

Evaluating the AD9161, AD9162, AD9163, and AD9164 High Speed, RF DACs

FEATURES

Full featured evaluation board for the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#)
ACE software for control
Direct clocking vs. on-board clocking
Showing RF modes of the DAC, including mixed mode and 2x NRZ
NCO only mode
JESD204B interface mode

EVALUATION KIT CONTENTS

[AD9162-FMC-EBZ](#), [AD9164-FMC-EBZ](#), [AD9162-FMCC-EBZ](#), [AD9164-FMCC-EBZ](#), [AD9161-FMCC-EBZ](#), [AD9162-FMCC-EBZ](#), [AD9163-FMCC-EBZ](#), or [AD9164-FMCC-EBZ](#)
Mini USB cable
Evaluation board DVD

RECOMMENDED EQUIPMENT LIST

12 V dc power supply
Dual sinusoidal clock source (5 GHz, <0.5 ps rms jitter)
Spectrum analyzer
[ADS7-V2EBZ](#) pattern generator and data capture board

GENERAL DESCRIPTION

This user guide is for the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) evaluation board. The evaluation board connects to an [ADS7-V2EBZ](#) pattern generator for quick evaluation of the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#), high speed, RF digital-to-analog converters (RF DACs). The [ADS7-V2EBZ](#) automatically formats the data and sends it to the evaluation board, which simplifies evaluation of the device. The evaluation board runs from the FPGA mezzanine card (FMC) power supply.

Figure 1 shows the top side of the evaluation board. The evaluation board includes a clock buffer, the [AD9508](#), which provides the reference clock and SYSREF± pins to the [ADS7-V2EBZ](#), and the SYSREF± pins signal to the DAC.

The evaluation board can be driven by an external clock or the on-board clock ([ADF4355](#)), as shown in Figure 2. There is a single-pole, double throw (SPDT) switch on the board for selecting the clock source.

AD9161, AD9162, AD9163, AND AD9164 EVALUATION BOARD PHOTOGRAPH

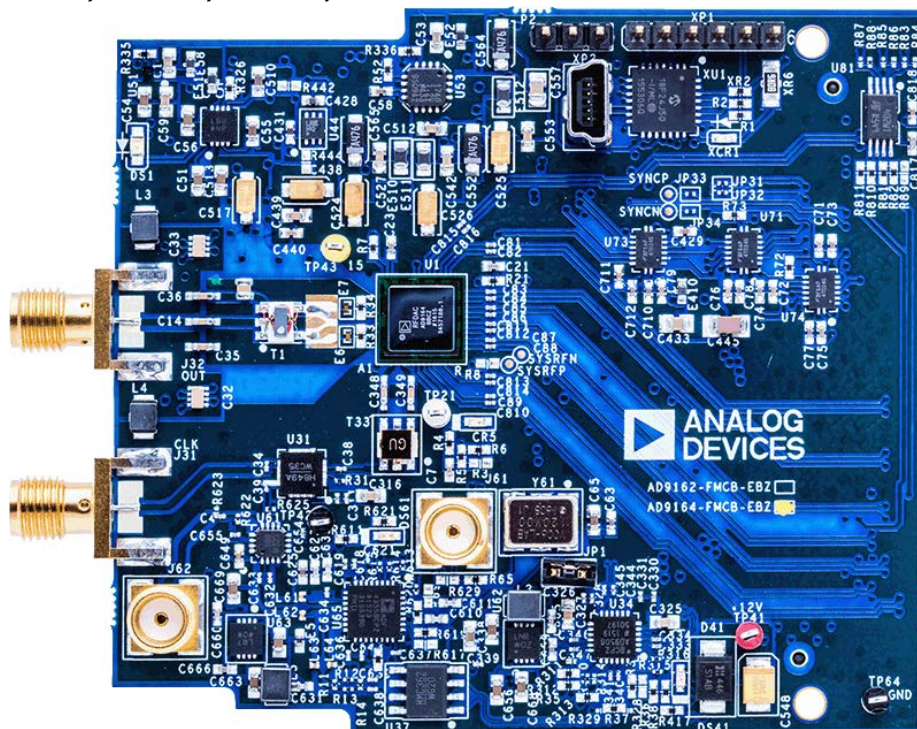


Figure 1.

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REVISION HISTORY

11/2019—Revision 0: Initial Version

EVALUATION BOARD SOFTWARE

The evaluation board software provides an easy to use graphical user interface called analysis, control, evaluation (ACE). ACE is included on the evaluation board DVD and is available at www.analog.com/EVAL-AD916X.

From the DVD, install the AD9161 series ACE serial peripheral interface (SPI) programmer application. Also, from the DVD (or from wiki.analog.com as a part of the DAC software suite), install the **DPGDownloader™**. Use this program for loading vectors into the **ADS7-V2EBZ**.

The ACE SPI programmer application enables full access to the register map of the AD9161, AD9162, AD9163, and AD9164, and has additional functionality, such as the ability to record, load, and save macros, or register sequences, to ease programming of the device.

The ADF4355 and AD9508 are also configured by ACE. Several macros or register sequences are included in this user guide to demonstrate the usefulness of the function and to set up the device. ACE also controls the SPDT switch for selecting the clock source.

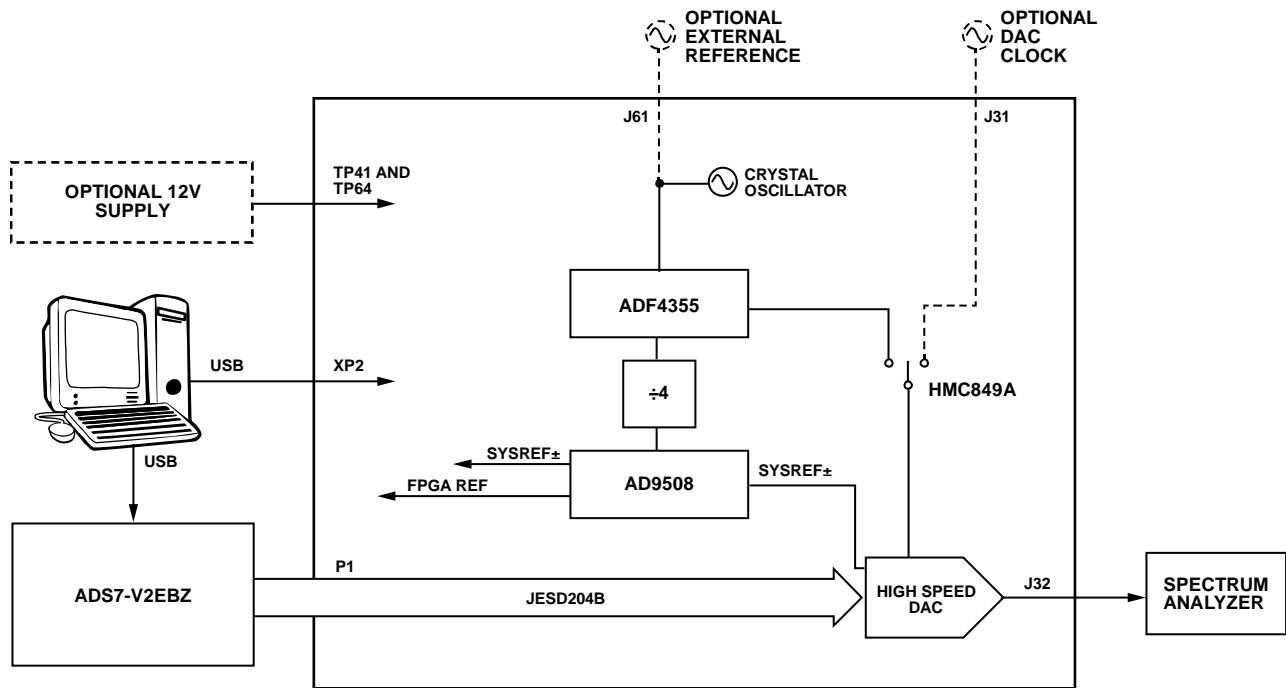


Figure 2. Block Diagram of the Evaluation Board Lab Bench Setup

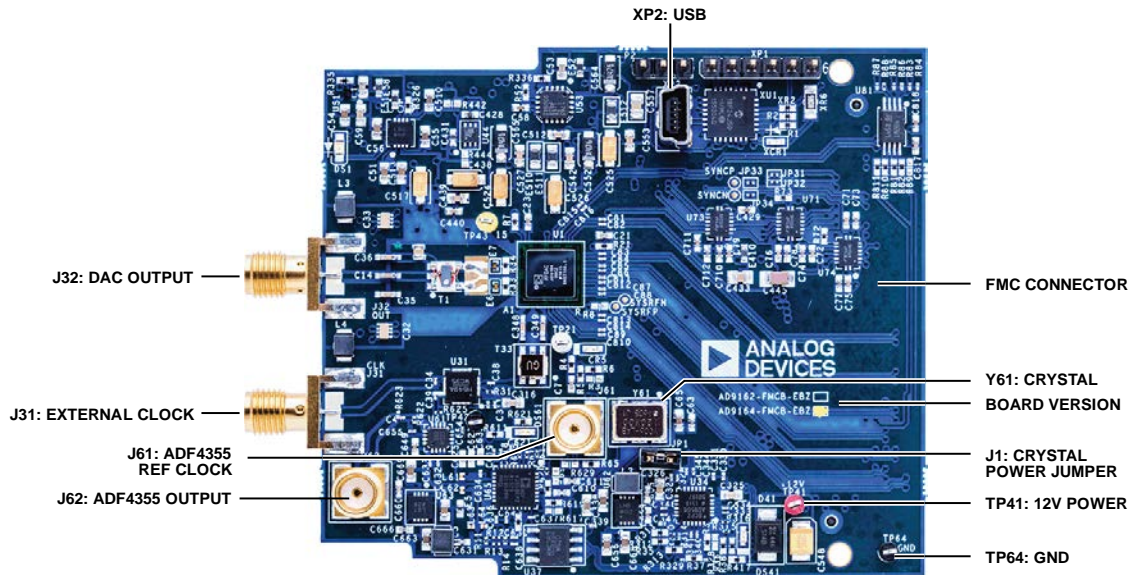


Figure 3. Evaluation Board: Top Side

HARDWARE SETUP

CONFIGURATION 1

Use the external signal generator as the clock source as follows:

1. Remove the jumper on JP1.
2. Connect a low phase noise, high frequency clock source to the J31 subminiature Version A (SMA) connector.
3. Set the output level to 0 dBm.
4. Connect a second low phase noise, high frequency clock source (10 MHz to 250 MHz) with a 0 dBm output level that is the reference clock of the [ADF4355](#) to the J61 SMA connector.
5. Synchronize the two clock sources. A unit (such as the Rohde & Schwarz SMA100) has a convenient option for a secondary signal source. Using this option ensures that the two clocks are synchronized. The 10 MHz reference output of the signal generator can also be used as the reference input.
6. Connect the spectrum analyzer to the J32 SMA connector.
7. Connect the evaluation board to the FMC connector of the [ADS7-V2EBZ](#).



Figure 4. View of the Top of the [ADS7-V2EBZ](#) Pattern Generator Board

CONFIGURATION 2

Use the on-board [ADF4355](#) as the clock source as follows:

1. Put the jumper on JP1 (on the evaluation board).
2. Connect the spectrum analyzer to the J32 SMA connector.
3. Connect the evaluation board to the FMC connector of the [ADS7-V2EBZ](#).
4. Connect the ac adapter to the [ADS7-V2EBZ](#).
5. Press the power switch on the [ADS7-V2EBZ](#) to power on both boards.

CONFIGURATION 3: DC TEST/NCO MODE WITHOUT [ADS7-V2EBZ](#) (ONLY AVAILABLE FOR [AD9162](#) AND [AD9164](#))

The [AD9162](#) and [AD9164](#) can work in dc test/NCO mode without the [ADS7-V2EBZ](#). However, the devices need to run from an external power supply.

In this case, do not connect the evaluation board to the [ADS7-V2EBZ](#). Instead, complete the following steps:

1. Connect a 12 V dc supply to TP41 (red) and GND to TP64 (black) on the evaluation board. The external power supply must have capacity for 1 A of current.
2. Put the jumper on JP1 if using the on-board [ADF4355](#) as the clock source. If using an external clock source, connect a low phase noise, high frequency clock source to J31.
3. Connect the spectrum analyzer to the J32 SMA connector.

GETTING STARTED

The software is included in the evaluation board DVD. The installation includes an updated version of the *DPGDownloader* software and the necessary files for all variants of the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) evaluation boards, including the schematic, board layout, data sheet, and SPI programmer. Download the **DPGDownloader** software online from the [DAC Software Suite](#).

Also install the [ACE](#) software to configure the device. [ACE](#) is the software that is used to load the registers in the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#). The [ACE](#) software enables full access to the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) register map, and has several views and features that simplify its use. Many of the [ACE](#) software features are detailed in the [ACE User Guide](#) section.

Download this software online from the [ACE](#) software page. The [ACE](#) software package includes the required plugins for the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) evaluation board.

INITIAL SETUP

Complete the following initial steps to get started with the evaluation of the device:

1. Install the **DPGDownloader** software on the PC. Analog Devices, Inc. recommends verifying the basic setup before making any modifications to the evaluation board.
2. Connect the PC to the evaluation board using the XP2 mini USB connector after installing the necessary software packages.
3. Connect the PC to the [ADS7-V2EBZ](#) using the USB connector.

Several different configurations and scenarios are explained in this user guide with step by step instructions. Choose the configuration that meets the requirements. A summary of the [ACE](#) user guide is provided in the [ACE User Guide](#) section.

DC TEST/NCO MODE (ONLY AVAILABLE FOR AD9162 AND AD9164)

CONFIGURE THE SPECTRUM ANALYZER

Configure the spectrum analyzer as follows:

- Start frequency = 50 MHz.
- Stop frequency = 5 GHz.
- Resolution bandwidth = 300 kHz. Use average/rms detector setting.
- Choose input attenuation as 6 dB. This value can be adjusted later if indications are that the analyzer is causing degradations (warnings on the analyzer itself, or third-order products appearing on the output spectrum).

CONFIGURE THE EVALUATION BOARD

Complete the following steps to configure the evaluation board to output a single tone at 1 GHz:

1. Ensure that the evaluation board is configured and powered up using an external power supply according to the Hardware Setup section.
2. Open the [ACE](#) software from **Start > Programs > Analog Devices > ACE**. A window appears, as shown in Figure 5.
3. Open the evaluation board view by double clicking on the **AD9162-FMC-EBZ** evaluation board icon as shown in Figure 5.
4. For **DAC Clock Source**, click **ADF4355-ADCLK914** as shown in Figure 6.

5. Using the **AD916x Startup Wizard** on the left side of the window, complete the following steps:
 - a. For **Operation Mode**, select **DC Test Mode**.
 - b. Set **FDAC** to 2.4576 GHz.
 - c. Select the **NCO Enable** box.
 - d. Set **Frequency Shift** to 1 GHz.
 - e. Set **DC Back-Off(dB)** to -0.1 dB.
 - f. Click the **Apply** button.

A 1 GHz single tone appears on the spectrum analyzer, as shown in Figure 7.
6. Change the NCO frequency and repeat Step 3 to select a different output frequency.
7. To avoid the start-up sequence each time, double click the **AD9162-FMC-EBZ** evaluation board icon to display the device view as shown in Figure 8. The device view is an interactive view of the [AD9161](#), [AD9162](#), [AD9163](#), or [AD9164](#) device that allows the user to configure more features of the device, including the NCO and the FIR85 enable, the DAC decode mode, and the clock input tuning parameters.
8. After entering a number or selecting an option or clicking on a block to enable or disable it, click the **Apply Changes** button in the top left corner of the window to apply the changes to the registers of the device.

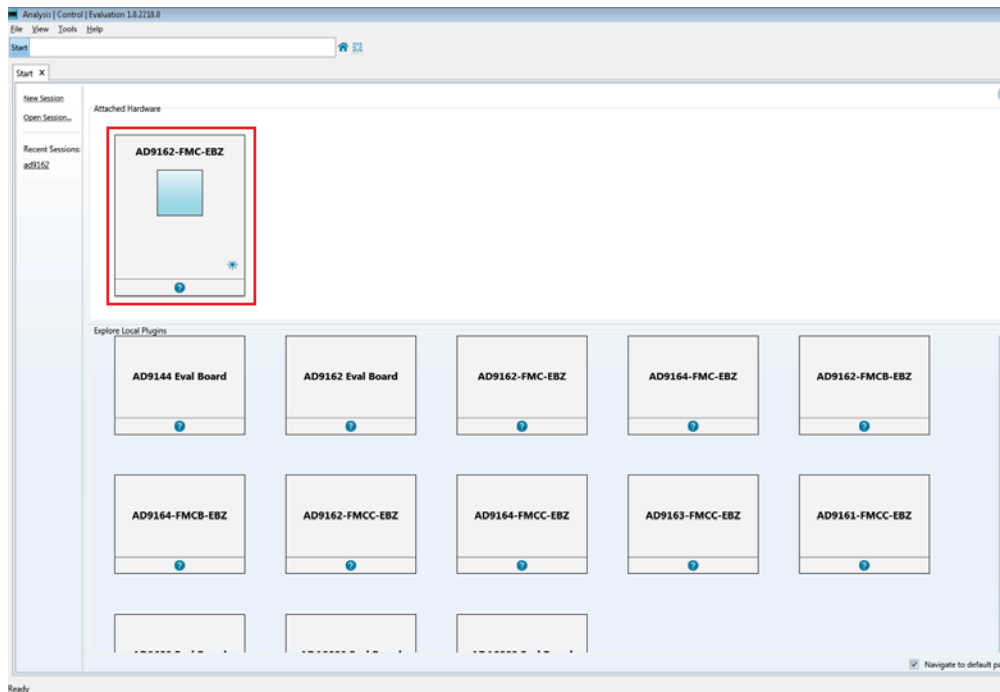


Figure 5. ACE Software Window

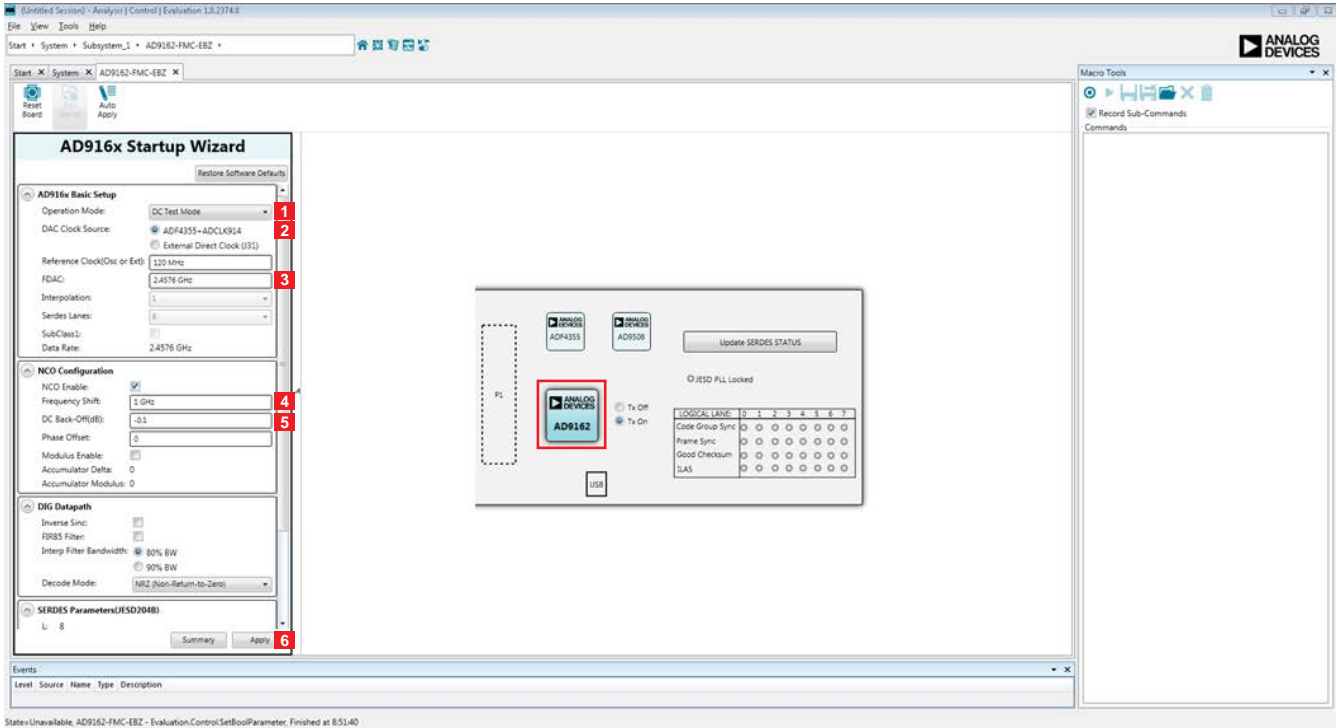


Figure 6. AD9161, AD9162, AD9163, and AD9164 Evaluation Board View and Clock Source Selection in ACE

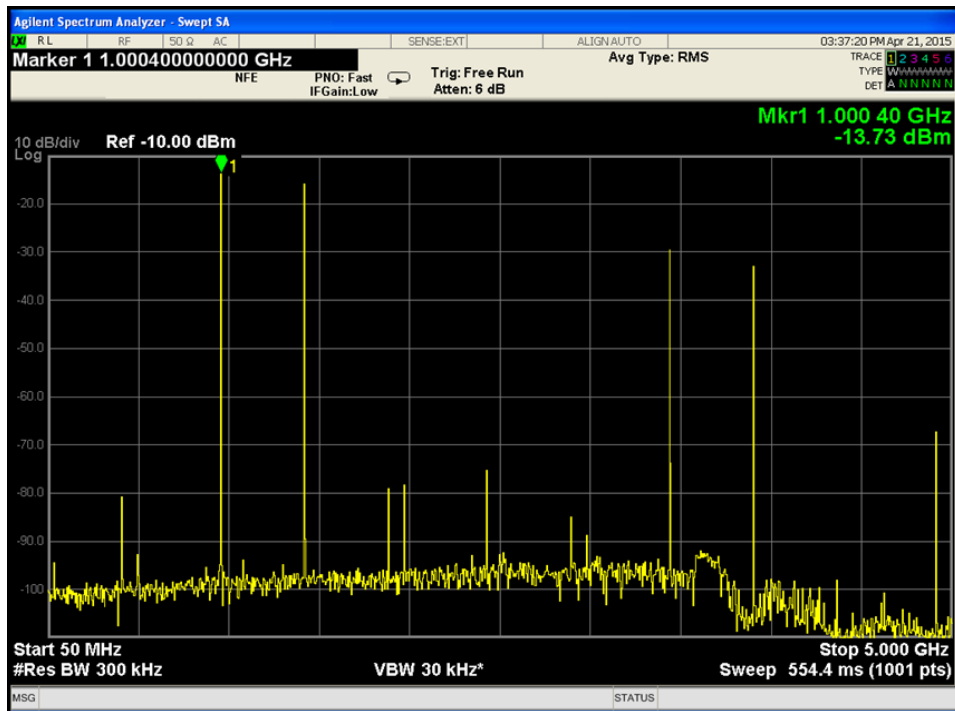


Figure 7. Spectrum Analyzer Plot of DAC Output in NCO Mode (Showing a Single Tone at 1 GHz)

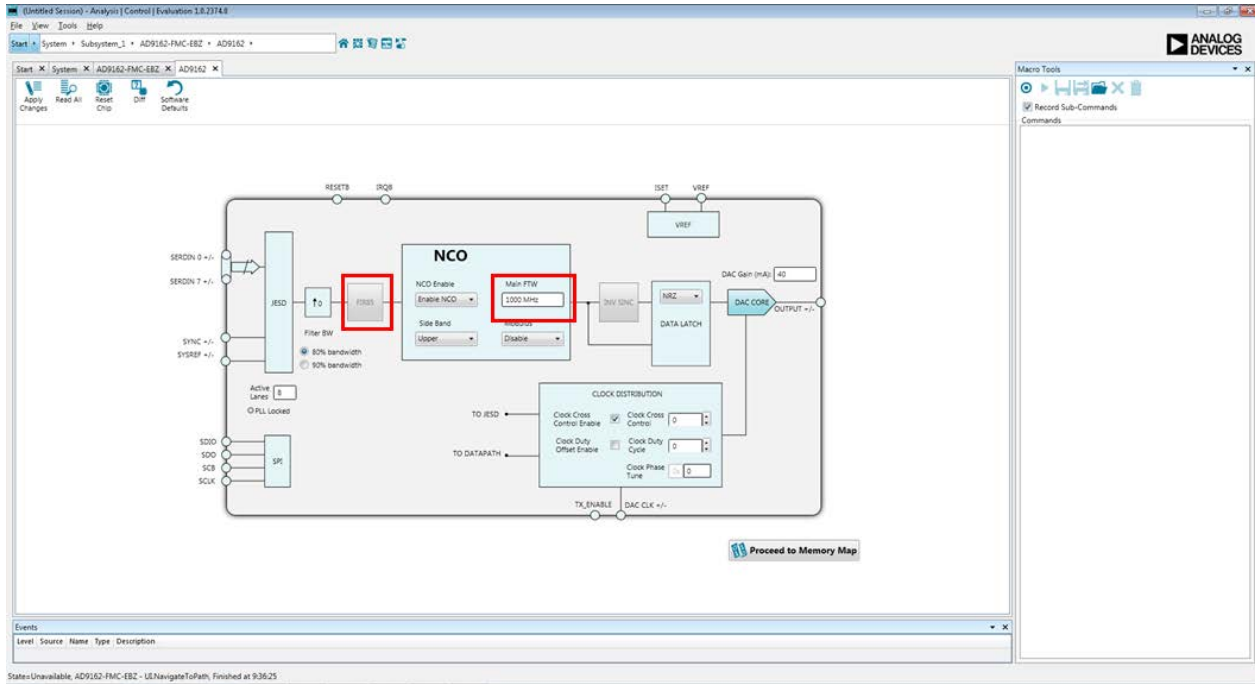


Figure 8. AD9161, AD9162, AD9163, or AD9164 Device View in ACE

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USING THE ADS7-V2EBZ TO PLAY A PATTERN TO THE EVALUATION BOARD

CONFIGURE SPECTRUM ANALYZER

Configure the spectrum analyzer as follows:

- Start frequency = 50 MHz.
- Stop frequency = 5 GHz.
- Resolution bandwidth = 300 kHz.
- Use average/rms detector setting.
- Choose input attenuation as 6 dB. This value can be adjusted later if indications are that the analyzer is causing degradations (warnings on the analyzer itself, or third-order products appearing on the output spectrum).

LOAD AND PLAY PATTERN TO THE ADS7-V2EBZ

Complete the following steps to configure the ADS7-V2EBZ board and load a single tone at 800 MHz to the on-board FPGA:

1. Configure the hardware according to the instructions provided in the Hardware Setup section.
2. To load and play the pattern to the ADS7-V2EBZ, open the **DPGDownloader** from **Start > Programs > Analog Devices > DPG > DPGDownloader**.
3. Ensure that the program detects the AD9161, AD9162, AD9163, or AD9164 and reflects the name in the **Evaluation Board** dropdown list. For this evaluation board, **JESD204B.C** is the only valid port configuration and it is selected automatically. The **Line Rate** field may not immediately show a clock frequency.
4. In the lower portion of the screen, choose **Subclass 0** from the **Subclass** dropdown menu. The **SYNC Status** may show a green check mark or a red cross. See Figure 9.

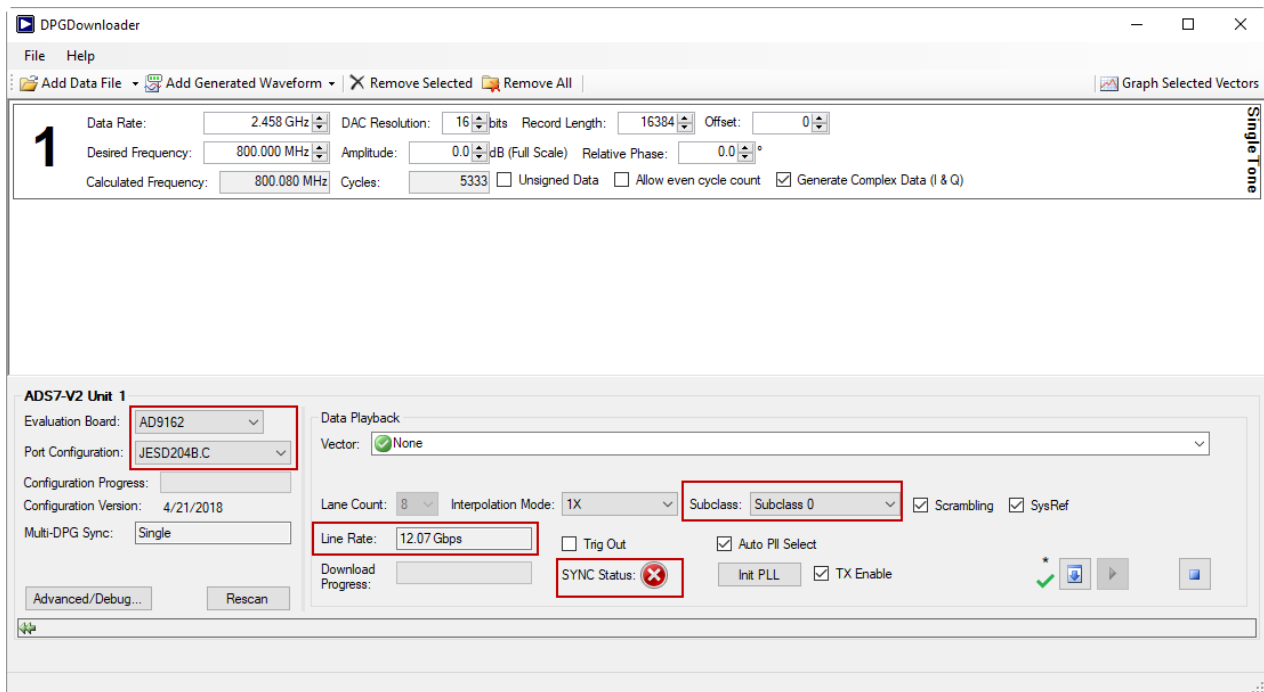


Figure 9. DPGDownloader Configuration for the AD9161, AD9162, AD9163, and AD9164

5. Select **Add Generated Waveform > Single Tone**, as shown in Figure 10. A single tone panel is added to the vector list.
6. Enter 2.458 GHz in **Data Rate** (or DAC clock frequency).
7. Enter 16 bits in **DAC Resolution**.

The AD9161 resolution is 11 bits and the AD9162, AD9163, and AD9164 resolution is 16 bits. The AD9161 can receive either 16-bit or 11-bit data because the JESD204B data packing engine packs data in 8-bit sizes. If 11-bit data is chosen, the DPGDownloader software zero-pads the data words to create 16-bit words for transfer to the data framer. Because the AD9161 data path is 16 bits, Analog Devices recommends sending 16-bit data to the device so that true 16-bit math is computed with truncation happening prior to the DAC decoder. Sending 16-bit data this way can improve spurious performance as compared to sending 11-bit data.

8. Enter 800 MHz in **Desired Frequency**.
9. Keep 0.0 dB in **Amplitude**.
10. Clear the **Unsigned Data** box because the AD9161, AD9162, AD9163, and AD9164 accept only two's complement data. Ensure that **Generate Complex Data (I & Q)** is not selected.
11. From the **Vector** dropdown list, select **1Q: Single Tone – 750.122 MHz; 0.0 dB; 0.0° (Quadrature)** as the data vector.
12. Leave the other options as default values. **SYNC Status** may show as the red X, as in Figure 11.
13. Click the down arrow button to download the pattern from the computer to the ADS7-V2EBZ unit.
14. Wait for the play button to become active, and then click the play button to begin vector playback to the evaluation board.

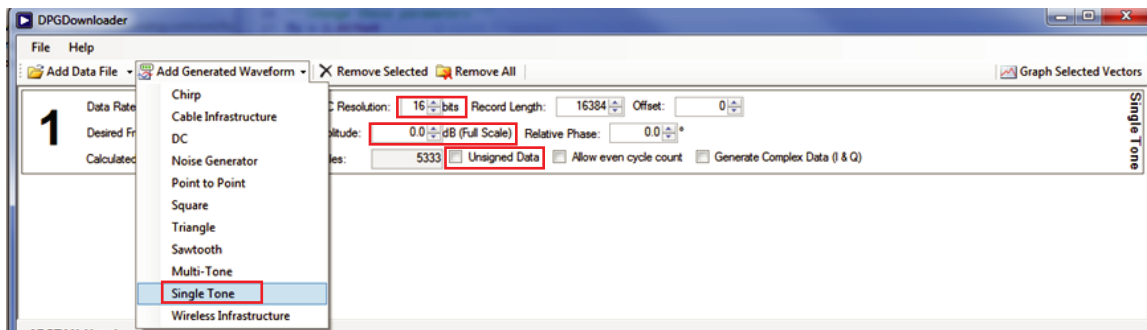


Figure 10. Choose Single Tone as the Vector Type

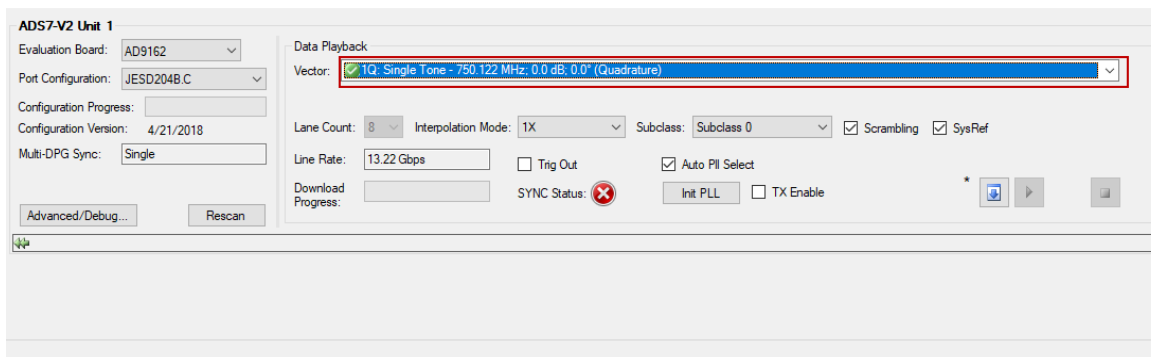


Figure 11. DPGDownloader: Selected Vector and Downloaded to the ADS7-V2EBZ Unit

CONFIGURE THE EVALUATION BOARD

After configuring the FPGA board (ADS7-V2EBZ), configure the evaluation board using the hardware. Perform the following steps:

1. Open the ACE software from **Start > Programs > Analog Devices > ACE**. A window appears similar to Figure 5.
2. Open the evaluation board view by double clicking on the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) evaluation board icon as shown in Figure 5.
3. Using the **AD916x Startup Wizard** on the left side of the window, follow these steps, as shown in Figure 12:

- a. Select **SERDES Mode** in the **Operation Mode** dropdown list (Label 1).
- b. For **DAC Clock Source**, click **ADF4355-ADCLK914** (Label 2).
- c. Set **FDAC** to 2.4576 GHz (Label 3).
- d. Set **Interpolation** to 1 (Label 4).
- e. Set **Serdes Lanes** to 8 (Label 5).
Note that 8-lane is the only supported lane number for 1x interpolation (bypass) mode. The minimum interpolation ratio is 1 for the [AD9162](#) and [AD9164](#), 2 for the [AD9161](#), and 6 for the [AD9163](#).
- f. Click the **Apply** button (Label 6) at the bottom of the **AD916x Startup Wizard** window.

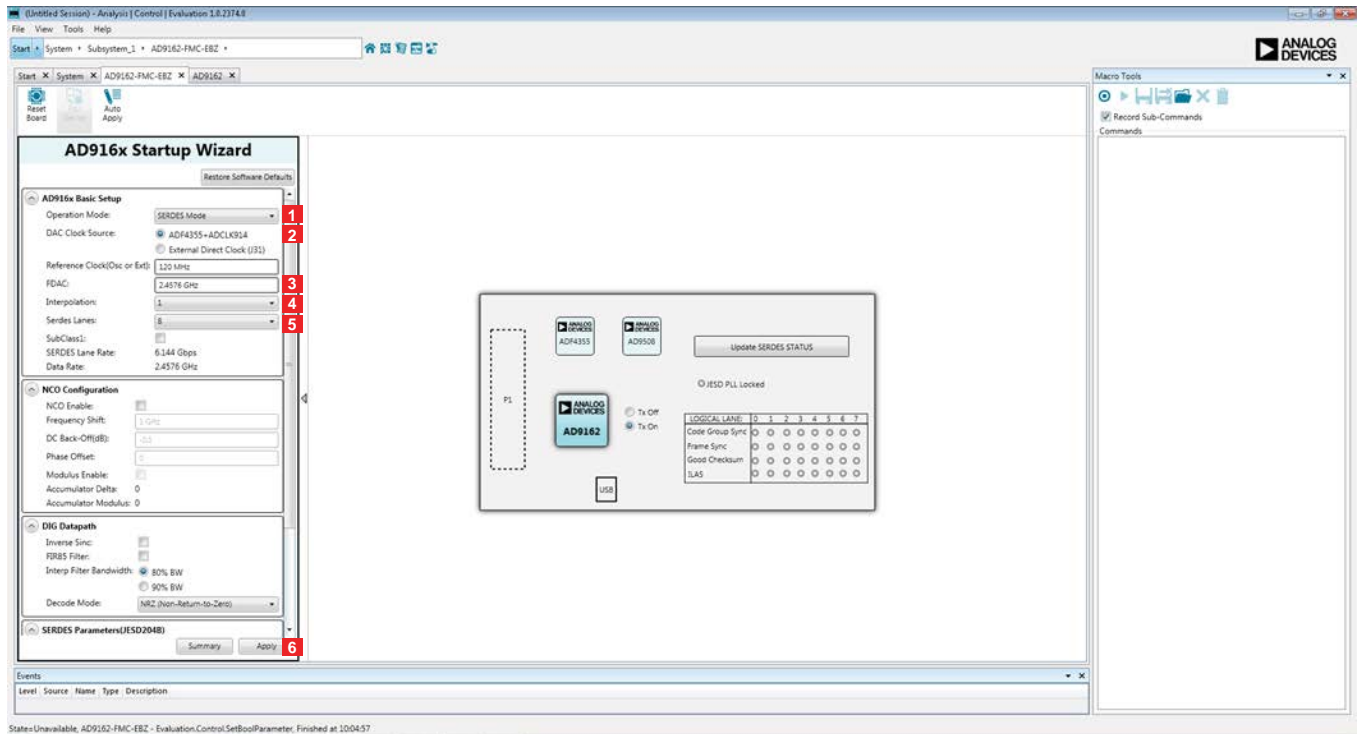


Figure 12. AD9161, AD9162, AD9163, and AD9164 Evaluation Board View and Clock Source Selection in ACE

4. Report the line rate frequency from the [AD9161](#), [AD9162](#), [AD9163](#), or [AD9164](#) in the *DPGDownloader* as 12.07 Gbps, as shown in Figure 13. **SYNC Status** shows as a green check mark. An 800 MHz single tone appears on the spectrum analyzer, as shown in Figure 14.
5. Change the frequency of the tone by enabling the NCO in the [ACE](#) board view. See Figure 12. Scroll down to the **NCO Configuration** section and check the **NCO Enable** box.
6. Set the **Frequency Shift** field to the desired shift frequency (in Hz).
7. Change **DC Back-Off(dB)** to 0 dB. This step causes the fundamental tone at 800 MHz to shift by the amount determined in the **Frequency Shift** field.
8. Choose a new frequency for the *DPGDownloader* vector generator to create and reupload the vector. The reupload may momentarily disable the JESD204B link. However, the link recovers and resynchronizes, and the new output frequency displays on the spectrum analyzer.
9. Generate and download other vectors after the JESD204B link is active.
10. Repeat Step 2 to Step 5 to run a new setting, such as a different clock rate, interpolation ratio, lanes, and reference clock.

See the Troubleshooting section for debug information (in case the link disappears).

If the interpolation is greater than 1, the *DPGDownloader* configuration is changed, as shown in Figure 15. The data type is complex, and the **Interpolation Mode** is set to **1X**.

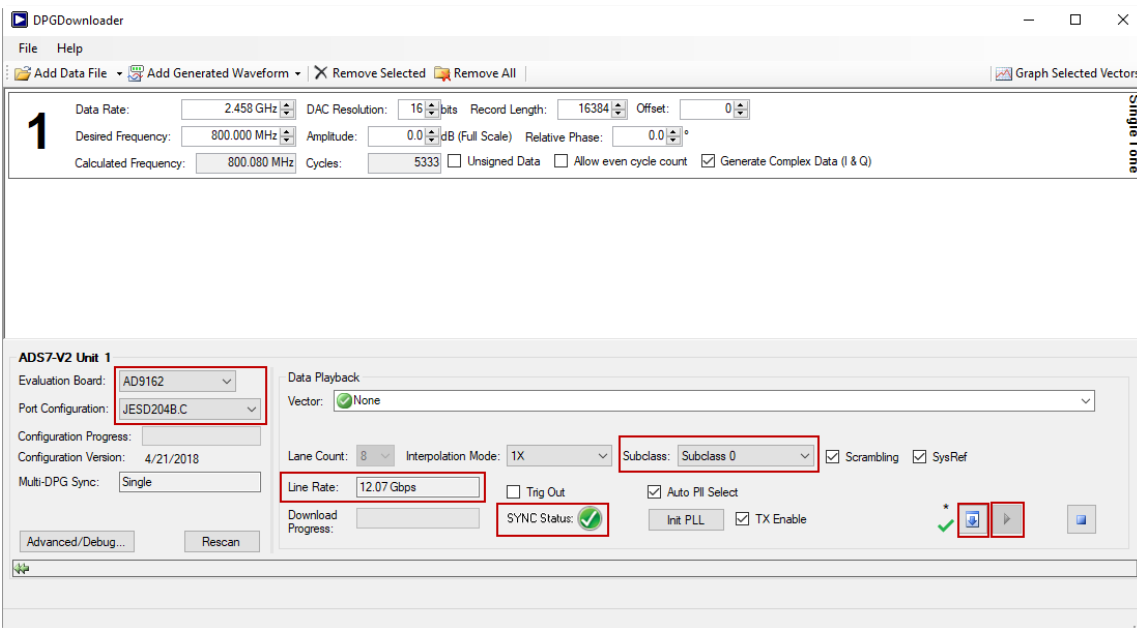


Figure 13. Download Single Tone and Play

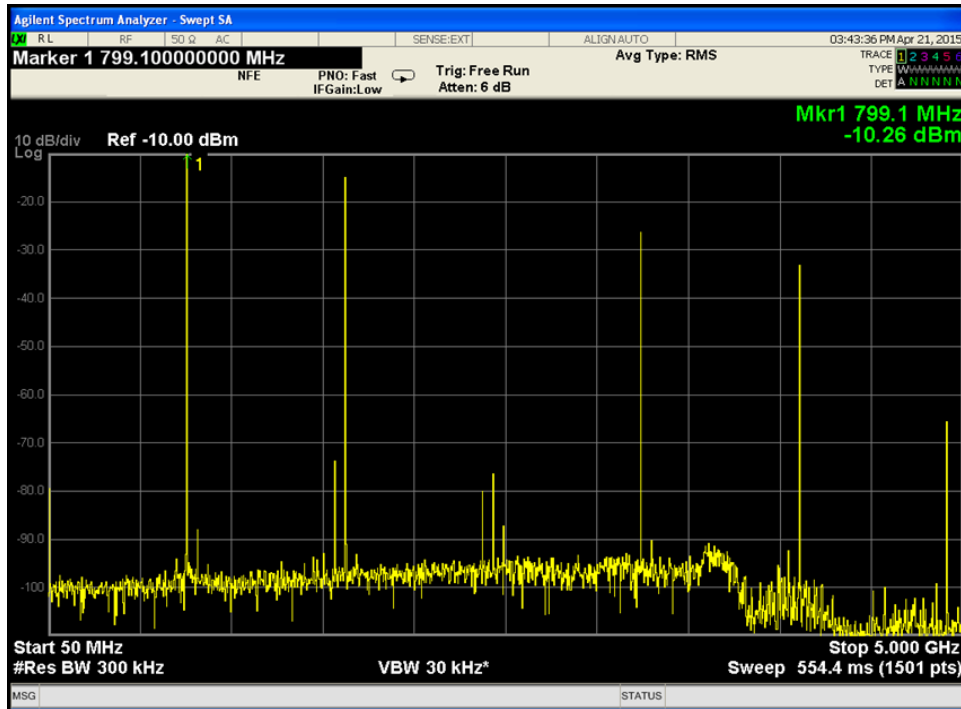


Figure 14. Spectrum Analyzer Plot of DAC Output in JESD204B 8-Lane, 1x Mode, Showing Single Tone at 800 MHz

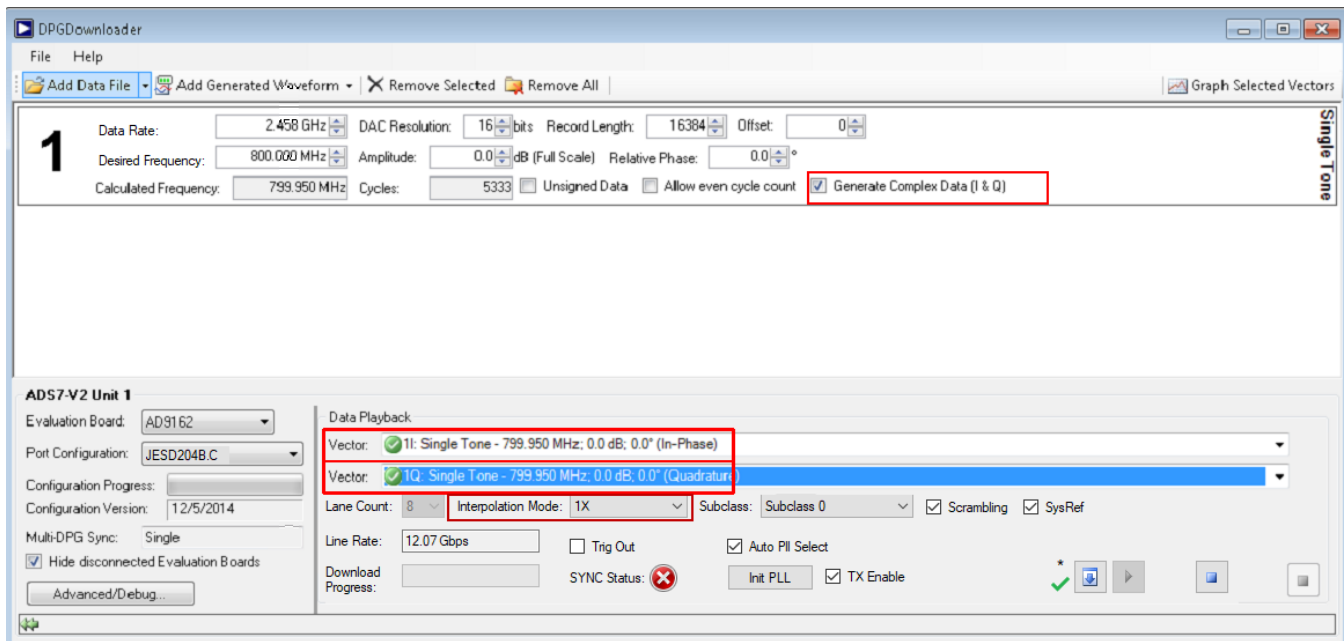


Figure 15. DPGDownloader When Configured for Interpolation Ratio > 1

USING EXTERNAL FILES

The *DPGDownloader* software allows users to import and use files generated outside the tool. Perform the following steps to import an external file:

1. Generate a file with the following criteria:
 - a. Text file signed integer
 - b. One value per line
 - c. Minimum value = $-2^{(\text{bits} - 1)} - 1$, (for 16-bit DAC, this is $-(2^{15} - 1) = -32,767$)
 - d. Maximum value = $2^{(\text{bits} - 1)} - 1$, (for 16-bit DAC, this is $(2^{15} - 1) = 32,767$)
 - e. File length divisible by 256
2. Import the file on *DPGDownloader* by choosing the **Add Data File** button (below the **File** menu)
3. Click the **Add Data File** button and add a text file in the dialog box.
4. Select and download this file like any other signal file. Note that an inphase (I) and quadrature phase (Q) file must be generated for any of the complex data modes.

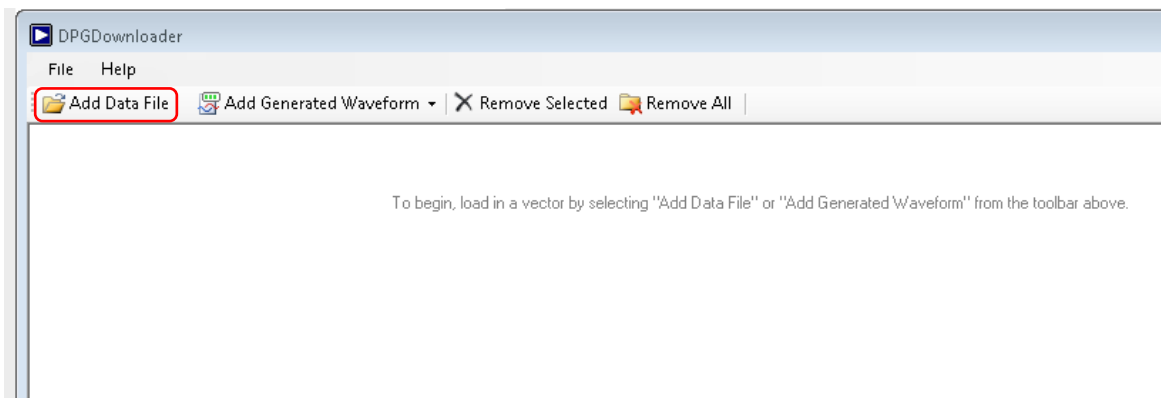


Figure 16. Choosing to Load an External File

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EVALUATION BOARDS DIFFERENCES

The differences between the AD9161, AD9162, AD9163, and AD9164 evaluation boards are the DAC package and the output balun, as shown in Table 1. For example, different variants of the AD9162-FMC-EBZ and AD9164-FMC-EBZ use a Marki BAL-0009SMG balun, while the AD9162-FMCC-EBZ and AD9164-FMCC-EBZ use the mini-circuits TC1-1-43A+ balun.

The insertion loss, the phase mismatch, and the amplitude mismatch of these baluns are different at each frequency. Therefore, the DAC output fundamental amplitude response and the spurious levels can be slightly different. The typical fundamental amplitude responses (without the cable loss calibration) are shown in Figure 17.

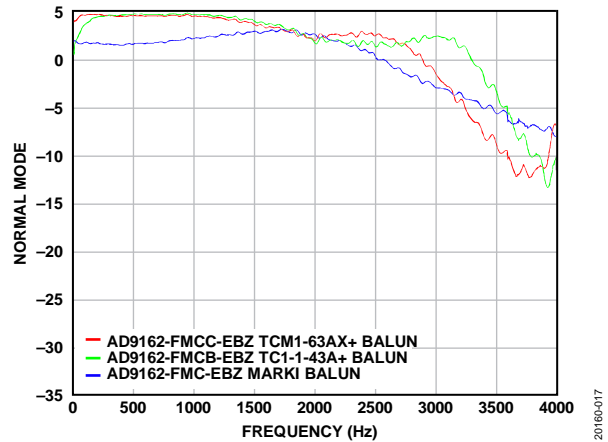


Figure 17. Typical Fundamental Amplitude Responses of Evaluation Boards

Table 1. AD9161, AD9162, AD9163, and AD9164 Boards Differences

Board Model No.	DAC	DAC Package	Output Balun
AD9162-FMC-EBZ	AD9162	165-Ball, 8 mm × 8 mm CSP_BGA with 0.5 mm pitch	Marki BAL-0009SMG
AD9164-FMC-EBZ	AD9164	165-Ball, 8 mm × 8 mm CSP_BGA with 0.5 mm pitch	Marki BAL-0009SMG
AD9162-FMCC-EBZ	AD9162	165-Ball, 8 mm × 8 mm CSP_BGA with 0.5 mm pitch	TC1-1-43A+
AD9164-FMCC-EBZ	AD9164	165-Ball, 8 mm × 8 mm CSP_BGA with 0.5 mm pitch	TC1-1-43A+
AD9161-FMCC-EBZ	AD9161	169-Ball, 11 mm × 11 mm CSP_BGA with 0.8 mm pitch	TCM1-63AX+
AD9162-FMCC-EBZ	AD9162	169-Ball, 11 mm × 11 mm CSP_BGA with 0.8 mm pitch	TCM1-63AX+
AD9163-FMCC-EBZ	AD9163	169-Ball, 11 mm × 11 mm CSP_BGA with 0.8 mm pitch	TCM1-63AX+
AD9164-FMCC-EBZ	AD9164	169-Ball, 11 mm × 11 mm CSP_BGA with 0.8 mm pitch	TCM1-63AX+

CLOCK NETWORK PERFORMANCE OPTIMIZATION

The user can measure the [ADF4355](#) performance by the SMA J62, as shown in Figure 3. The loop filter on the evaluation board is standard Type II, third-order low-pass filter. The user can customize and optimize the filter by using [ADIsimPLL](#).

The [ADF4355](#) register settings generated by the [AD916x Startup Wizard](#) are typical. The user can use the standalone [ADF4355](#) tools (found in the [zip file](#)) to regenerate new [ADF4355](#) settings and enter them into the register map view of the [ADF4355](#) by selecting [ADF4355](#) from the dropdown menu in the address bar, as is shown in Figure 18.

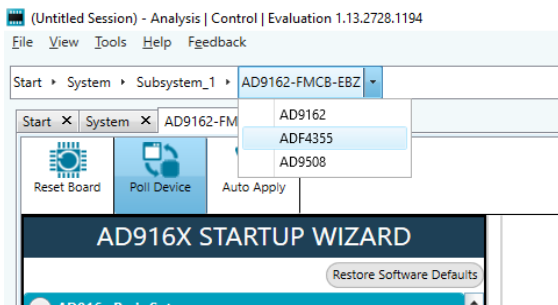


Figure 18. Dropdown Menu to Select [ADF4355](#)

The [ADF4355](#) phase frequency detector (PFD) spur level is related to the PFD frequency. A lower PFD frequency can help reduce the PFD spur, which also narrows the loop bandwidth and affects the PLL output phase noise. The PFD frequency used in the [AD916x Startup Wizard](#) is from 20 MHz to 50 MHz. The user can choose the PFD frequency according to the phase noise requirement and the PFD spur requirement.

Spurious Signals Caused by the Evaluation Board

There is a divide by 4 divider ([HMC362](#)) on the evaluation board for providing the serializer/deserializer (SERDES) reference clock to the FPGA. The divider causes a $\frac{1}{2}$ DAC clock rate spur to be shown on the [ADF4355](#) output. For example, there is a 2.5 GHz spur on the [ADF4355](#) output if the DAC clock rate is set to 5 GHz. The spur level is around -55 dBc. The half DAC clock rate spur can mix with the DAC output to generate two new spurs ($\frac{1}{2} f_{DAC} \pm f_{OUT}$) if using the [ADF4355](#) as a clock source.

The user may see these two additional spurs ($\frac{1}{2} f_{DAC} \pm f_{OUT}$) at the DAC output. These two spurs are not caused by the DAC. The spurs disappear if an external clock is used instead.

Figure 19 shows the DAC spur differences between the on-board clock [ADF4355](#) and an external clock. The spur in the red circle in Figure 19 is at $\frac{1}{2} f_{DAC} - f_{OUT}$.

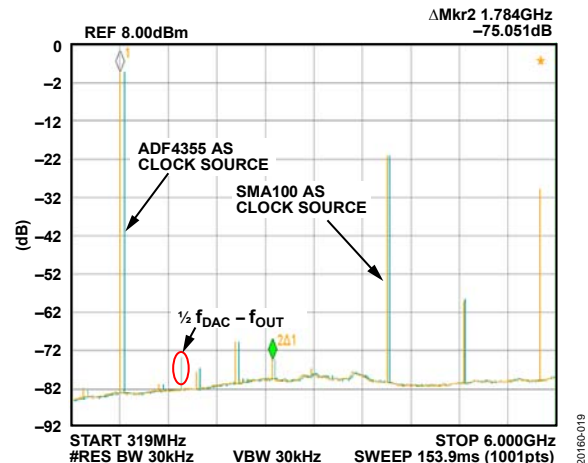


Figure 19. DAC Output Spur Differences with Different Clock Sources, [ADF4355](#) and External Clock SMA100

AD9161, AD9162, AD9163, and AD9164 Modes Not Supported by the Evaluation Board

Due to the divide by 4 circuit implemented on the evaluation board, several interpolation rates and lane counts related to the $3\times$ interpolator are not supported on the evaluation board. These include $3\times$, six lanes and $6\times$, three lanes.

The interpolation and lane count do not result in an integer divisible by 4, which is a requirement for the evaluation board. In the case of using three lanes or six lanes, the user must multiply the default vector length of 16,384 by the lane number to ensure that the [DPGDownloader](#) pattern is correctly sized. Otherwise, the pattern is not correctly played from the pattern generator.

ACE USER GUIDE

A comprehensive [ACE](#) user guide is available on the Analog Devices website. For any general information relating to the [ACE](#) tool, refer to the [ACE](#) user guide on the Analog Devices website.

The [ACE](#) software window is shown in Figure 20. In this view, the tab for the [AD9162](#) evaluation board, the [AD9162](#) device, and the [AD9162](#) memory map are shown near Label 1, along with three tabs for each of the start-up scripts used in this user guide. The user can click each tab to navigate to the various windows.

In the **Select View** section (Label 2), the user can choose the memory map view as **Registers** or **Bit Fields**.

In the **Registers** view (Label 4), the full registers are shown, and some registers are expanded to show the bit field names and the detail that the user can view.

In the **Bit Fields** view, the bit fields are listed alphabetically and have widgets to control them and set bits, whereas in the **Registers** view, the control is by bit or hexadecimal word. Both views can program the registers and are based on user preference.

Because the [AD9161](#), [AD9162](#), [AD9163](#), and [AD9164](#) have a large register map, the **Functional Groups** section (Label 3) allows the user to reduce the number of registers to view at a time.

For example, Figure 20 shows the **JESD_Control** functional group, which is useful because the four registers required to configure the JESD204B link are all in that group.

By selecting this group and expanding the registers, the user can quickly find the registers and update their values. Click the **Apply Selected** or **Apply Changes** button above Label 2 after a register is changed to commit the change and program it to the device.

The user can use the **Bit Fields** view in conjunction with functional groups. In Figure 20 the bit fields associated with the selected functional group is shown.

The **Macro Tools** section (Label 5) is above the list of macros that are currently open in the session. The user can click the name of the desired macro to make it active in the window. Click the **Play** button (right pointing triangle) to play the selected macro.

The user can use the **Search** field (Label 6) to find a bit field.

The user can enable the **Macro Tools** window from the **View** menu in the main **ACE** window and checking **Macro Tools**. A separate window appears on the right side, as shown in Figure 20.

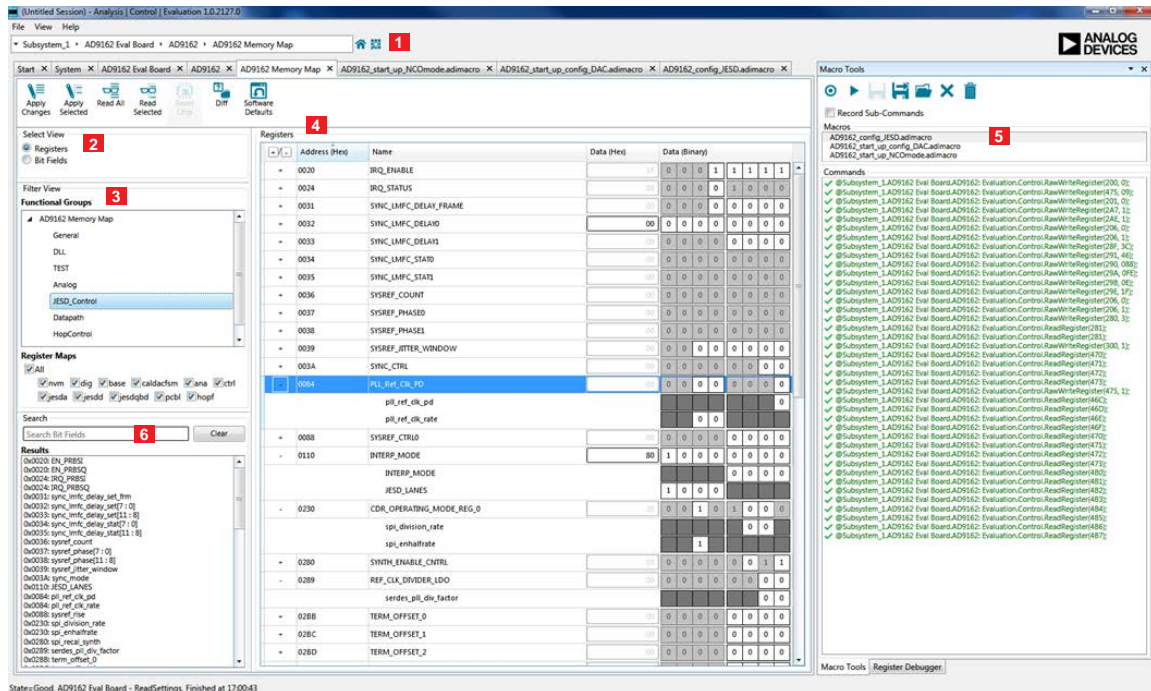


Figure 20. **JESD_Control** Functional Group View of the **AD9161, AD9162, AD9163, and AD9164** in **ACE**

JESD204B LANE MAPPING OF THE EVALUATION BOARD

The ADS7-V2EBZ is based on a Xilinx® Virtex7 FPGA device. The user can configure another Xilinx Virtex7-based evaluation board to drive the AD9161 series evaluation board. The JESD204B parameters are available in the AD9161, AD9162, AD9163, and AD9164 data sheets.

The physical lanes on the FMC connector are not necessarily connected to the same lanes on the AD9161, AD9162, AD9163, and AD9164. The AD9161, AD9162, AD9163, and AD9164 have a cross bar switch on the JESD204B link. However, in the case of the ADS7-V2EBZ, AD9161, AD9162, AD9163, and AD9164, mapping is done using the cross bar in the Xilinx JESD204B transmitter.

The following list is the mapping between the FMC lanes and the AD9161, AD9162, AD9163, and AD9164 lanes on the evaluation board. The mapping to the Xilinx JESD204B intellectual property (IP) is also provided in the following list for reference.

- Physical Lane 0 on the FMC connector (DP0_C2M) is also Lane 0 on the AD9161, AD9162, AD9163, and AD9164 (Lane 0 the Xilinx JESD204B IP)
- Physical Lane 1 on the FMC connector (DP1_C2M) is also Lane 1 on the AD9161, AD9162, AD9163, and AD9164 (Lane 1 out of the Xilinx JESD204B IP)
- Physical Lane 2 on the FMC connector (DP2_C2M) is also Lane 2 on the AD9161, AD9162, AD9163, and AD9164 (Lane 2 out of the Xilinx JESD204B IP)
- Physical Lane 3 on the FMC connector (DP3_C2M) is also Lane 3 on the AD9161, AD9162, AD9163, and AD9164 (Lane 3 out of the Xilinx JESD204B IP)

- Physical Lane 4 on the FMC connector (DP4_C2M) is Lane 5 on the AD9161, AD9162, AD9163, and AD9164 (Lane 5 out of the Xilinx JESD204B IP)
- Physical Lane 5 on the FMC connector (DP5_C2M) is Lane 7 on the AD9161, AD9162, AD9163, and AD9164 (Lane 7 out of the Xilinx JESD204B IP)
- Physical Lane 6 on the FMC connector (DP6_C2M) is also Lane 6 on the AD9161, AD9162, AD9163, and AD9164 (Lane 6 out of the Xilinx JESD204B IP)
- Physical Lane 7 on the FMC connector (DP7_C2M) is Lane 4 on the AD9161, AD9162, AD9163, and AD9164 (Lane 4 out of the Xilinx JESD204B IP)

There is also input data pin polarity (positive/negative (P/N)) inversion between the transmitter and receiver on the evaluation board to ease layout. The polarity can easily be inverted in the Xilinx physical layer by inverting Physical Lane 4 to Lane 7 (DP4_C2M to DP7_C2M) on the FMC connector (P/N swapped).

When the JESD204B is running, the following are a few debug ideas. Monitor the sync lane.

- If the sync lane stays low, the JESD204B reference frequency needs to be adjusted.
- Sync lane toggles: P/N lanes needs to be adjusted. Otherwise, with inverted polarity, K character passes, but initial lane alignment sequence (ILAS) does not pass, creating sync signal toggling.
- Sync stays high, but output spectrum is not valid. Transport or mapping of lane is wrong.

Note that in 3-lane or 6-lane mode, single-tone record length is multiples of 3. Otherwise, the output spectrum is not correct. An example is shown in Figure 21.

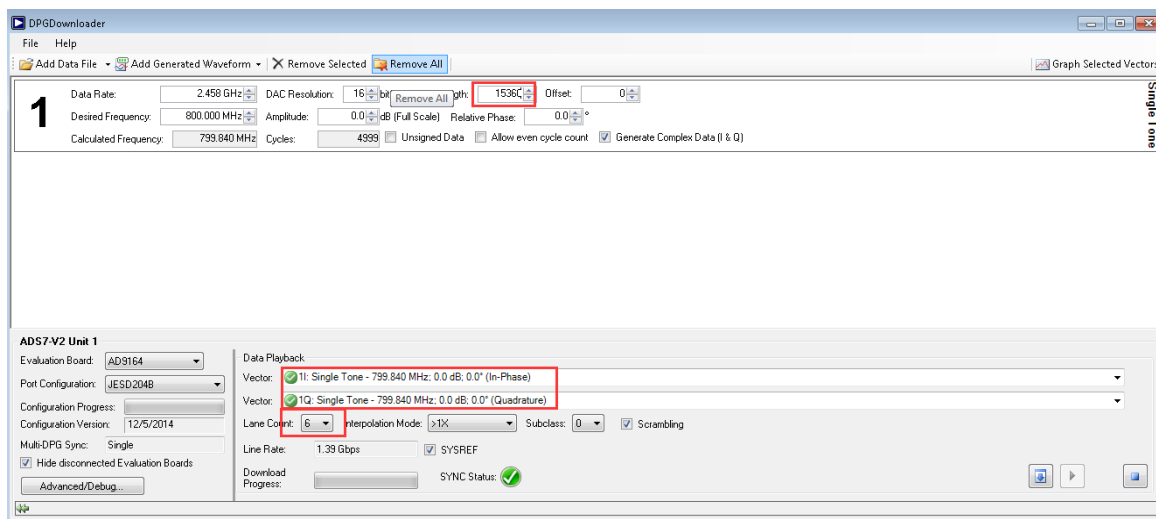


Figure 21. Record Length in 3-Lane/6-Lane Mode

TROUBLESHOOTING

Debugging the Evaluation Board Using On-Board LEDs

There are five LEDs on the evaluation board, which are the 12 V power supply LED, the ADF4355 reference clock LED, the USB connected LED, the AD9161, AD9162, AD9163, and AD9164 PWR_BAD LED, and the AD9161, AD9162, AD9163, and AD9164 DAC interruption LED.

These LEDs are shown in Figure 22. If the evaluation board is properly configured, the 12 V power LED, ADF4355 reference clock LED, and USB connected LED are lit. The PWR_BAD LED is lit when the AD9161, AD9162, AD9163, and AD9164 are not powered properly.

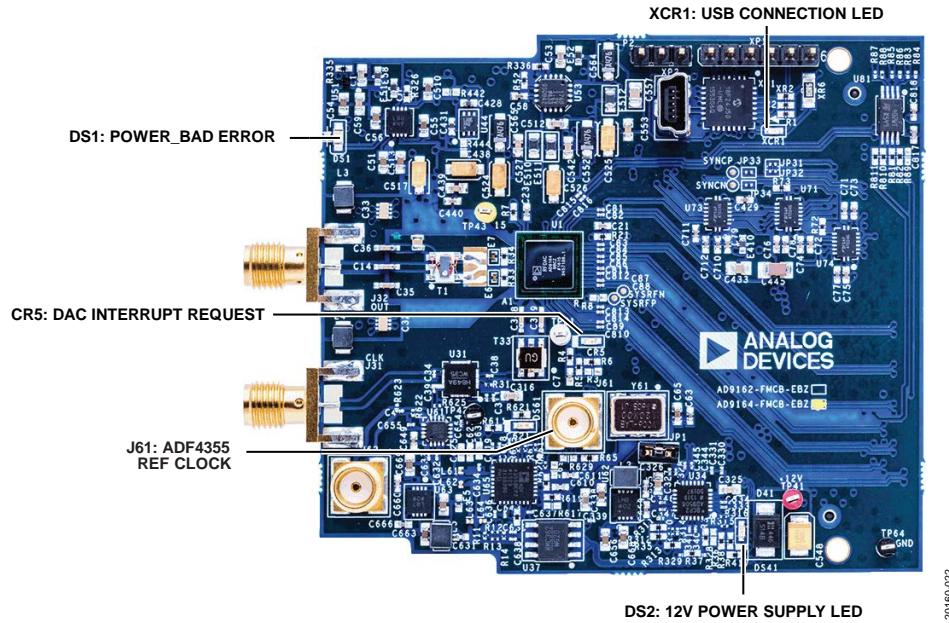


Figure 22. Five LEDs on the Evaluation Board

20160-02Z

DPGDownloader Does Not Recognize the Evaluation Board

The evaluation board can be run with or without an [ADS7-V2EBZ](#). To download a valid image to the FPGA, open the **DPGDownloader** with the USB cable connected to the PC and the [ADS7-V2EBZ](#). The *DPGDownloader* recognizes the [ADS7-V2EBZ](#) and reads the board ID of the evaluation board (if it is connected) through the FMC connector. The *DPGDownloader* then downloads a valid image and powers on the evaluation board automatically.

There may be cases where the *DPGDownloader* does not recognize the evaluation board. If this occurs, open the **DPGDownloader** and unplug then replug the USB cable. If *DPGDownloader* still does not recognize the evaluation board, there is a chance that the firmware of the board is not updated and the evaluation board must be reprogrammed with new firmware. Contact a local Analog Devices sales person or distributor to arrange for this reprogramming to be done.

DPGDownloader Does Not Recognize an ADS7-V2EBZ

The *DPGDownloader* software may not recognize the [ADS7-V2EBZ](#) board. Unplug the USB cable from the [ADS7-V2EBZ](#) and replug it into the [ADS7-V2EBZ](#). The *DPGDownloader* software recognizes the [ADS7-V2EBZ](#).

If the *DPGDownloader* recognizes the [ADS7-V2EBZ](#), the **DPGDownloader** downloads a generic image to the FPGA. If the evaluation board is plugged into the [ADS7-V2EBZ](#) with the FMC connector prior to the USB cable being plugged in to the [ADS7-V2EBZ](#), the *DPGDownloader* software recognizes the [ADS7-V2EBZ](#), reads the evaluation board identifier through the FMC connector, and downloads an [AD9161](#), [AD9162](#), [AD9163](#), or [AD9164](#) image to the evaluation board.

JESD204B Link Is Not Established

The start-up sequences referenced in this user guide are tested on the evaluation board and known to work. There may be cases when the JESD204B link is not established. This section provides debug solutions for that situation. However, this section does not cover every possible scenario. When in doubt, power cycle all hardware, reopen the [ACE](#) software, reopen the

DPGDownloader software, and follow one of the quick start routines mentioned in this user guide. Notice the differences from the routines in this user guide as compared to the setup and make the changes step by step, and observe where the issue is created.

The following are some debugging suggestions for when the SERDES link is not established:

- Check to ensure that the *DPGDownloader* has a pattern selected and the pattern is playing, for example, sending data to the evaluation board. The link is not established if there is no data being sent to the DAC.
- Check that Subclass 0, the default subclass, is selected. The user guide examples all use Subclass 0.
- Ensure that the JESD204B **Line Rate** reported by the *DPGDownloader* is exactly reflecting the same line rate that [ACE](#) reports.

If the evaluation board was previously configured for either NCO mode or JESD204B mode, reset the board by performing a power cycle, by using the **Reset Board** button in the evaluation board view window (see Figure 6) of [ACE](#), or by using the **Reset Chip** button in the device view window (see Figure 8).

ACE Does Not Recognize the Evaluation Board

One of two possible errors can be generated, as shown in Figure 23 and Figure 24. Both of these error messages indicate that the [ACE](#) software does not recognize the evaluation board.

These errors can occur if the [ACE](#) software is started before powering up and connecting the evaluation board to the PC, or if the evaluation board is power cycled and [ACE](#) is not restarted.

The most basic remedy for this issue is to close [ACE](#) and reopen it (restart). As long as the evaluation board is powered up and connected to the PC, [ACE](#) recognizes the evaluation board and the scripts and register writes work again.

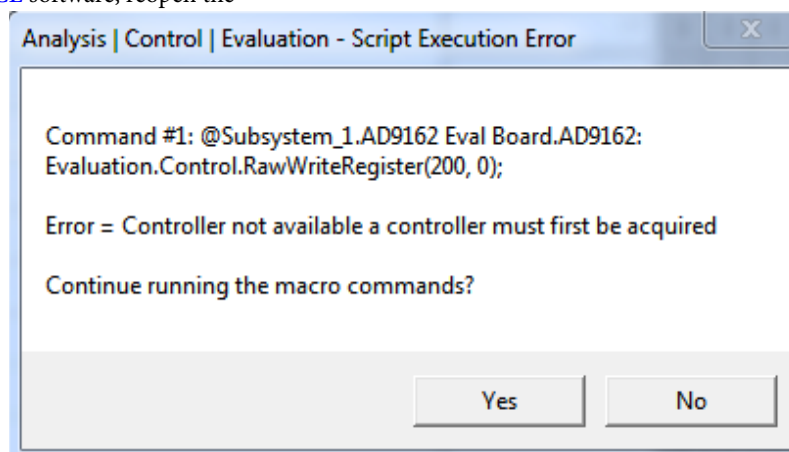


Figure 23. Script Error Window Indicating [ACE](#) Does Not Recognize the Evaluation Board

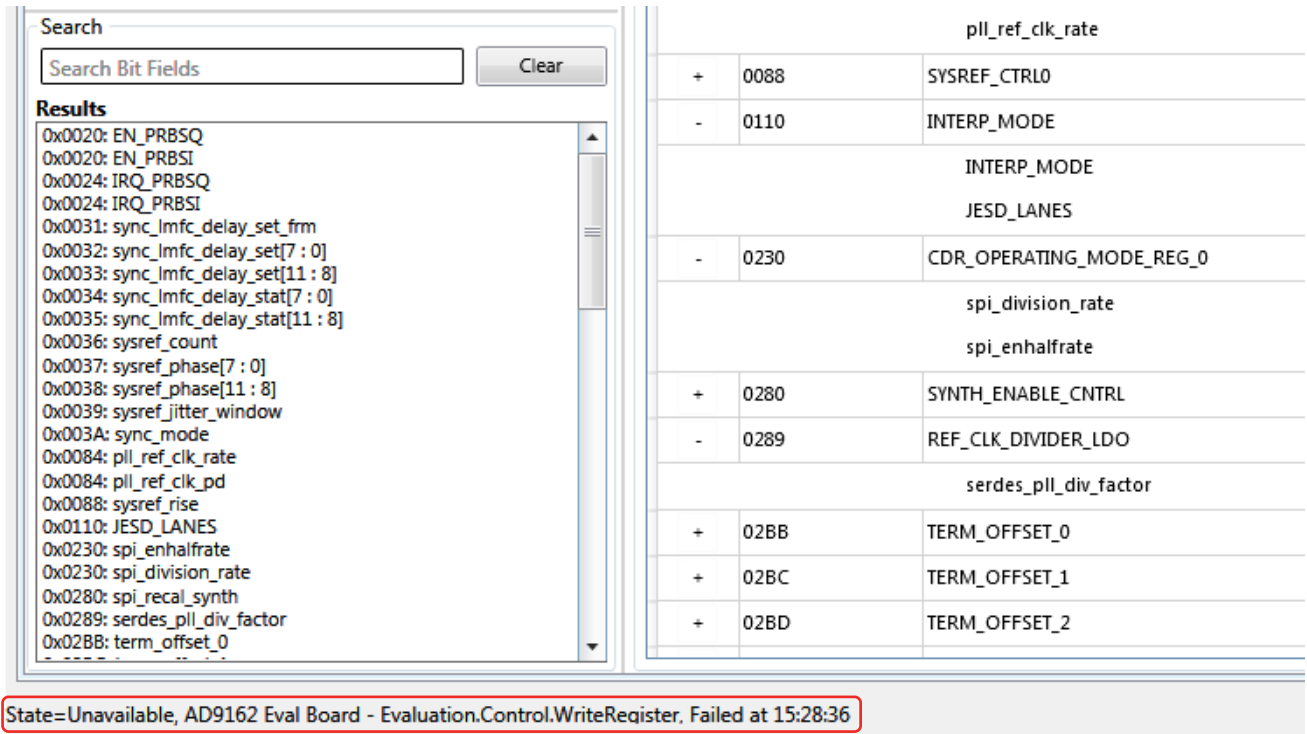


Figure 24. Register Write Error Indicating ACE Does Not Recognize the Evaluation Board

ADF4355 Output Frequency or DAC Output Frequency Is Not Correct

Check the board crystal. The board crystal (Y61 in Figure 3) can be 120 MHz (for the AD9161, AD9162, and AD9164 devices) or 122.88 MHz (for the AD9163 device). Set the correct reference clock in the AD916x Startup Wizard according to the correct crystal frequency.

External Clock Switch Does Not Work

On a small number of released evaluation boards, the ACE software selection for the external clock does not actuate the RF switch to connect the external clock to the DAC clock input.

The root cause of this issue is a bug in the firmware loaded on the PIC microcontroller that is on the evaluation board. The firmware inadvertently omits control of the general-purpose input/output (GPIO) line that controls the RF switch.

Consequently, though the ACE software operates correctly, the switch does not actuate due to the firmware not controlling the GPIO line. If this issue is encountered, the evaluation board must be reprogrammed with new firmware. Contact a local Analog Devices sales person or distributor to arrange for this reprogramming to be done.

ADS7-V2EBZ Firmware Update Needed

The ADS7-V2EBZ firmware was updated at the factory prior to shipping. However, it is possible that a further update to the firmware was made after that time. If a firmware update is needed, a dialog box stating that is displayed and the user cannot use the DPGDownloader until a firmware update is completed.

To update the ADS7-V2EBZ firmware, open the DPGDownloader application and click the Advanced/Debug button, as shown in Figure 25. Click the Update button. The updater runs and installs the firmware update. It may be necessary to power cycle the ADS7-V2EBZ board and to close and reopen the DPGDownloader to recognize the update.

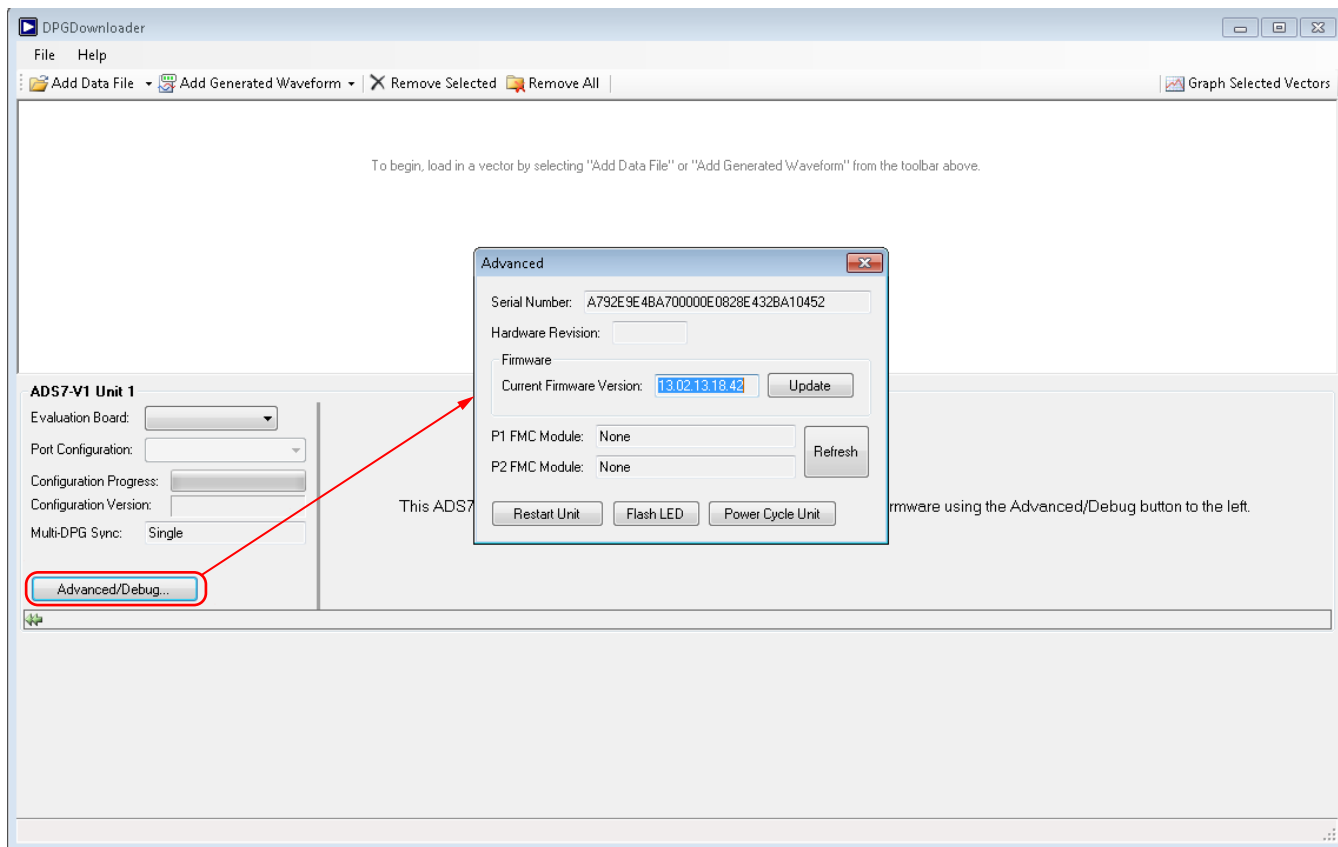


Figure 25. Updating the ADS7-V2EBZ Firmware Version



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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