figure 40.

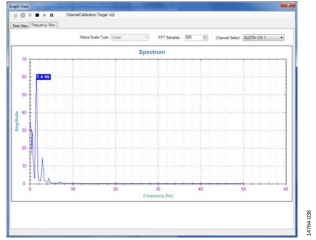


Figure 39. Linear FFT **Spectrum** Graph

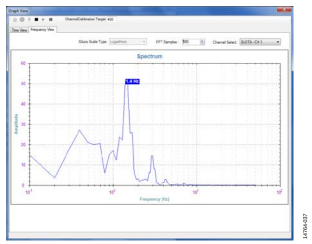


Figure 40. Logarithmic FFT **Spectrum** Graph

TOOLS DROP-DOWN MENU OPTIONS OPTIONS

The **Options** selection from the **Tools** drop-down menu shows the general board settings as well as the UDP configuration.

General

The **General** tab contains information about the device, the platform, and the firmware version.

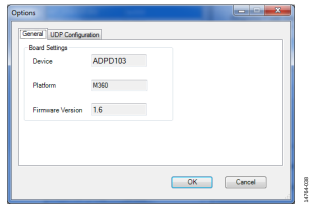


Figure 41. General Tab in Options Dialog Box

UDP Configuration

The **UDP Configuration** tab allows the user to configure the port numbers for UDP communication. The UDP transfer tool sends the raw data to the client via the specified port numbers. The IP address field must display the IP address the UDP transfer tool is running.

Use the Raw Data Transfer Port field to assign the port number for sending raw data from ADPD103_ADPD105

OpenMarket WaveTool to the UDP transfer tool (see Figure 42).

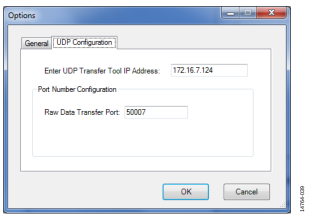


Figure 42. **UDP Configuration** Tab in **Options** Dialog Box

AUTOMATIC UPDATE

The **Tools** > **Auto Update** function enables/disables the automatic software update functionality at the time of tool start (see Figure 43). When **Auto Update** is enabled, it checks for the availability of a new ADPD103_ADPD105 OpenMarket WaveTool update and prompts the user to update the tool with the latest version.

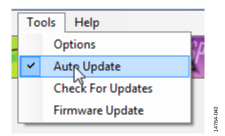


Figure 43. Auto Update Option

CHECK FOR UPDATES

Use the **Tools** > **Check For Updates** function to manually check for the availability of a new software update (seeFigure 44).

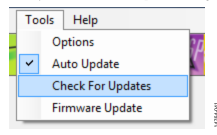


Figure 44. Check For Updates Option

FIRMWARE UPDATE

Use the **Tools** > **Firmware Update** function to start the firmware update process (see Figure 45).

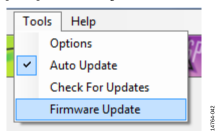


Figure 45. Firmware Update Option

Note the ADPD103_ADPD105 OpenMarket WaveTool must be connected with the evaluation board to perform the firmware update; otherwise, the ADPD103_ADPD105 OpenMarket WaveTool shows a disconnect message (see Figure 46).



Figure 46. Connection Status for Firmware Update

When **Firmware Update** is selected, the CM3WSD firmware flashing tool opens. To flash the firmware, the user must ensure that the correct path and file name are selected in the **CM3WSD** dialog box, shown in Figure 47.

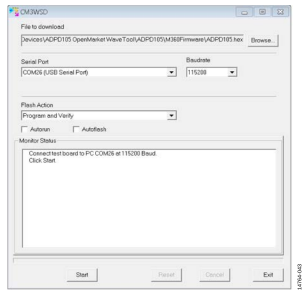


Figure 47. Firmware Flashing Tool

With the correct path name and file name entered in the **File to download** field and the correct USB serial port selected from the **Serial Port** drop-down menu, click **Start**. The user is prompted to pulse the reset button while holding down the download button on the evaluation board (circled in Figure 48). The firmware download starts when this step is completed.

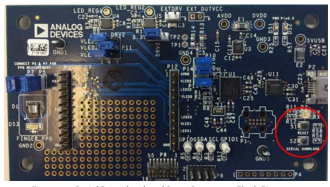


Figure 48. Serial Download and Reset Buttons to Flash Firmware

When the firmware download completes, click the **Reset** button in the **CM3WSD** dialog box and click the **Exit** button. The user can now return to the ADPD103_ADPD105 OpenMarket WaveTool and reconnect the device via **File** > **Connect** to commence testing with the updated firmware.

SEND REPORT

If the software update failed for ten times continuously, the OpenMarket WaveTool opens the dialog box shown in Figure 49.

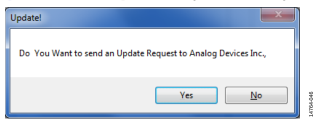


Figure 49. Update! Dialog Box

When the user clicks **Yes**, the **Email Request** dialog box appears (see Figure 50).

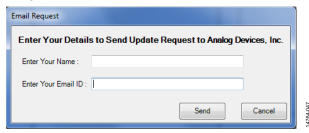


Figure 50. Email Request Dialog Box

Enter the user name in the **Enter Your Name** field and email ID (this is the email address used when registering to receive the software package) in the **Enter Your Email ID** field. After entering a user name and email ID, click **Send** to initiate the report to Analog Devices, Inc.

EXITING THE ADPD103 ADPD105 OPENMARKET WAVETOOL APPLICATION

Follow the subsequent two step process to exit the application:

1. Disconnect the device via **File** > **Disconnect Ctrl+D**, shown in Figure 51.

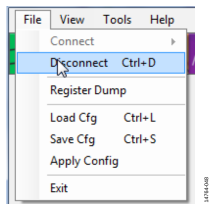


Figure 51. Disconnecting the EVAL-ADPD105Z-GEN

2. Exit the application via **File** > **Exit**, shown in Figure 52.

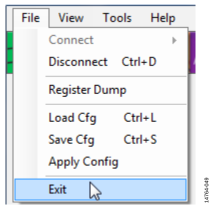


Figure 52. Exiting the Application

UDP TRANSFER TOOL

This section explains the raw data reception and data format for various modes from the UDP transfer tool over UDP.

UDP TRANSFER TOOL SETUP

To setup the the UDP transfer tool, follow these steps:

 Open the ADPD103_ADPD105 OpenMarket WaveTool and go to Tools > Options > UDP Configuration. Enter the IP address of the remote PC where the UDP transfer tool is running.

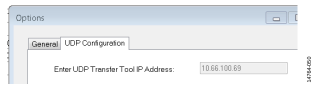


Figure 53. **UDP Configuration** Tab

 Connect the hardware (File > Connect > Auto Connect or File > Connect > Select Port) using the UART bridge on the host PC.

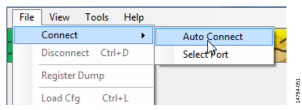


Figure 54. Selecting **Auto Connect**

Open Graph View and check the UDP Transfer box in the Time View tab.



Figure 55. Enable UDP Transfer

4. Click the **Start** button (see Figure 33) to send the raw data through the UDP.

To save the raw data being transferred via the UDP to a data file, open the receiver tool (**UDPTransferTool.exe**) and enter the IP address of the system (see Figure 56).

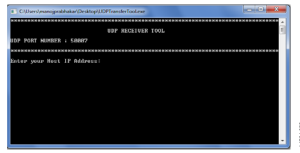


Figure 56. UDP Receiver Tool

5. Enter a file name to save the raw data from the ADPD103_ADPD105 OpenMarket WaveTool and press enter (see Figure 57).

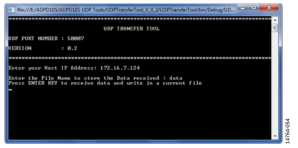


Figure 57. Entering a File Name to Store Data

 The received packet count is continuously displayed in the ADPD103_ADPD105 OpenMarket WaveTool tool and the raw data is stored in the file (see Figure 58).

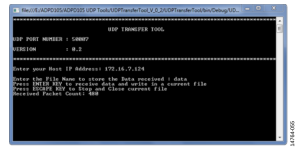


Figure 58. Receiving Raw Data

7. Press the **ESC** key to stop receiving the data and close the current file (see Figure 59).

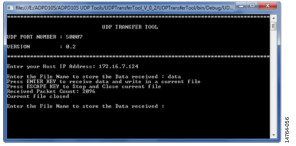


Figure 59. Closing the File

RAW DATA FORMAT

Before using the UDP transfer tool, ensure the ADPD103_ADPD105 OpenMarket WaveTool is opened and running with the UDP transfer enabled. See Figure 60 for an example of stored sample raw data.

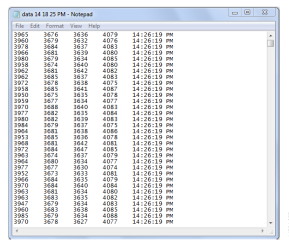


Figure 60. Sample Data

The sample data transmits in the form of ASCII bytes in hexadecimal characters. The sample data format is F0136CFC0000000FE90000105000000EA000000FCC.

The hexadecimal data is formatted with the following characteristics:

- The first two characters (F0) represent sync.
- Next two characters (13) represent size.
- Next two characters (6C) represent the sequence number.
- Next four characters (FC00) represent the time stamp.
- The remaining characters represent the hexadecimal channel raw data and its count (based on the slot modes of the ADPD103_ADPD105 OpenMarket WaveTool).

Table 1. UDP Data Count for Various Modes

Slot Mode	Data Format	Data Count
Slot A Sum, 16 bits	00000FE9	1
Slot B Sum, 16 bits		
Slot A Sum, 32 bits		
Slot B Sum, 32 bits		
Slot A Dig Int, 16 bits		
Slot B Dig Int, 16 bits		
Slot AB Sum, 32 bits	00000FE9 00001050	2
Slot A Dig Int, 32 bits		
Slot B Dig Int, 32 bits		
Slot A, 16 bits	00000FE9 00001050 00000EA0 00000FCC	4
Slot B, 16 bits		
Slot A, 32 bits		
Slot B, 32 bits		
Slot AB, 16 bits	00000F7E 0000105C 00000EA8 00000FCC 00000FE9 00001064 00000EAD 00000FCE	8

UDP CONTROLLER TOOL

Open the **UDPControllertool** (see Figure 61) and complete the **Enter your Host IP Address** field. This is the IP address of the host PC where the ADPD103_ADPD105 OpenMarket WaveTool is running.

After entering the corresponding IP address, the user can send and receive commands between the controller and the ADPD103_ADPD105_OpenMarket_WaveTool.

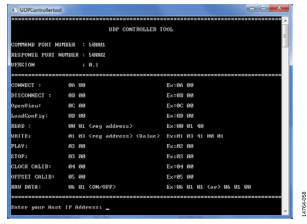


Figure 61. **UDPControllertool** Window

UDP CONTROLLER APPLICATION TESTING PROCEDURE

Port Connection

To use the read register or write register functions, the port must be connected in the ADPD103_ADPD105 OpenMarket WaveTool. Connect the port using the following steps:

- 1. Open the ADPD105 OpenMarket WaveTool application.
- Connect the port by selecting File > Connect. Select either Auto Connect to automatically select the port or Select Port to manually select the port.
- 3. Ensure the UDP control IP address is assigned correctly.

Read Register

After connecting the port, send the register read command as **00 01 <reg address>**, for example, send as 00 01 01 to read from register 0x01 (see Figure 62). The following are the defined read command components:

- 00 = register read command
- 01 = number of parameters
- 01 = register address

The response is received with the register value.



Figure 62. Read Register Operation

Write Register

After connecting the port following the instructions in the Port Connection section, send the register write command as **00 03** <**reg address**> <**Value**>, for example, send as 00 03 01 00 01 (see Figure 63).

The following are the defined write command components:

- 00 = register write command
- 03 = number of parameters
- 01 = register address
- 00 01 = register value

The response is received with the register value.

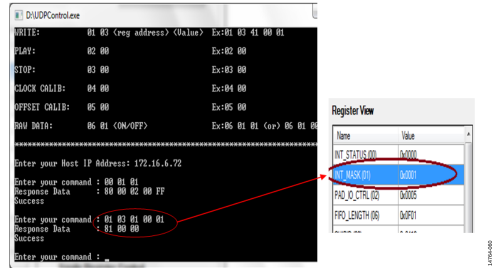


Figure 63. Write Register Operation

Run

Open the ADPD103_ADPD105 OpenMarket WaveTool application and connect the port (see the Port Connection section). If the bridge is connected, then open the graph view by selecting **View** > **Graph**.

Next, send the play command as 02 00, where

02 = play command

00 = number of parameters

Stop

Open the ADPD103_ADPD105 OpenMarket WaveTool application and connect the port (see the Port Connection section). If the bridge is connected, then open the graph view: **View > Graph.**

Next, send the stop command as 03 00, where

03 = stop command

00 = number of parameters

Table 2. Commands Summary

Load Configuration

Open the ADPD103_ADPD105 OpenMarket WaveTool application and connect the port (see the Port Connection section). If bridge is connected, then a command can be sent to the ADPD103_ADPD105 OpenMarket WaveTool through the UDP.

Next, send the load configuration file command as **0D 00**, which gives a list of available configuration file names, shown in Figure 64. Select the particular configuration file from the list shown.

Likewise, commands can be given for connect, disconnect, open view, and raw data by referring to the command list in Table 2.

COMMANDS SUMMARY

Table 2 summarizes the list of commands, command code and example formats for various functions that are currently available in the ADPD103_ADPD105 OpenMarket WaveTool.

Table 2. Commands Summary			
Command	Command Code ¹	Example	
Connect	0A 00	0A 00	
Disconnect	0B 00	OB 00	
Open view	0C 00	OC 00	
Load configuration (Load Cfg)	0D 00	0D 00	
Read	00 01 <reg address=""></reg>	00 01 40	
Write	01 03 <reg address=""> <value></value></reg>	01 03 41 00 01	
Run	02 00	02 00	
Stop	03 00	03 00	
Raw data	06 01 <on off=""></on>	06 01 01 (or) 06 01 00	

¹ See Figure 64.

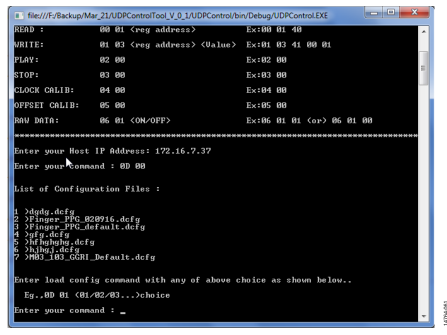


Figure 64. List of .dcfg Files Available in the ADPD103_ADPD105 OpenMarket WaveTool Configuration Directory

EVALUATION BOARD SCHEMATICS AND ARTWORK

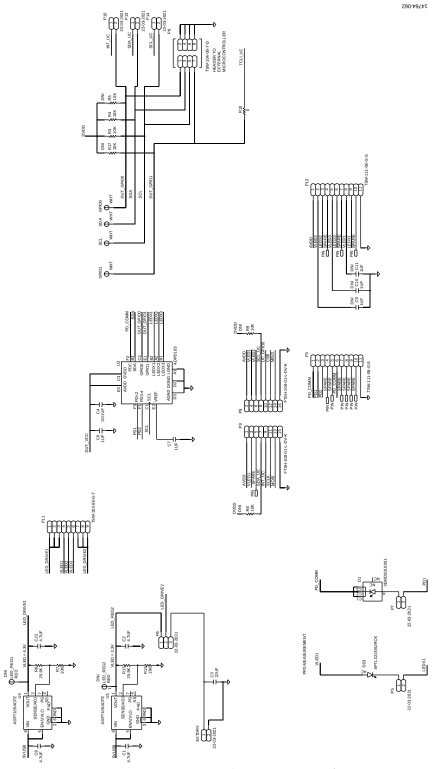


Figure 65. EVAL-ADPD105Z-GEN Schematic, ADPD105 Interface

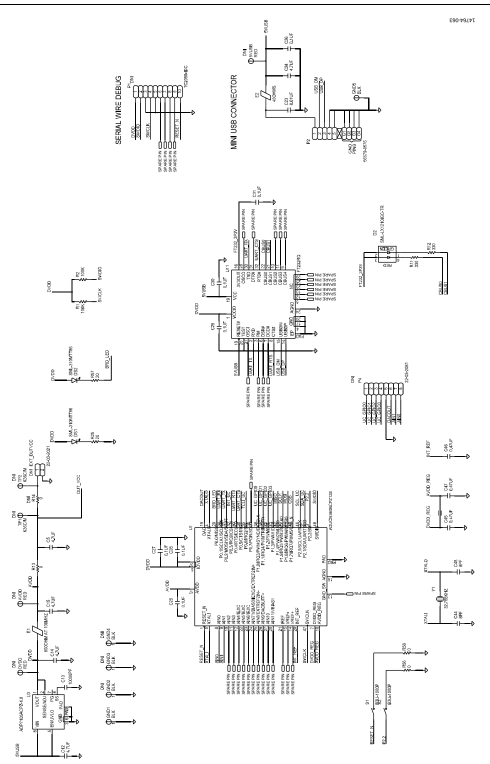


Figure 66. EVAL-ADPD105Z-GEN Schematic, UART/M360 Interface

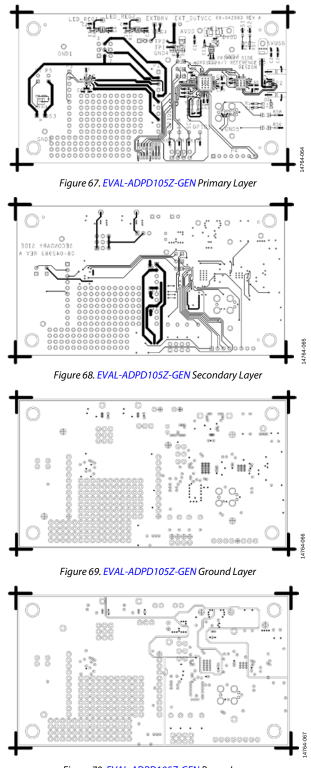


Figure 70. EVAL-ADPD105Z-GEN Power Layer

UG-1021

EVAL-ADPD105Z-GEN User Guide

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.

Legal Terms and Conditions

By using the evaluation board discussed herein (together with any tools, components documentation or support materials, the "Evaluation Board"), you are agreeing to be bound by the terms and conditions set forth below ("Agreement") unless you have purchased the Evaluation Board, in which case the Analog Devices Standard Terms and Conditions of Sale shall govern. Do not use the Evaluation Board until you have read and agreed to the Agreement. Your use of the Evaluation Board shall signify your acceptance of the Agreement. This Agreement is made by and between you ("Customer") and Analog Devices, Inc. ("ADI"), with its principal place of business at One Technology Way, Norwood, MA 02062, USA. Subject to the terms and conditions of the Agreement, ADI hereby grants to Customer a free, limited, personal, temporary, non-exclusive, non-sublicensable, non-transferable license to use the Evaluation Board FOR EVALUATION PURPOSES ONLY. Customer understands and agrees that the Evaluation Board is provided for the sole and exclusive purpose referenced above, and agrees not to use the Evaluation Board for any other purpose. Furthermore, the license granted is expressly made subject to the following additional limitations: Customer shall not (i) rent, lease, display, sell, transfer, assign, sublicense, or distribute the Evaluation Board; and (ii) permit any Third Party to access the Evaluation Board. As used herein, the term "Third Party" includes any entity other than ADI, Customer, their employees, affiliates and in-house consultants. The Evaluation Board is NOT sold to Customer, all rights not expressly granted herein, including ownership of the Evaluation Board, are reserved by ADI. CONFIDENTIALITY. This Agreement and the Evaluation Board shall all be considered the confidential and proprietary information of ADI. Customer may not disclose or transfer any portion of the Evaluation Board to any other party for any reason. Upon discontinuation of use of the Evaluation Board or termination of this Agreement, Customer agrees to promptly return the Evaluation Board to ADI. ADDITIONAL RESTRICTIONS. Customer may not disassemble, decompile or reverse engineer chips on the Evaluation Board. Customer shall inform ADI of any occurred damages or any modifications or alterations it makes to the Evaluation Board, including but not limited to soldering or any other activity that affects the material content of the Evaluation Board. Modifications to the Evaluation Board must comply with applicable law, including but not limited to the RoHS Directive. TERMINATION. ADI may terminate this Agreement at any time upon giving written notice to Customer. Customer agrees to return to ADI the Evaluation Board at that time. LIMITATION OF LIABILITY. THE EVALUATION BOARD PROVIDED HEREUNDER IS PROVIDED "AS IS" AND ADI MAKES NO WARRANTIES OR REPRESENTATIONS OF ANY KIND WITH RESPECT TO IT. ADI SPECIFICALLY DISCLAIMS ANY REPRESENTATIONS, ENDORSEMENTS, GUARANTEES, OR WARRANTIES, EXPRESS OR IMPLIED, RELATED TO THE EVALUATION BOARD INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, TITLE, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT WILL ADI AND ITS LICENSORS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES RESULTING FROM CUSTOMER'S POSSESSION OR USE OF THE EVALUATION BOARD, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DELAY COSTS, LABOR COSTS OR LOSS OF GOODWILL. ADI'S TOTAL LIABILITY FROM ANY AND ALL CAUSES SHALL BE LIMITED TO THE AMOUNT OF ONE HUNDRED US DOLLARS (\$100.00). EXPORT. Customer agrees that it will not directly or indirectly export the Evaluation Board to another country, and that it will comply with all applicable United States federal laws and regulations relating to exports. GOVERNING LAW. This Agreement shall be governed by and construed in accordance with the substantive laws of the Commonwealth of Massachusetts (excluding conflict of law rules). Any legal action regarding this Agreement will be heard in the state or federal courts having jurisdiction in Suffolk County, Massachusetts, and Customer hereby submits to the personal jurisdiction and venue of such courts. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement and is expressly disclaimed.

©2016 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. UG14764-0-7/16(0)



www.analog.com