

For component evaluation and performance purposes, as opposed to quick prototyping, the user is directed to use the part evaluation setup. This consists of:

- 1. A controller board like the SDP-B ( EVAL-SDP-CS1Z)
- 2. The component SDP compatible product evaluation board
- 3. Corresponding PC software ( shipped with the product evaluation board)

The SDP-B controller board is part of Analog Devices System Demonstration Platform (SDP). It provides a high speed USB 2.0 connection from the PC to the component evaluation board. The PC runs the evaluation software. Each evaluation board, which is an SDP compatible daughter board, includes the necessary installation file required for performance testing.

**Note:** it is expected that the analog performance on the two platforms may differ.

28 Sep 2012 09:32 · Adrian Costina

Below is presented a picture of **SDP-B** Controller Board with the **EVAL-AD5172SDZ** Evaluation Board.



The EVAL-AD5172SDZ evaluation board is a member of a growing number of boards available for the SDP. Designed to help customers evaluate performance or quickly prototype new AD5172 circuits and reduce design time, the EVAL-AD5172SDZ evaluation board can operate in single-supply and dual-supply mode and incorporates an internal power supply powered from the USB. The EVAL-AD5172SDZ evaluation board is designed to help customers quickly prototype new AD5172 circuits and reduce design time. The EVAL-AD5172SDZ incorporates several test circuits to evaluate the AD5172 performance.

The AD5172 is dual-channel, 256-position, one-time programmable (OTP) digital potentiometer that employs fuse link technology to achieve memory retention of resistance settings. OTP is a cost-effective alternative to EEMEM for users who do not need to program the digital potentiometer setting in memory more than once. This device performs the same electronic adjustment function as mechanical potentiometer or variable resistor but with enhanced resolution, solid-state reliability, and superior low temperature coefficient performance.

#### **More information**

- AD5172 Product Info pricing, samples, datasheet
- EVAL-AD5172SDZ evaluation board user guide
- Xilinx KC705 FPGA board

# **Getting Started**

The first objective is to ensure that you have all of the items needed and to install the software tools so that you are ready to create and run the evaluation project.

### **Required Hardware**

- Xilinx KC705 FPGA board
- FMC-SDP adapter board

• EVAL-AD5172 evaluation board

### **Required Software**

- Xilinx ISE 14.6.
- UART Terminal (Termite/Tera Term/Hyperterminal), baud rate 115200.

#### **Downloads**

AD5172 Driver:

https://github.com/analogdevicesinc/no-OS/tree/master/device drivers/AD5172

AD5172 Commands:



https://github.com/analogdevicesinc/no-OS/tree/master/device\_commands/AD5 172

Xilinx Boards Common Drivers:

https://github.com/analogdevicesinc/no-OS/tree/master/platform\_drivers/Xilinx/SDP Common

• EDK KC705 Reference project:

https://github.com/analogdevicesinc/fpgahdl\_xilinx/tree/master/cf\_sdp\_kc705

### **Hardware setup**



Before connecting the ADI evaluation board to the Xilinx KC705 make sure that the VADJ\_FPGA voltage of the KC705 is set to 3.3V. For more details on how to change the setting for VADJ\_FPGA visit the Xilinx KC705 product page.

- Use the FMC-SDP interposer to connect the ADI evaluation board to the Xilinx KC705 board on the FMC LPC connector.
- Connect the JTAG and UART cables to the KC705 and power up the FPGA board.

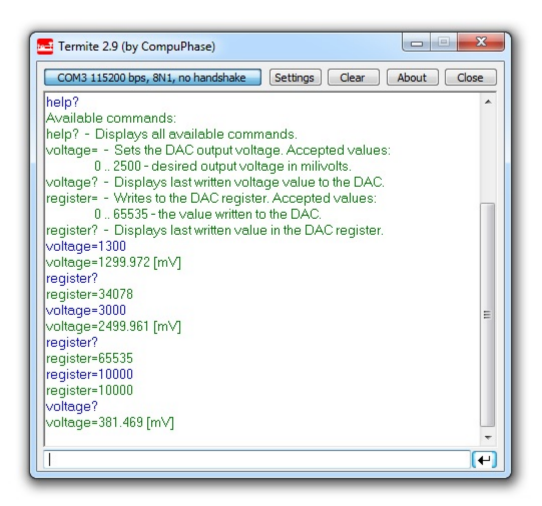
### **Reference Project Overview**

The following commands were implemented in this version of EVAL-AD5172 reference project for Xilinx KC705 FPGA board.

Command	Description
help?	Displays all available commands.
rdac=	Load the wiper register with a give value. Accepted values: channel: 0 - select RDAC 1 wiper register. 1 - select RDAC 2 wiper register. value: 0 255 - value to be written in register.
rdac?	Read back the value of the wiper register. Accepted values: channel: 0 - select RDAC 1 wiper register. 1 - select RDAC 2 wiper register.
wbuf1?	Read back the value of the Wiper Buffer in voltage. (VDD=3.2V)
shutdown=	Shutdown connects wiper to B terminal and open circuits the A terminal. channel: 0 - select RDAC 1 wiper register. 1 - select RDAC 2 wiper register.
shutdown?	Notify about the state of the selected RDAC. channel: 0 - select RDAC 1 wiper register. 1 - select RDAC 2 wiper register.

Commands can be executed using a serial terminal connected to the UART peripheral of Xilinx KC705 FPGA.

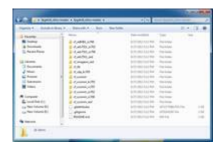
The following image shows a generic list of commands in a serial terminal connected to Xilinx KC705 FPGA's UART peripheral.



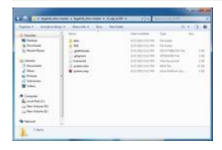
### **Software Project Setup**

The hardware platform for each reference projects with FMC-SDP interposer and KC705 evaluation board is common. The next steps should be followed to recreate the software project of the reference design:

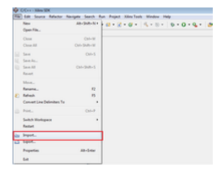
• First download the **KC705 Reference project** from Github on your computer. You can do this by clonning this repository: https://github.com/analogdevicesinc/fpgahdl\_xilinx.



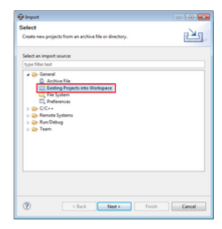
• From this entire repository you will use **cf sdp kc705** folder. This is common for all KC705 projects.



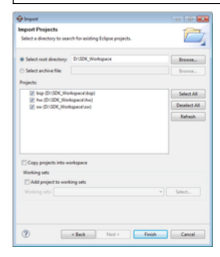
- Open the Xilinx SDK. When the SDK starts, it asks you to provide a folder where to store the
  workspace. Any folder can be provided. Make sure that the path where it is located does not contain
  any spaces.
- In the SDK select the *File→Import* menu option to import the software projects into the workspace.



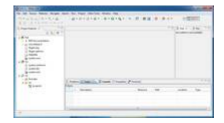
• In the *Import* window select the *General→Existing Projects into Workspace* option.



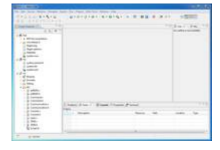
• In the *Import Projects* window select the **cf\_sdp\_kc705** folder as root directory and check the **Copy projects into workspace** option. After the root directory is chosen the projects that reside in that directory will appear in the *Projects* list. Press *Finish* to finalize the import process.



• The *Project Explorer* window now shows the projects that exist in the workspace without software files.



• Now the software must be added in your project. For downloading the software, you must use 3 links from Github given in **Downloads** section. From there you'll download the specific driver, the specific commands and the Xilinx Boards Common Drivers(which are commons for all Xilinx boards). All the software files downloaded must be copied in **src** folder from sw folder.





Before compilation in the file called **Communication.h** you have to
uncomment the name of the device that you currently use. In the picture below
there is an example of this, which works only with AD5629R project. For another
device, uncomment only the respective name. You can have one driver working
on multiple devices, so the drivers's name and the uncommented name may
not be the same for every project.



- The SDK should automatically build the project and the Console window will display the result of the build. If the build is not done automatically, select the Project→Build Automatically menu option.
- If the project was built without any errors, you can program the FPGA and run the software application.

13 Aug 2013 08:22 · Lucian Sin

## **More information**

- AD5172 Digital Potentiometer Linux Driver
- ask questions about the FPGA reference design
- Example questions:
  - FMCDAQ2 Arria10GX Nios Sourcecode by kairue
  - ad-fmcomms1-ebz anti aliasing filter features by McG
  - Using ZC706 and AD-fmcomms3 by 85083074@qq.com
  - FM-COMMS3 and FM-COMMS5 with VC707 vs Zync ZC706 by dr8
  - How Xps ip update to vivado? by huanmolb@163.com

28 May 2012 14:18

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