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# EVALUATING THE AD9680 ANALOG-TO-DIGITAL CONVERTER

## **Preface**

This user guide describes the AD9680 evaluation board AD9680-1000EBZ which provides all of the support circuitry required to operate the ADC in its various modes and configurations. The application software used to interface with the devices is also described.

The AD9680 data sheet provides additional information and should be consulted when using the evaluation board. All documents and software tools are available at <a href="www.analog.com/hsadcevalboard">www.analog.com/hsadcevalboard</a>. For additional information or questions, send an email to highspeed.converters@analog.com.

## AD9680-1000EBZ

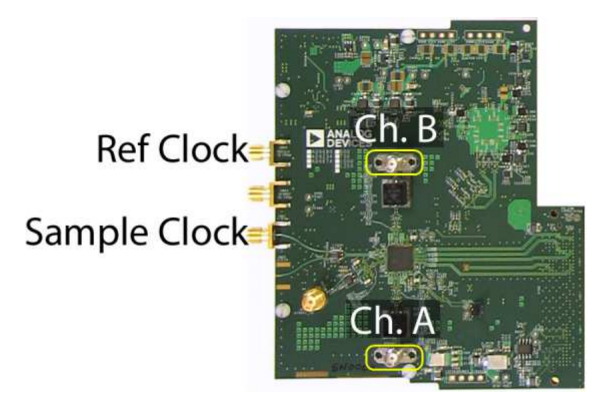


Figure 1. AD9680-1000EBZ Evaluation Board

# **Typical Measurement Setup**

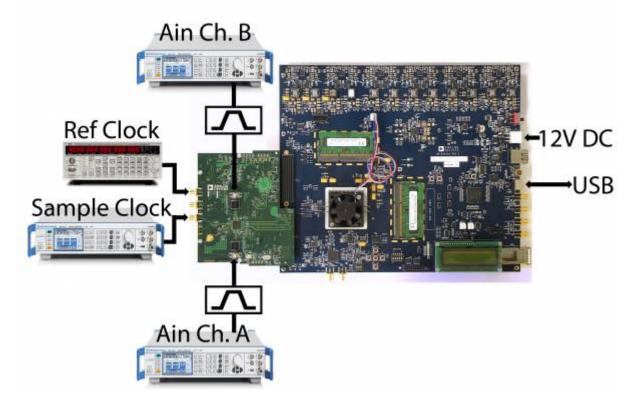


Figure 2. Evaluation Board Connection—AD9680-1000EBZ (on Left) and ADS7-V1EBZ (on Right)

## **Features**

- Full featured evaluation board for the AD9680
- SPI interface for setup and control
- Wide band Balun driven input
- No external supply needed. Uses 12V-1A and 3.3V-3A supplies from FMC
- VisualAnalog® and SPI controller software interfaces

# **Helpful Documents**

- AD9680 Data Sheet
- ADS7-V1EBZ evaluation kit (ADS7-V1EBZ)
- AN-905 Application Note, VisualAnalog Converter Evaluation Tool Version 1.0 User Manual
- AN-878 Application Note, High Speed ADC SPI Control Software
- ADI SPI Application Note ADI Serial Control Interface Standard

AN-835 Application Note, Understanding ADC Testing and Evaluation

#### **Software Needed**

- VisualAnalog ftp://ftp.analog.com/pub/HSSP\_SW/VisualAnalog/VisualAnalog\_Setup.exe
- SPIController ftp://ftp.analog.com/pub/adispi/A2DComponents/Install/SPIController\_Setup.exe

# **Design and Integration Files**

- ftp://ftp.analog.com/pub/HSC ADC Apps/AD9680CE04B Design Support/
- FPGA BIN file ftp://ftp.analog.com/pub/HSC\_ADC\_Apps/ADs7-V1\_packet/Firmware/ad9680\_ads7v1\_09242013\_0949 am.bin

## **Equipment Needed**

- Analog signal source and antialiasing filter
- Sample clock source
- 12V, 6.5A switching power supply (such as the SL POWER CENB1080A1251F01 supplied with ADS7-V1EBZ)
- PC running Windows®
- USB 2.0 port
- AD9680-1000EBZ board
- ADS7-V1EBZ FPGA-based data capture kit

# **Getting Started**

This section provides quick start procedures for using the AD9680-1000EBZ board.

## **Configuring the Board**

Before using the software for testing, configure the evaluation board as follows:

- 1. Connect the AD9680-1000EBZ evaluation board to the ADS7-V1EBZ data capture board, as shown in Figure 2.
- 2. Connect one 12V, 6.5A switching power supply (such as the CENB1080A1251F01 supplied) to P4 on the ADS7-V1EBZ board. Connect the Standard-B USB port of the ADS7-V1EBZ board to the PC with

the supplied USB cable.

- 3. Turn on the ADS7-V1EBZ.
- 4. The ADS7-V1EBZ will appear in the Device Manager as shown in Figure 3.



Figure 3. Device Manager showing ADS7-V1EBZ

- 5. If the Device Manager does not show the ADS7-V1EBZ listed as shown in Figure 2, unplug all USB devices from the PC, uninstall and re-install SPIController and VisualAnalog and restart the hardware setup from step 1.
- 6. On the ADC evaluation board, provide a clean, low jitter 1GHz clock source to connector J801 and set the amplitude to 14dBm. This is the ADC Sample Clock.
- 7. On the ADC evaluation board, provide a clean, low jitter clock source to connector J804 and set the amplitude to 10dBm. This is the Reference Clock for the gigabit transceivers in the FPGA. The REFCLK frequency can be calculated using the following empirical formulae:

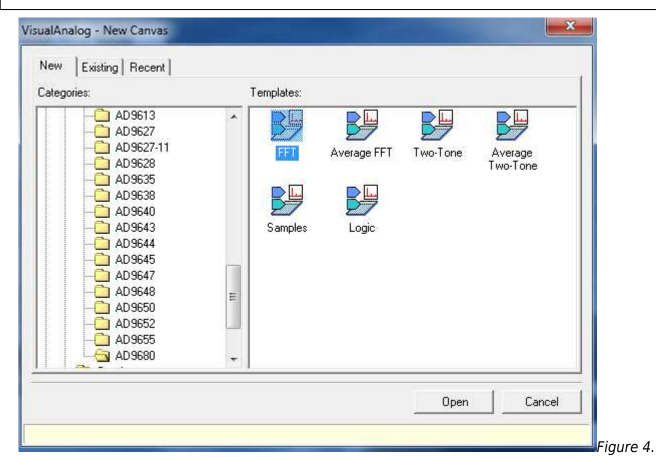
$$Lane Line Rate = \frac{M \times Nprime \times \left(\frac{10}{8}\right) \times f_{out}}{L} \text{ bps/lane, where}$$

$$f_{out} = \frac{f_{ADC\ SAMPLE\ CLOCK}}{Decimation Ratio}, Nprime = 8\ or\ 16\ (Default\ Nprime = 16)\ REFCLK = \frac{Lane Line Rate}{20}$$

- 8. On the ADC evaluation board, use a clean signal generator with low phase noise to provide an input signal for channel A to P200. Use a shielded, RG-58, 50  $\Omega$  coaxial cable to connect the signal generator output to the ADC Evaluation Board. For best results, use a narrow-band, band-pass filter with 50  $\Omega$  terminations and an appropriate center frequency. (ADI uses TTE, Allen Avionics, and K & L band-pass filters.)
- 9. On the ADC evaluation board, use a clean signal generator with low phase noise to provide an input signal for channel B to P202. Use a shielded, RG-58,  $50~\Omega$  coaxial cable to connect the signal generator output to the ADC Evaluation Board. For best results, use a narrow-band, band-pass filter with  $50~\Omega$  terminations and an appropriate center frequency. (ADI uses TTE, Allen Avionics, and K & L band-pass filters.)

## **Visual Analog Setup**

- 1. Click Start → All Programs → Analog Devices → VisualAnalog → VisualAnalog
- 2. On the VisualAnalog "New Canvas" window, click **ADC**→ **Dual**→ **AD9680**



Selecting the AD9680 canvas

3. If VisualAnalog opens with a collapsed view, click on the "Expand Display" icon (see figure 5)

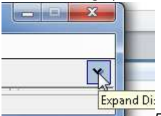


Figure 5. Expanding Display in VA

4. Click the **Settings** button in the **ADC Data Capture** block as shown in Figure 6

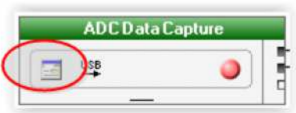


Figure 6. Changing the ADC Capture Settings

5. On the **General** tab make sure the clock frequency is set to **1000MHz** (or other clock frequency). The FFT capture length may be changed to 131072 (128k) or 262144 (256k) per channel. The ADs7-V1 FPGA software supports up to 2M FFT capture (1M per channel)



Figure 7. Setting the clock frequency and Capture length

- 6. Click on the Capture Board tab and browse to the ad9680\_ads7v1\_09242013\_0949am.bin file. Click the Program button. The FPGA\_DONE LED should illuminate on the ADS7-V1 board indicating that the FPGA has been correctly programmed. The bin file is available at the ftp site ftp://ftp.analog.com/pub/HSC\_ADC\_Apps/ADs7-V1\_packet/Firmware/ad9680\_ads7v1\_09242013\_094 9am.bin
- 7. On the **Device** tab. Make sure that **Enable Alternate REFCLK** option is unchecked.
- 8. Click **OK**

### **SPIController Setup**

- 1. Click Start → All Programs → Analog Devices → SPIController → SPIController
- 2. Select the AD9680\_14Bit\_1.25GSspiR03.cfg if prompted.
- 3. In the **Global** tab, under the **Generic Read/Write** section, write 0x81 to register 0x000. This issues a Soft reset for the DUT.

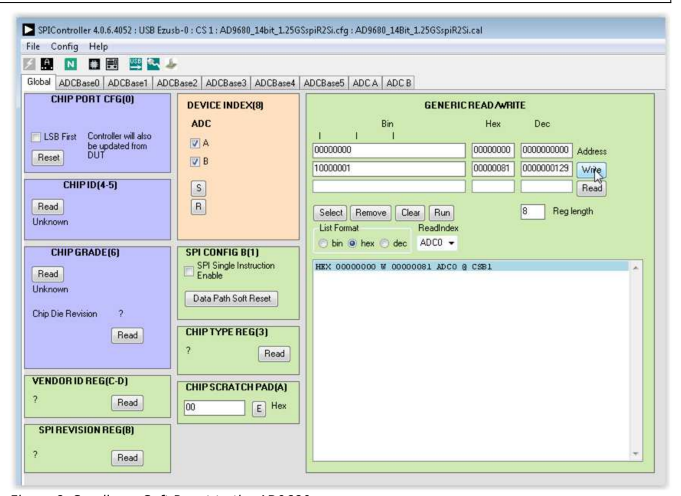


Figure 8. Sending a Soft Reset to the AD9680

4. The JESD204B quick configuration and Lane Rate registers are available in the **ADCBase3** tab. Set the Lane Rate setting register 0x56E to **Maximum Lane Rate** 

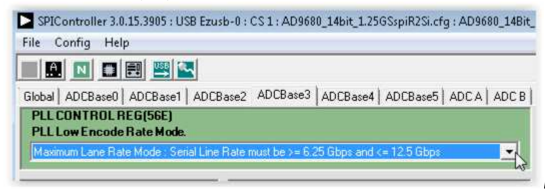


Figure 9. Setting

the JESD204B Lane Rate

5. Set the JESD204B Quick Configuration register 0x570. For 1000MSPS operation with no DDCs, the values for **L.M.F** are **4.2.1** 

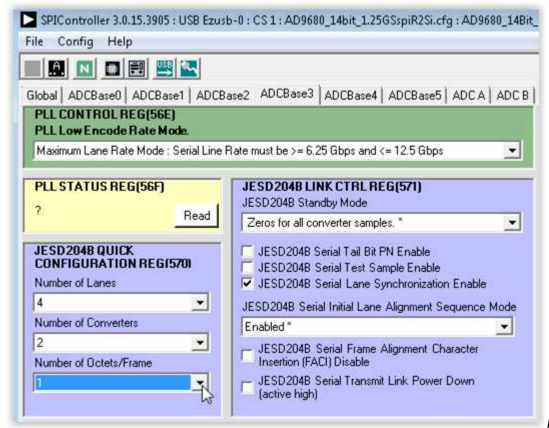


Figure 10. Setting

the JESD204B Quick Configuration Register

- 6. After the quick configuration setting is completed, the PLL Lock Detect register 0x56F will read 0x80 to denote a lock. The SPIController interface will show a "1" to denote a lock.
- 7. Toggle the JESD204B link by checking and then unchecking the JESD204B Serial Transmit Power Down box
- 8. Individual Channel control for ADC A and ADC B are done using the Device Index Register (0x008)

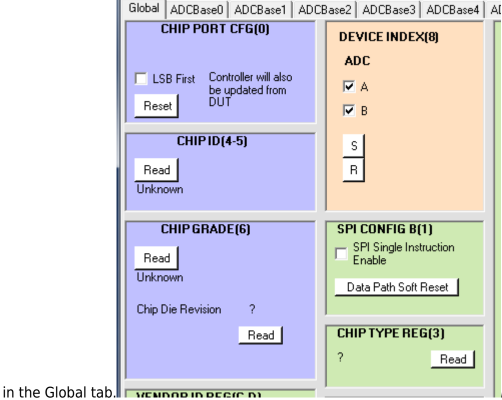


Figure 11. Device Index

for ADC Channel A and Channel B

- 9. Under **ADC A** and **ADC B** tabs the options for Channel A and B are listed. Default settings have been programmed to ensure optimal performance for the input bandwidth and sample rate. Only the following options need to be operated with:
  - 1. Chip Configuration Register (2): This option allows the channel to be powered on
  - 2. Buffer Current Setting (18): This option allows the buffer current to change to enable better harmonic performance at different frequencies. At high analog input frequencies, the buffer current may need to be increased to optimize harmonic distortion performance (HD2, HD3). Keep in mind that at high frequencies, the performance is also jitter limited. So increasing the buffer currents may lead to diminishing returns with higher power consumption. Refer to the datasheet to understand the relationship between I<sub>AVDD3</sub> and Buffer Current Setting.
  - 3. Analog Input Differential Termination (16): This sets the input termination. Recommended settings are 500, 200, 100, 50 ohms. At lower termination settings, the harmonic distortion performance may show improvement, but the analog input signal amplitude will be reduced.
  - 4. Input Full Scale Range (25): At high input frequencies, in order to preserve the linearity of the input buffer, it may be beneficial to reduce the input full-scale range in order to get more harmonic distortion performance. This in turn may negatively affect the SNR of the ADC.

#### **Obtaining an FFT**

1. Click the Run button in VisualAnalog, you should see the captured data similar to the plot shown in Figure 12.

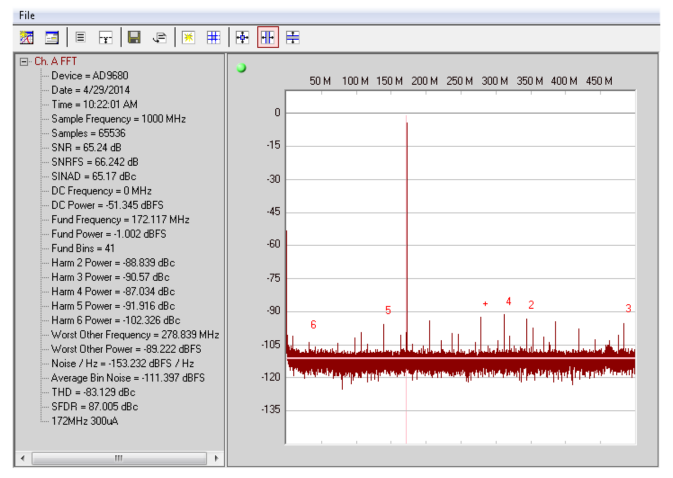


Figure 12. AD9680-1000 FFT at 170MHz Analog Input

- 2. Adjust the amplitude of the input signal so that the fundamental is at the desired level. (Examine the **Fund Power** reading in the left panel of the VisualAnalog FFT window.)
- 3. To save the FFT plot do the following

1.



2. Click on File → Save Form As button and save it to a location of choice

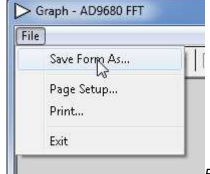


Figure 14. Saving the FFT

# **Troubleshooting Tips**

#### FFT plot appears abnormal

- If you see a normal noise floor when you disconnect the signal generator from the analog input, be sure you are not overdriving the ADC. Reduce input level if necessary.
- In VisualAnalog, Click on the Settings button in the **Input Formatter** block. Check that **Number Format** is set to the correct encoding (twos compliment by default). Repeat for the other channel.
- Issue a Data Path Soft Reset through SPIController Global tab as shown in Figure 15

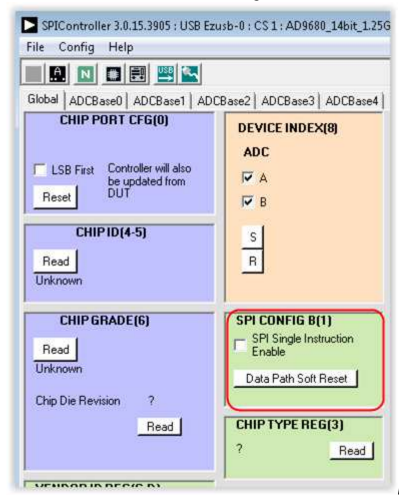


Figure 15. Issuing a data path soft reset

through SPIController

#### The FFT plot appears normal, but performance is poor.

- Make sure you are using the appropriate band-pass filter on the analog input.
- Make sure the signal generators for the clock and the analog input are clean (low phase noise).
- If you are using non-coherent sampling, change the analog input frequency slightly, or use coherent frequencies.
- Make sure the SPI config file matches the product being evaluated.

#### The FFT window remains blank after the Run button is clicked

- Make sure the evaluation board is securely connected to the ADS7-V1.
- Make sure the FPGA has been programmed by verifying that the **Config DONE** LED is illuminated

on the ADS7-V1. If this LED is not illuminated reprogram the FPGA through VisualAnalog. If the LED still does not illuminate disconnect the USB and power cord for 15 seconds. Connect again and repeat the ADS7-V1 setup process.

- Make sure the correct FPGA bin file was used to program the FPGA.
- Be sure that the correct sample rate is programmed. Click on the **Settings** button in the **ADC Data Capture** block in VisualAnalog, and verify that the **Clock Frequency** is properly set.



Figure 16. Setting the correct clock frequeency in VisualAnalog

- Ensure that the REFCLOCK is ON and set to the appropriate frequency.
- Restart SPIController.

#### VisualAnalog indicates that the "FIFO capture timed out" or "FIFO not ready for read back"

- Make sure all power and USB connections are secure.
- Make sure that the REFCLOCK is ON and set to the appropriate frequency.

#### VisualAnalog displays a blank FFT when the RUN button is clicked

• Ensure that the clock to the ADC is supplied. Using SPIController **ADCBase0** tab the status of the clock can be read out. See figure 17.

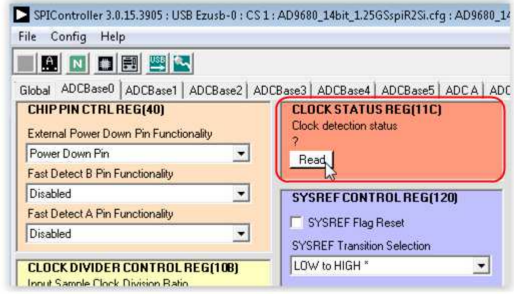


Figure 17. Clock

#### Detection Status Register

• Ensure that the ADC's PLL is locked by checking the status of the PLL lock detect register 0x56F. This can be done using SPIController.

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