BeMicro FPGA Project for AD9838 with Nios driver

Supported Devices

- AD9838

Evaluation Boards

- EVAL-AD9838SDZ

Overview

This lab presents the steps to setup an environment for using the **EVAL-AD9838SDZ** evaluation board together with the **BeMicro SDK** USB stick, the Nios II Embedded Development Suite (EDS) and the **Micrium μC-Probe** run-time monitoring tool. Below is presented a picture of the EVAL-AD9838SDZ Evaluation Board with the BeMicro SDK Platform.

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 08:00 · Adrian Costina

Below is presented a picture of **SDP-B Controller Board with the EVAL-AD9838SDZ Evaluation Board.**

The **AD9838** is a 16 MHz low power DDS device capable of producing high performance sine and triangular outputs. It also has an on-board comparator that allows a square wave to be produced for clock generation. Consuming only 20 mW of power at 3 V makes the AD9838 an ideal candidate for power-sensitive applications.

The **EVAL-AD9838SDZ** evaluation board is designed to help customers quickly prototype new AD9838 circuits and reduce design time. A high performance, on-board 16 MHz trimmed general oscillator is available to use as the master clock for the AD9838 system. Various links and SMB connectors are also available on the EVAL-AD9838SDZ board to maximize usability.

**More information**

- AD9838 Product Info - pricing, samples, datasheet
- EVAL-AD9838SDZ evaluation board user guide
- BeMicro SDK
- Nios II Embedded Development Suite (EDS)
- Micrium uC-Probe

**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.

**Hardware Items**

Below is presented the list of required hardware items:

- Arrow Electronics **BeMicro SDK** FPGA-based MCU Evaluation Board
- **BeMicro SDK/SDP Interposer** adapter board
- **EVAL-AD9838SDZ** evaluation board
- Intel Pentium III or compatible Windows PC, running at 866MHz or faster, with a minimum of 512MB of system memory

**Software Tools**

Below is presented the list of required software tools:

- **Quartus II Web Edition** design software v11.0
- **Nios II EDS** v11.0
- **uC-Probe** run-time monitoring tool, version 2.5

The **Quartus II** design software and the **Nios II EDS** is available via the Altera Complete Design Suite DVD or by downloading from the web.

The **Micrium uC/Probe Trial** version 2.5 is available via download from the web at [http://micrium.com/tools/ucprobe/trial/](http://micrium.com/tools/ucprobe/trial/). After installation add to the “Path” system variable the entry “%QUARTUS_ROOTDIR%\bin\” on the third position in the list.

**Downloads**

- **Lab Design Files**

**Extract the Lab Files**

Create a folder called “**ADIEvalBoardLab**” on your PC and extract the **ad9838_evalboardlab.zip** archive to this folder. Make sure that there are **NO SPACES** in the directory path. After extracting the archive the following folders should be present in the **ADIEvalBoardLab** folder: **FPGA**, **Software**, **ucProbelInterface**, **NiosCpu**.
Install the USB-Blaster Device Driver

After the **Quartus II** and **Nios II** software packages are installed, you can plug the BeMicro SDK board into your USB port. Your Windows PC will find the new hardware and try to install the driver.

Since Windows cannot locate the driver for the device the automatic installation will fail and the driver has to be installed manually. In the **Device Manager** right click on the **USB-Blaster** device and select **Update Driver Software**.
In the next dialog box select the option **Browse my computer for driver software**. A new dialog will open where it is possible to point to the driver's location. Set the location to `altera\<version number>\quartus\drivers\usb-blaster` and press **Next**.
If Windows presents you with a message that the drivers have not passed Windows Logo testing, please click "Install this driver software anyway". Upon installation completion a message will be displayed to inform that the installation is finished.
Quick Evaluation

The next sections of this lab present all the steps needed to create a fully functional project that can be used for evaluating the operation of the ADI platform. It is possible to skip these steps and load into the FPGA an image that contains a fully functional system that can be used together with the uC-Probe interface for the ADI platform evaluation. The first step of the quick evaluation process is to program the FPGA with the image provided in the lab files. Before the image can be loaded the Quartus II Web Edition tool or the Quartus II Programmer must be installed on your computer. To load the FPGA image run the `program_fpga.bat` batch file located in the `ADIEvalBoardLab/FPGA` folder. After the image was loaded the system must be reset. Now the FPGA contains a fully functional system and it is possible to skip directly to the DEMONSTRATION PROJECT USER INTERFACE section of this lab.

FPGA Design

The lab is delivered together with a set of design files that are used to evaluate the ADI part. The FPGA image that must be loaded into the BeMicroSDK FPGA is included in the design files. This section presents the components included in the FPGA image and also the procedure to load the image into the FPGA.
FPGA Components

The following components are implemented in the FPGA design:

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>IRQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>800</td>
<td>-</td>
</tr>
<tr>
<td>Main PLL</td>
<td>80</td>
<td>-</td>
</tr>
<tr>
<td>JTAG UART</td>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>uC-Probe UART</td>
<td>A0</td>
<td>1</td>
</tr>
<tr>
<td>EPCS FLASH CONTROLLER</td>
<td>1800</td>
<td>2</td>
</tr>
<tr>
<td>OnChip RAM</td>
<td>10000</td>
<td>-</td>
</tr>
<tr>
<td>LED GPIO</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>SPI_0_P0</td>
<td>2000</td>
<td>4</td>
</tr>
<tr>
<td>SPI_1_P0</td>
<td>2040</td>
<td>6</td>
</tr>
<tr>
<td>GPIO</td>
<td>2080</td>
<td>-</td>
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<tr>
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<td>20A0</td>
<td>-</td>
</tr>
<tr>
<td>SPI_0_P1</td>
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<td>5</td>
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<tr>
<td>SPI_1_P1</td>
<td>20</td>
<td>7</td>
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<tr>
<td>SYS ID</td>
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<tr>
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<td>3</td>
</tr>
<tr>
<td>I2C_0</td>
<td>C0</td>
<td>8</td>
</tr>
<tr>
<td>I2C_1</td>
<td>E0</td>
<td>9</td>
</tr>
</tbody>
</table>

Load the FPGA Image

To load the FPGA image the following steps must be performed:

- Plug in the BeMicroSDK Stick into a USB port
- Start Altera Quartus Web edition and start the programmer by selecting the menu option Tools→Programmer
- Select Add File and select the file ADIEvalBoardLab/FPGA/SDP1_bemicro2.jic
- Check the Program/Configure box and press Start
After finishing, the image is permanently loaded to the configuration Flash and the system will start with a blinking LED after reset or power up.

15 Sep 2011 14:47 · Andrei Cozma

**NIOS II Software Design**

This section presents the steps for developing a software application that will run on the BeMicroSDK system and will be used for controlling and monitoring the operation of the ADI evaluation board.

**Create a new project using the NIOS II Software Build Tools for Eclipse**

Launch the Nios II SBT from the Start → All Programs → Altera → Nios II EDS 11.0 → Nios II 11.0 Software Build Tools for Eclipse (SBT).

**NOTE:** Windows 7 users will need to right-click and select Run as administrator. Another method is to right-click and select Properties and click on the Compatibility tab and select the Run This Program As An Administrator checkbox, which will make this a permanent change.
1. Initialize Eclipse workspace

When Eclipse first launches, a dialog box appears asking what directory it should use for its workspace. It is useful to have a separate Eclipse workspace associated with each hardware project that is created in SOPC Builder. Browse to the `ADIEvalBoardLab` directory and click **Make New Folder** to create a folder for the software project. Name the new folder “**eclipse_workspace**”. After selecting the workspace directory, click **OK** and Eclipse will launch and the workbench will appear in the **Nios II** perspective.

![Workspace Launcher](image)

2. Create a new software project in the SBT

- Select **File → New → Nios II Application and BSP from Template**.

- Click the **Browse** button in the **SOPC Information File Name** dialog box.
- Select the `uC.sopcinfo` file located in the `ADIEvalBoardLab/FPGA` directory.
- Set the name of the Application project to “**ADIEvalBoard**”.
- Select the **Blank Project** template under **Project template**.
- Click the **Finish** button.
The tool will create two new software project directories. Each Nios II application has 2 project directories in the Eclipse workspace.

- The application software project itself - this where the application lives.
- The second is the **Board Support Package (BSP)** project associated with the main application software project. This project will build the system library drivers for the specific SOPC system. This project inherits the name from the main software project and appends "_bsp" to that.

Since you chose the blank project template, there are no source files in the application project directory at this time. The BSP contains a directory of software drivers as well as a system.h header file, system initialization source code and other software infrastructure.

**Configure the Board Support Package**
Configure the board support package to specify the properties of this software system by using the **BSP Editor** tool. These properties include what interface should be used for `stdio` and `stderr` messages, the memory in which stack and heap should be allocated and whether an operating system or network stack should be included with this BSP.

- Right click on the **ADIEvalBoard_bsp** project and select **Nios II → BSP Editor...** from the right-click menu.

The software project provided in this lab does not make use of an operating system. All `stdout`, `stdin` and `stderr` messages will be directed to the `jtag_uart`.

- Select the **Common** settings view. In the **Common** settings view, change the following settings:
  - Select the `jtag_uart` for `stdin`, `stdout` and `stderr` messages. Note that you have more than one choice.
  - Select `none` for the `sys_clk_timer` and `timestamp_timer`.
Select File → Save to save the board support package configuration to the settings.bsp file.

- Click the Generate button to update the BSP.
- When the generate has completed, select File → Exit to close the BSP Editor.

**Configure BSP Project Build Properties**

In addition to the board support package settings configured using the BSP Editor, there are other compilation settings managed by the Eclipse environment such as compiler flags and optimization level.

- Right click on the ADIEvalBoard_bsp software project and select Properties from the right-click menu.
- On the left-hand menu, select Nios II BSP Properties.
- During compilation, the code may have various levels of optimization which is a tradeoff between code size and performance. Change the Optimization level setting to Level 2.
- Since our software does not make use of C++, uncheck Support C++.
- Check the Reduced device drivers option.
- Check the Small C library option.
- Press Apply and OK to regenerate the BSP and close the Properties window.
Add source code to the project

In Windows Explorer locate the project directory which contains a directory called Software. In Windows Explorer select all the files and directories from the Software folder and drag and drop them into the Eclipse software project ADIEvalBoard.

- Select all the files and folders and drag them over the ADIEvalBoard project in the SBT window and drop the files onto the project folder.
A dialog box will appear to select the desired operation. Select the option **Copy files and folders** and press **OK**.

This should cause the source files to be physically copied into the file system location of the software project directory and register these source files within the Eclipse workspace so that they appear in the Project Explorer file listing.

**Configure Application Project Build Properties**

Just as you configured the optimization level for the BSP project, you should set the optimization level for the application software project **ADIEvalBoard** as well.

- Right click on the **ADIEvalBoard** software project and select **Properties** from the right-click menu.
- On the left-hand menu, select the **Nios II Application Properties** tab
- Change the **Optimization level** setting to **Level 2**.
- Press **Apply** and **OK** to save the changes.

### Define Application Include Directories

Application code can be conveniently organized in a directory structure. This section shows how to define these paths in the makefile.

- In the Eclipse environment double click on `my_include_paths.in` to open the file.
- Click the **Ctrl** and **A** keys to select all the text. Click the **Ctrl** and **C** keys to copy all the text.

- Double click on **Makefile** to open the file.
- If you see the message shown here about resources being out of sync, right click on the **Makefile** and select **Refresh**.
• Select the line `APP_INCLUDE_DIRS :=`.

```makefile
# List of application specific include directories, library directories and library names
APP_INCLUDE_DIRS :=
APP_LIBRARY_DIRS :=
APP_LIBRARY_NAMES :=
```

• Click the `Ctrl` and `V` keys to replace the selected line with the include paths.

```makefile
# List of application specific include directories, library directories and library names
APP_INCLUDE_DIRS += ADI_Driver
APP_INCLUDE_DIRS += uc-CPU
APP_INCLUDE_DIRS += uc-CPU/bsp
APP_INCLUDE_DIRS += uc-CPU/CFG
APP_INCLUDE_DIRS += uc-CPU/NiosII
APP_INCLUDE_DIRS += uc-LIB
APP_INCLUDE_DIRS += uc-LIB/CFG
APP_INCLUDE_DIRS += uC-Probe
APP_LIBRARY_DIRS :=
APP_LIBRARY_NAMES :=
```

• Click the `Ctrl` and `S` keys to save the `Makefile`.

## Compile, Download and Run the Software Project

1. **Build the Application and BSP Projects**

   • Right click the `ADIEvalBoard_bsp` software project and choose **Build Project** to build the board support package.
   • When that build completes, right click the `ADIEvalBoard` application software project and choose **Build Project** to build the Nios II application.

These 2 steps will compile and build the associated board support package, then the actual application software project itself. The result of the compilation process will be an *Executable and Linked Format (.elf)* file for the application, the `ADIEvalBoard.elf` file.
2. Verify the Board Connection

The **BeMicroSDK** hardware is designed with a *System ID* peripheral. This peripheral is assigned a unique value based on when the hardware design was last modified in the SOPC Builder tool. SOPC Builder also places this information in the `.sopcinfo` hardware description file. The BSP is built based on the information in the `.sopcinfo` file.

- Select the **ADIEvalBoard** application software project.
- Select *Run → Run Configurations*...
Select the **Nios II Hardware** configuration type.

- Press the **New** button to create a new configuration.
- Change the configuration name to **BeMicroSDK** and click **Apply**.
- On the **Target Connection** tab, press the **Refresh Connections** button. You may need to expand the window or scroll to the right to see this button.
- Select the **jtag_uart** as the **Byte Stream Device** for **stdio**.
- Check the **Ignore mismatched system ID option**.
- Check the **Ignore mismatched system timestamp option**.
3. Run the Software Project on the Target

To run the software project on the Nios II processor:

- Press the **Run** button in the **Run Configurations** window.

This will re-build the software project to create an up-to-date executable and then download the code into memory on the BeMicroSDK hardware. The debugger resets the Nios II processor, and it executes the downloaded code. Note that the code is verified in memory before it is executed.

The code size and start address might be different than the ones displayed in the above screenshot.

12 Sep 2011 10:39 · Robin Getz

**uC-Probe Interface**

A notable challenge in embedded systems development is to overcome the lack of feedback that such systems typically provide. Many developers resort to blinking LEDs or instrumenting their code with `printf()` in order to determine whether or not their systems are running as expected. **Micrium** provides a unique tool named **μC-Probe** to assist these developers. With this tool, developers can effortlessly read and write the variables on a running embedded system. This section presents the steps required to install the **Micrium uC-Probe** software tool and to run the demonstration project for the ADI evaluation board. A description of the **uC-Probe** demonstration interface is provided.

**Configure uC-Probe**

Launch **uC-Probe** from the **Start → All Programs → Micrium → uC-Probe**.

Select **uC-Probe** options.
• Click on the **uC-Probe** icon on the top left portion of the screen.
• Click on the **Options** button to open the dialog box.

![Options dialog box](img)

Set target board communication protocol as **JTAG UART**

• Click on the **Communication** tab icon on the top left portion of the dialog box
• Select the **JTAG UART** option.

![Communication tab](img)

Setup **JTAG UART** communication settings

• Select the **JTAG-UART** option from the **Communication** tab.
• Press the **Open File** button to select the JTAG Debug Information file (**.jdi**).
• Navigate to the **ADI EvalBoardLab/FPGA** folder and select the BeMicroSDK.jdi file. Press Open.
• Type the value **1** in the the **Device Id** window.
Select **uCProbe_uart(0)** from the **Instance Id** pulldown menu.

- Press **Apply** and **OK** to exit the options menu. The embedded target has two UARTs. **uC-Probe** will be communicating with the **uCProbe_uart**.

**Load and Run the Demonstration Project**

- Click the **Open** option from the **uC-Probe** menu and select the file `ADIEvalBoardLab/ucProbeInterface/AD9838_Interface.wsp`.
• Before opening the interface **uC-Probe** will ask for a symbols file that must be associated with the interface. If the lab was done according to the steps provided in the **Quick Evaluation** section, select the file `ADIEvalBoardLab/ucProbeInterface/ADIEvalBoard.elf` to be loaded as a symbol file, otherwise select the file `ADIEvalBoardLab/FPGA/software/ADIEvalBoard/ADIEvalBoard.elf` to be loaded as a symbol file.

• Run the demonstration project by pressing the **Play** button.
Demonstration Project User Interface

The following figure presents the **uC-Probe** interface that can be used for monitoring and controlling the operation of the **EVAL-AD9838SDZ** evaluation board.

**Section A** is used to activate the board and monitor activity. The communication with the board is activated / deactivated by toggling the **ON/OFF** switch. The **Activity** LED turns green when the communication is active. If the **ON/OFF** switch is set to **ON** and the **Activity** LED is **BLACK** it means that there is a communication problem with the board. See the **Troubleshooting** section for indications on how to fix the communication problems.

**Section B** is used to set or clear the bits and pins which affect the signal from the IOUT output.
Programming Method:

- **HW** – selects the control pins to implement the register selection, reset, and DAC power-down functions.
- **SW** – selects the control bits to implement the register selection, reset, and DAC power-down functions.

Frequency control:

- **F1** – FREQ1 register is used in the phase accumulator.
- **F0** – FREQ0 register is used in the phase accumulator.

Phase control:

- **P1** – PHASE1 register data is added to the output of the phase accumulator.
- **P0** – PHASE0 register data is added to the output of the phase accumulator.

IOUT Output:

- **Ramp** – Triangle signal at the output.
- **Sin** – Sinusoidal signal at the output.

**HW Pins:**

- **F1 / F0** – This pin controls which frequency register, FREQ0 or FREQ1, is used in the phase accumulator.
- **P1 / P0** – This pin controls which phase register, PHASE0 or PHASE1, is added to the phase accumulator output.

**Sleep:** When this pin is high, the DAC is powered down.

**Reset:** This pin resets the appropriate internal registers to 0.

**Section C** is used to load values in the frequency and phase registers. A frequency value is set using the corresponding dial and slider controls. The dial sets the number of the digit to be modified and the slider sets the value of the selected digit. For example in order to set the value of 1234 Hz the following steps have to be performed (not necessarily in the listed order):

- put the dial to position 0 and move the slider to 4;
- put the dial to position 1 and move the slider to 3;
- put the dial to position 2 and move the slider to 2;
- put the dial to position 3 and move the slider to 1.

**Section D** is used to set or clear the bits which affect the signal from the SIGN BIT OUT output.

Sign Bit Output Options:

- **Enable / Disable** – enables / disables the SIGN BIT OUT pin.
- **Comparator / DAC** – connects the on-board comparator / the MSB of the DAC to the SIGN BIT OUT pin.
- **MSB / MSB/2** – Outputs MSB / MSB/2 of the DAC to the SIGN BIT OUT pin.
Section E is used to select the sleep mode of the circuit.

Section F is used to activate and control the Frequency Sweep function.

Sweep ON / Sweep OFF: Turn ON / OFF the sweep function.

Start / Stop: Start / Stop the sweep function.

Start Frequency: Value of the start frequency.

Stop Frequency: Value of the stop frequency.

Step Frequency: Value of the increment size.

Delay: Value of the delay between each frequency increment.

Troubleshooting

In case there is a communication problem with the board the following actions can be performed in order to try to fix the issues:

- Check that the evaluation board is powered.
- Check that the USB connection cable is properly connected to the device and to the computer and that the USB Blaster Device Driver driver is installed correctly. If the deriver is not correctly installed perform the steps described in the Getting Started → Install the USB-Blaster Device Driver section.
- In uC-Probe right-click on the System Browser window select Remove Symbols. A dialog box will open to select the symbols to remove. Press OK to remove the symbols.
After removing the symbols a new set of symbols must be added in order for the interface to be functional. In uC-Probe right-click on the **System Browser** window select **Add Symbols**. A dialog box will open to select the symbols to be added. If the lab was done according to the steps provided in the Quick Evaluation section, select the file **ADIEvalBoardLab/ucProbeInterface/ADIEvalBoard.elf** to be loaded as a symbol file, otherwise select the file **ADIEvalBoardLab/FPGA/software/ADIEvalBoard/ADIEvalBoard.elf** to be loaded as a symbol file.
If the communication problem persists even after performing the previous steps, restart the uC-Probe application and try to run the interface again.

More information

- ❓ 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
  - FMCOMMS3 MATLAB Streaming Error by jmreneau

21 Sep 2011 08:17 · Andrei Cozma

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