

# SoC<sup>f</sup>Kit

**GO INTEGRATE**

## SoC Hardware Lab Instructions

Version 15.0

12/23/2015

Tutorial

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## OVERVIEW

The Altera SoC combines a **Hard Processing System** (HPS) and an **FPGA** on a **single device**. The HPS has dual core **ARM Cortex-A9 MPUs** and a host of peripherals such as DDR3 controllers, Ethernet MACs, SPI controllers and many more. The FPGA portion of the device is tightly coupled through **high performance bridges** to the HPS. The designer can add peripherals they create or third party IP to the FPGA and map it into the HPS. **Thus you have a flexible and very powerful solution.**

This hardware lab provides an answer to following questions that a hardware developer might have:

**How do I build a complete customized HPS SoC system?**

**How do I create a HPS in Qsys to realize a custom ARM SoC system with bridges to the FPGA?**

**How do I configure the HPS in Qsys to realize a unique set of HPS peripherals for a custom SoC system?**

**How do I use standard Qsys components to create a customized set of FPGA peripherals for my SoC system?**

**How do I use System Console to verify the peripherals in my SoC system are working properly?**

**How do I use ModelSIM to simulate and therefore validate the peripherals in my SoC system?**

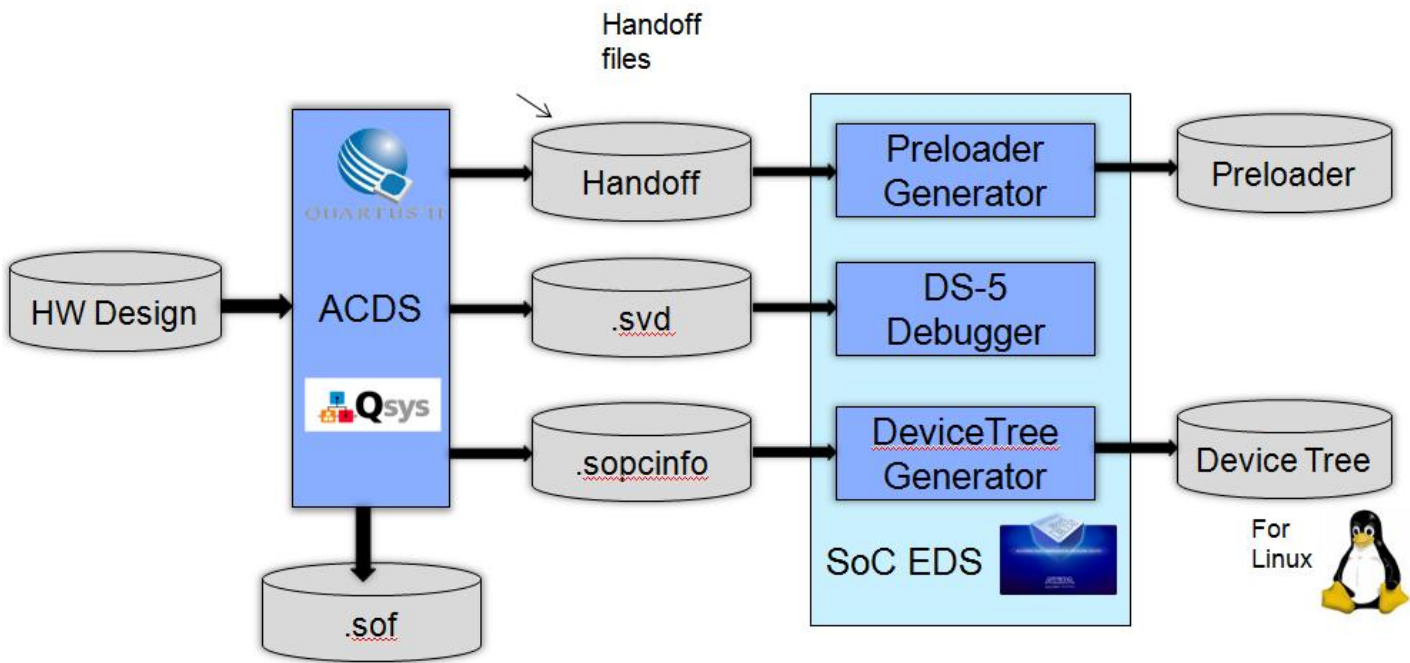
The HPS is **configured** using **Qsys**, Altera's SoC/FPGA IP integration tool. Configuration includes **selecting DDR memory**, determining **clock frequencies** and selecting which **HPS peripherals** your design will use. As such Qsys inherently has most of the information to satisfy the questions asked above. Qsys is also used to define the **HPS peripheral pin outs** and Quartus is used to define the **FPGA peripheral pin outs**.

These two Altera FPGA development tools will generate the **files** needed for the **transfer of design information** from the **hardware** to the **software** domain. A portion of the hardware modules will create a set of handoff files that are required to build a preloader, a system register set (including FPGA registers) and the files required to create a **Device Tree** that will support any operating system. For instance, the **.socpinfo** file will be used by the software designer to create a Device Tree which will in turn be utilized to provide an interface for the **Device Drivers in Linux or other operating system**.

**Qsys creates the files required for Hardware to Software domain transfer:**

The **diagram** below shows three main areas of **transfer** from the **hardware** to **software** domains.

1. The **files** necessary to create a custom **preloader**
2. The **.svd** file that describes the **FPGA peripherals** and is used by the DS-5 **register** function
3. The **socpinfo** file that describes all of the HPS **devices** selected in Qsys and also those custom peripherals added in the FPGA. These are used to build a **device tree**. The device tree is used by the Linux kernel to determine which device drivers to load at boot time.



### Hardware Module Summary

The Hardware labs are based on completing the **Golden Hardware Reference Design** (GHRD) that is provided with the **SoCKit**. You will examine the **architecture** of the GHRD in **Module 2**.

In **Module 3** you will learn how use Quartus II to create a Quartus II project.

In **Module 4** you will utilize Qsys to build your HPS based SoC system complete with a set of HPS peripherals to interface to the peripherals on the SoCKit. Next, you will create a custom set of FPGA peripherals to interface to the HPS that also interface to peripherals on the SoCKit.

In **Module 5** you will see how to complete the Quartus II project to include pin assignments and timing constraints for the HPS and FPGA peripherals that were instantiated in Qsys.

In **Module 6** you will see how to **validate** the **peripherals** created in the FPGA using system console.

**Module 7** is a bonus lab that shows how to **utilize ModelSIM for Hardware validation of the FPGA peripherals that were created in Qsys**.

### Goal of this Hardware Lab

The goal of this hardware lab is to customize the SoC hard processor system ( HPS) and build custom peripherals that will be integrated with the HPS. Altera's SoC has the flexibility and customizability of adding additional peripherals to the FPGA by using Qsys.

The SoC and the custom peripherals will in turn be used by the software lab where the peripherals will be accessible by the Linux system.

This lab teaches you how to customize the HPS and peripherals. As the lab progresses, you will see how quick and easy it is to build entire systems using Altera's system integration tool, Qsys, to configure and integrate pre-verified IP blocks.

### Caution:

**Do not continue until you have read the following:**

The names that the lab document directs you to choose for files, components, and other objects in this exercise **must be spelled exactly as directed**.

## MODULE 1. Getting Started

### Module Objective

Your first objective is to ensure that you have all of the items needed and to install the tools so that you are ready to create and run your design.

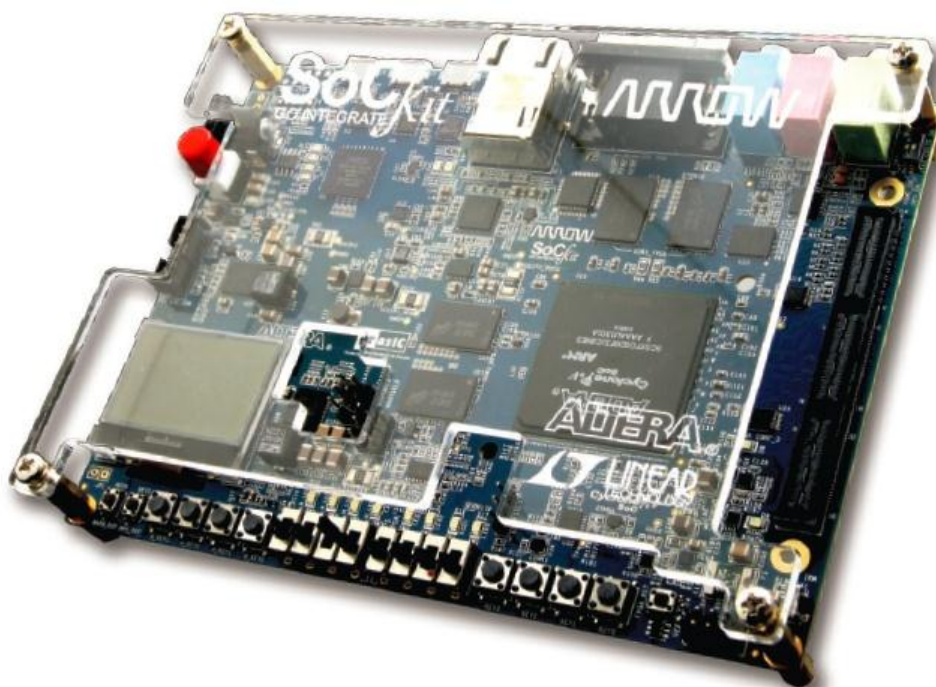
List of Required Items:

- Arrow Electronics **SoCKit** development board
- **Quartus II** v15.0 Web Edition
- Computer with Windows 7, 4 GB RAM, minimum of I3 core and over 10 GB free hard disk space for the Quartus II install
- **Lab Design Files**

### 1.1 Acquiring Cyclone V SoCKit

To order a SoCKit please click on the link below

[\*\*Order a SoCKit from Arrow Electronics\*\*](#)



## 1.2 Install the Altera Design Software

You will need to install the following design software package:

- **Quartus II Web Edition design software v15.0.** – FPGA synthesis and compilation tool that contains Qsys and the MegaCore IP library with the SoC processor

The following steps will guide you through the installation instructions. Quartus II Web Edition can be downloaded from the Altera web site. **Please carefully follow the steps shown below.**

- Go to the Altera Download web page at <https://www.altera.com/downloads/download-center.html>
- Select **Quartus II Web Edition** by clicking the **Download** button next to the Web Edition option.

## Download Center

Get the complete suite of Altera design tools



[? myAltera Account Help](#) [Terms and Conditions](#)

**Two Quartus Editions to meet your system design requirements**

Which version of the Quartus II software supports my device?

**Quartus II Subscription Edition\***  
Paid license required  
Including MegaCore IP Library  
The industry's #1 design software in performance and productivity.  
Free 30 day trial

[Download ▶](#)

\*The Quartus II software version 15.0 supports the following device families: Arria II, Arria V, Arria 10, Cyclone IV, Cyclone V, MAX II, MAX V, MAX 10 FPGA, Stratix IV, and Stratix V.

**Quartus II Web Edition\***  
FREE, no license required  
Including MegaCore IP Library  
A FREE, no license required version of Quartus® II software for your CPLD or medium-density FPGA.  
IP available for purchase

[Download ▶](#)

\*The Quartus II software version 15.0 supports the following device families: Arria II, Cyclone IV, Cyclone V, MAX II, MAX V, MAX 10 FPGA.

### Related Links

- ↗ What's New
- ↗ Compare Quartus II Web and Subscription Edition
- ↗ Compare ModelSim-Altera and ModelSim-Altera Starter Edition
- ↗ University Software
- ↗ Installation and Licensing Manual
- ↗ Software Installation FAQ

- Select release **15.0**, Windows Operating System, and **Akamai DLM3 Download Manager** as shown below.
- Select the “Individual Files” Tab and check the options shown below.
- Click the “Download Selected Files” button to download the Quartus II software files onto your computer.

## Quartus II Web Edition

Release date: May, 2015

Latest Release: v15.0



Select release: 15.0 ▾

Operating System Windows Linux

Download Method Akamai DLM3 Download Manager Direct Download

The Quartus II software version 15.0 supports the following device families: Arria II, Cyclone IV, Cyclone V, MAX II, MAX V, and MAX 10 FPGA.

Combined Files Individual Files DVD Files Additional Software

Download and install instructions:

[Read Altera Software v15.0 Installation FAQ](#)

[Quick Start Guide](#)

**Select All**

- Quartus II Web Edition (Free)
- Quartus II Software (includes Nios II EDS)  
Size: 1.4 GB MD5: 5E911CCB98D94233CF539B5C7CA5ACB7
- ModelSim-Altera Edition (includes Starter Edition)  
Size: 1.1 GB MD5: 7413FDF22BE9D84E5A6B7B2B524CCED0

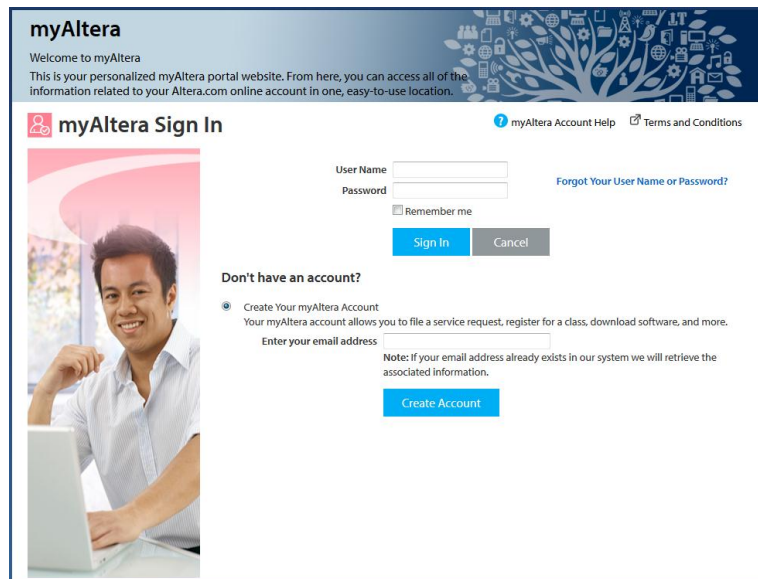
**Devices**

You must install device support for at least one device family to use the Quartus II software.

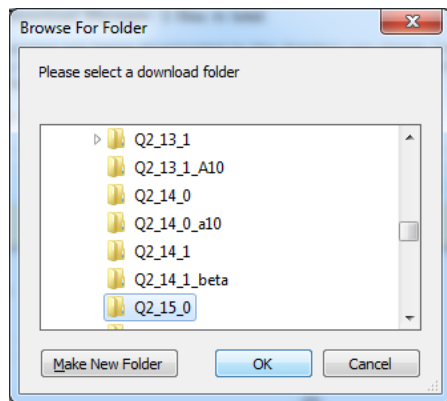
- Arria II device support  
Size: 497.7 MB MD5: 9E9B7538F0BF51177EF8EF1ADBE8A824
- Cyclone IV device support  
Size: 463.9 MB MD5: 49C3B14231152085309E076717A7044D
- Cyclone V device support  
Size: 1.1 GB MD5: DFOEEE4512EOF3037438C037AFDEAF41
- MAX II, MAX V device support  
Size: 11.3 MB MD5: F5D177113877FB8EA5B5E20ADA365500
- MAX 10 FPGA device support  
Size: 295.1 MB MD5: 732AF29B714D339142936E978833CBFE

**Download Selected Files**

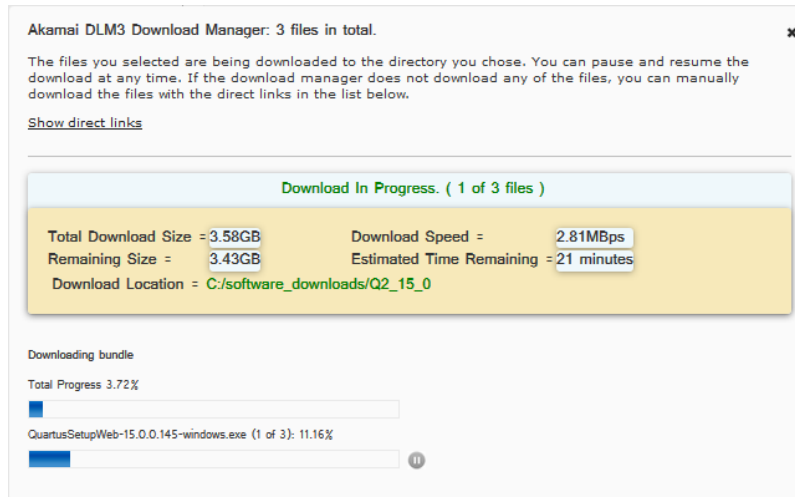
- Login to your **myAltera** account. Use your **existing login**, or create your **myAltera** account if you do not have one.



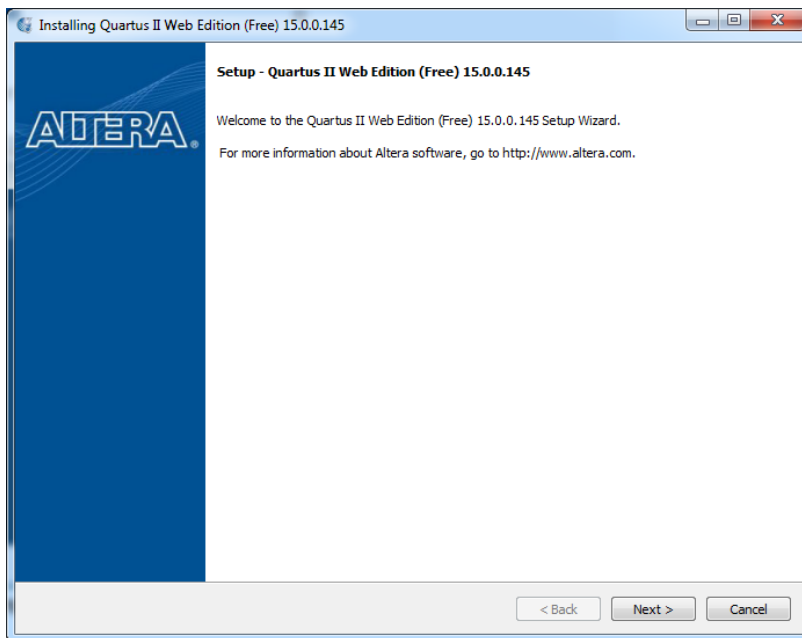
- Select a download folder (select **Make New Folder** for version 15.0 if necessary).



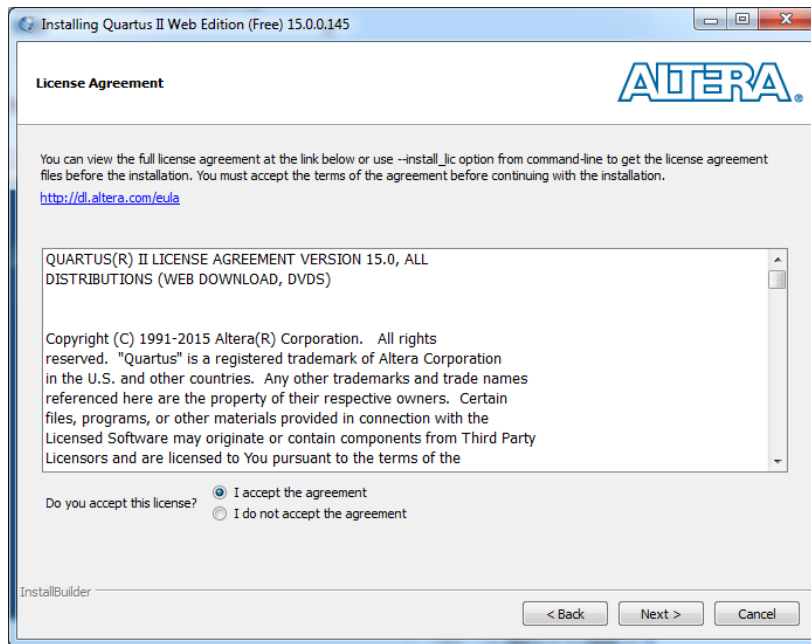
- The files will then be downloaded via the Download Manager



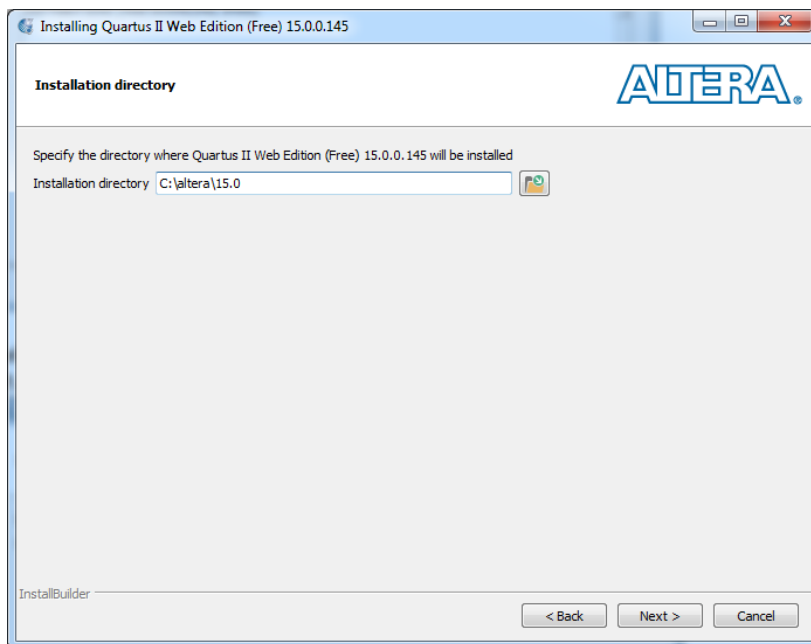
- After the file is downloaded on the computer, select the \*.exe file, and **install the software**.



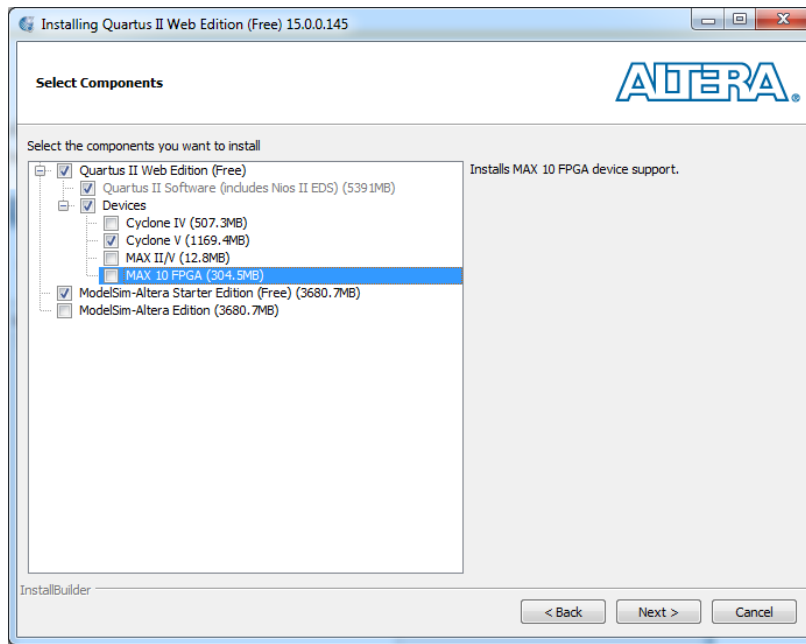
- Accept the license agreement, then “**Next >**”.



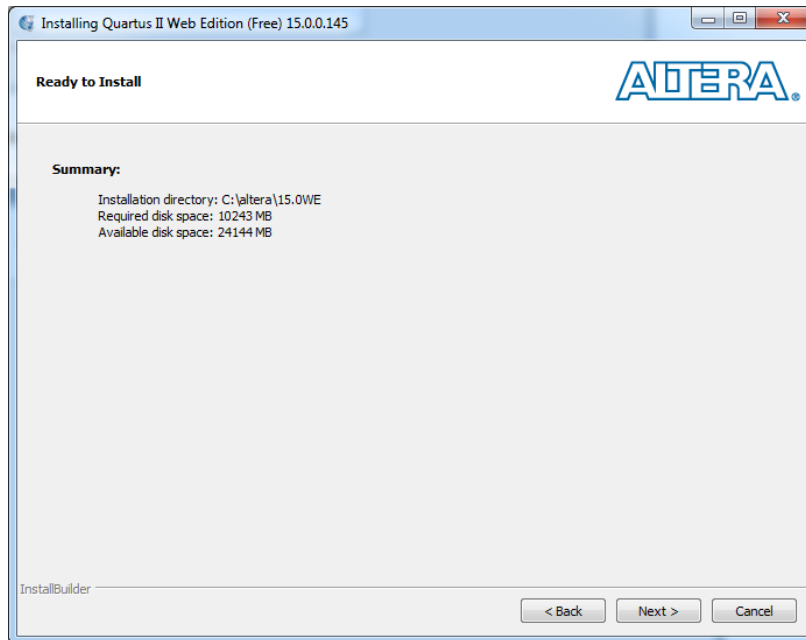
- Select the **default** installation directory, then “**Next >**”  
**(If a different directory is selected, then the path **cannot** include spaces).**



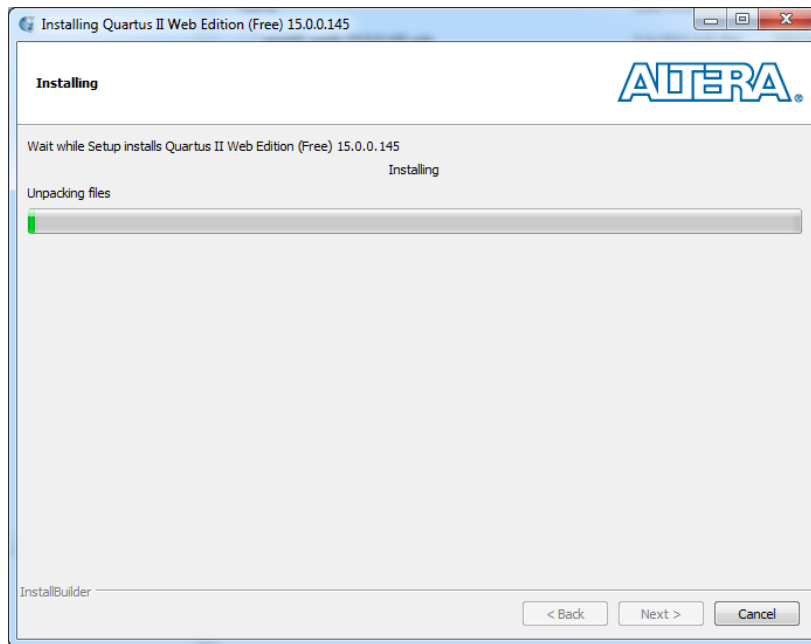
- Select **Quartus II Web Edition (Free)** and **Cyclone V** under Devices and **ModelSim-Altera Starter Edition (Free)** for the installation, then “**Next >**”



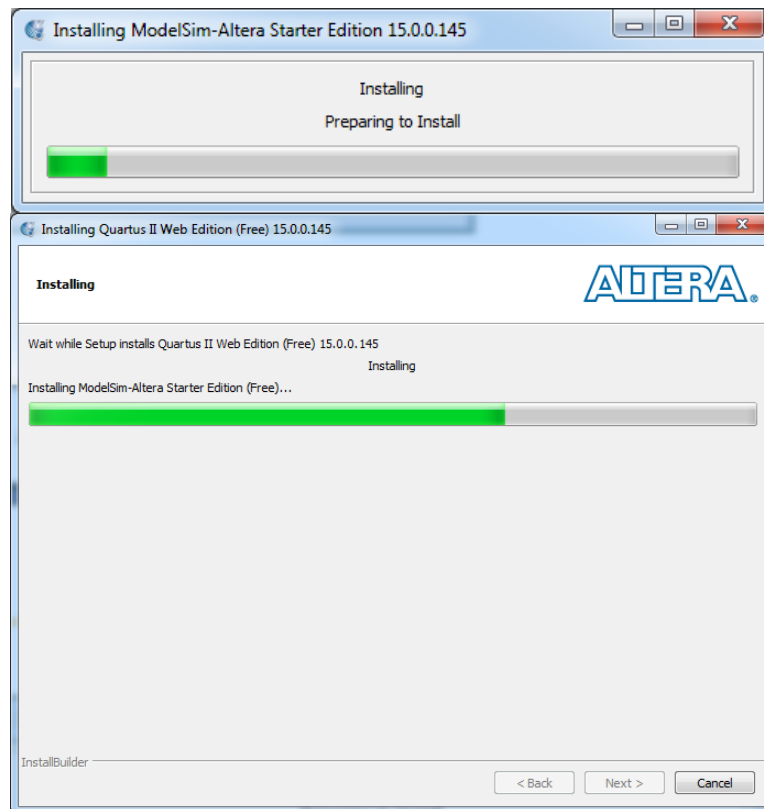
- At **Ready to install**, select “**Next >**”



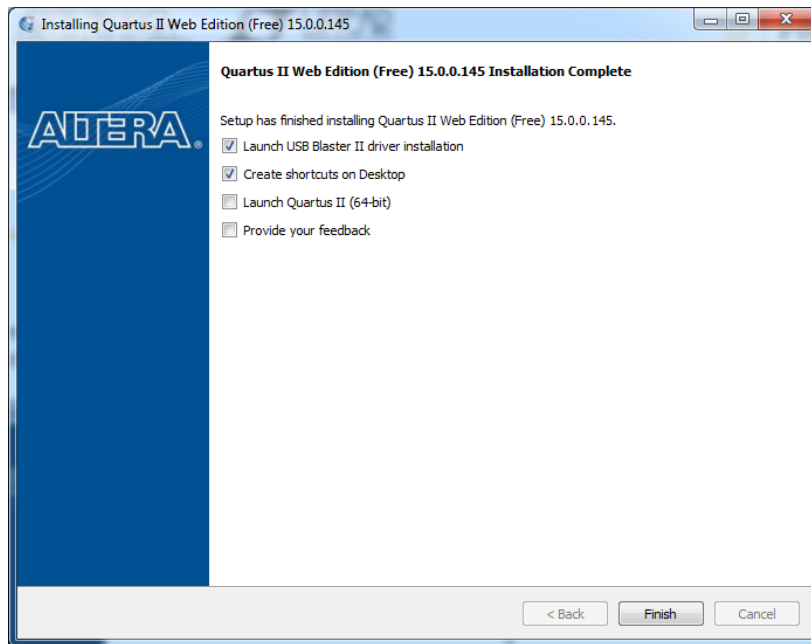
- The installation of Quartus II Web Edition and the Cyclone V device family will begin:



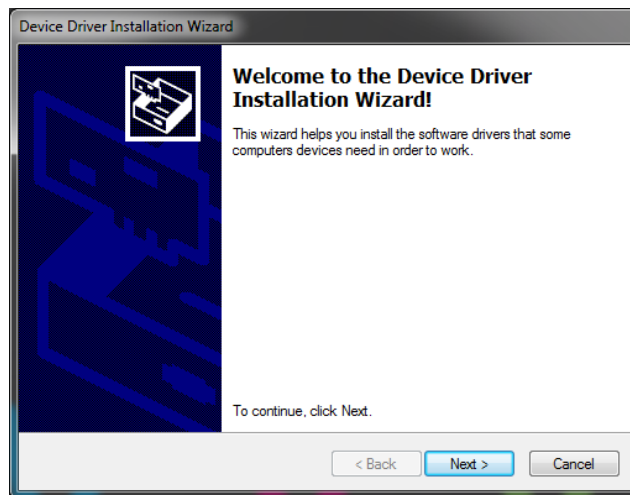
- The installation will continue with **ModelSim Starter Edition**.

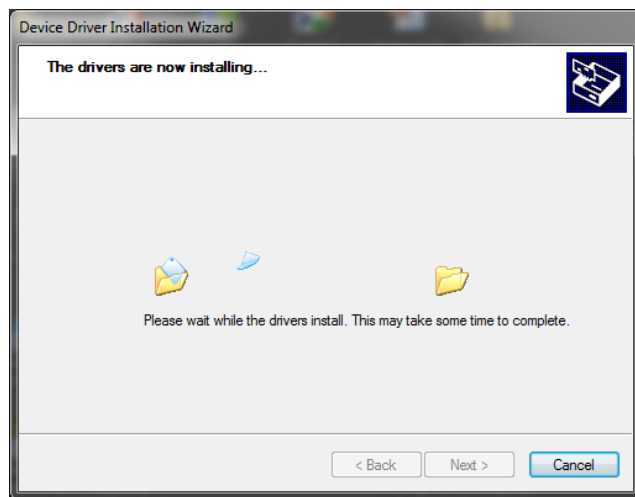


- To install the **USB Blaster II** driver, check the **Launch USB Blaster II driver installation** option shown below is selected, then click “**Finish**”.

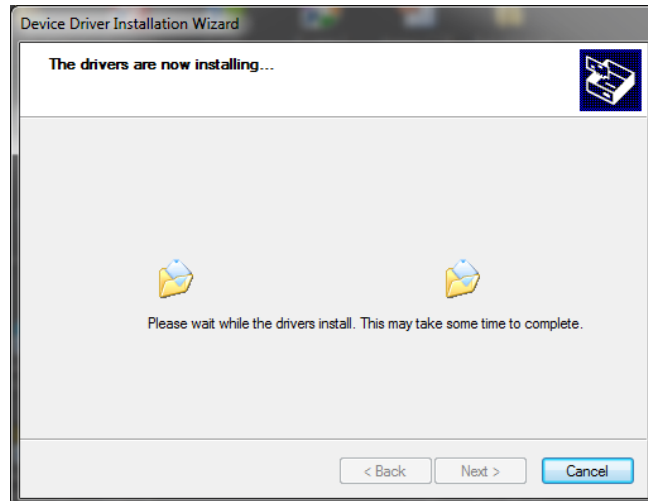


- Select “**Next >**”

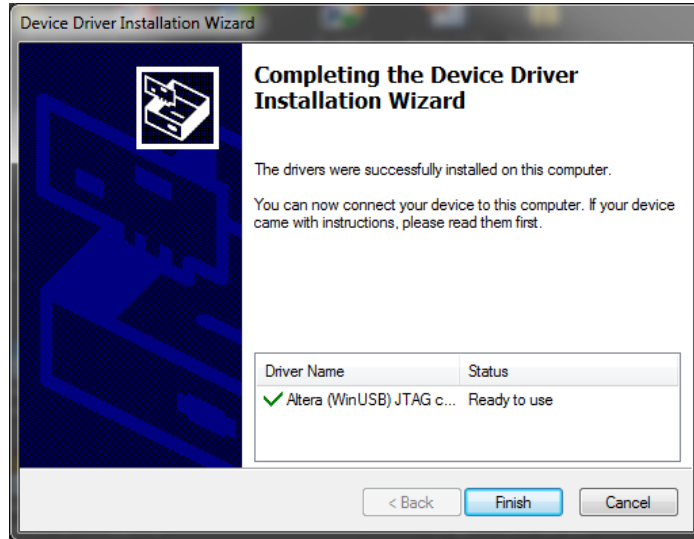




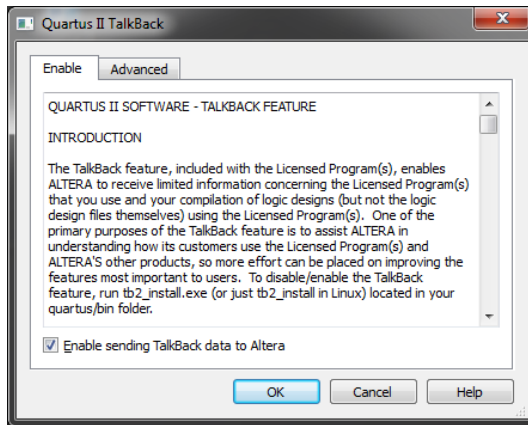
- Select "Install"



- Select “Finish”



- When the Quartus II TalkBack window appears, check the box to enable **TalkBack** and click “OK”.



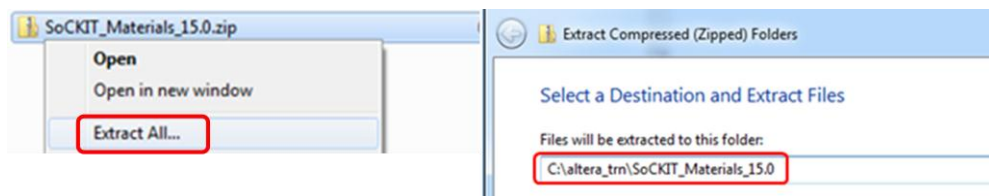
If the splash screen above **does not** appear, then select: **Tools -> Options**. Under **Category** select: “**TalkBack Options**”, then you can **Enable TalkBack**.

- To open Quartus II, select -> All Programs -> Altera 15.0.0.145 Web Edition -> Quartus II Web Edition 15.0.0.1145 -> Quartus II 15.0 (64 bit)

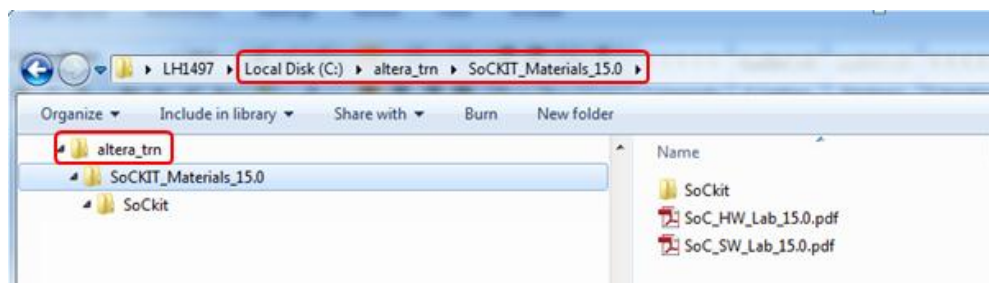
### 1.3 Extract the SoCKit Lab Files.

- Create the folder **C:\altera\_trn** on your PC.
- Click on the following link to download [\*\*SoCKit Materials 15.0.zip\*\*](#)
- Save it to **C:\altera\_trn** on your PC

- Extract the **SoCKIT\_Materials\_15.0.zip** file to the default folder shown below.



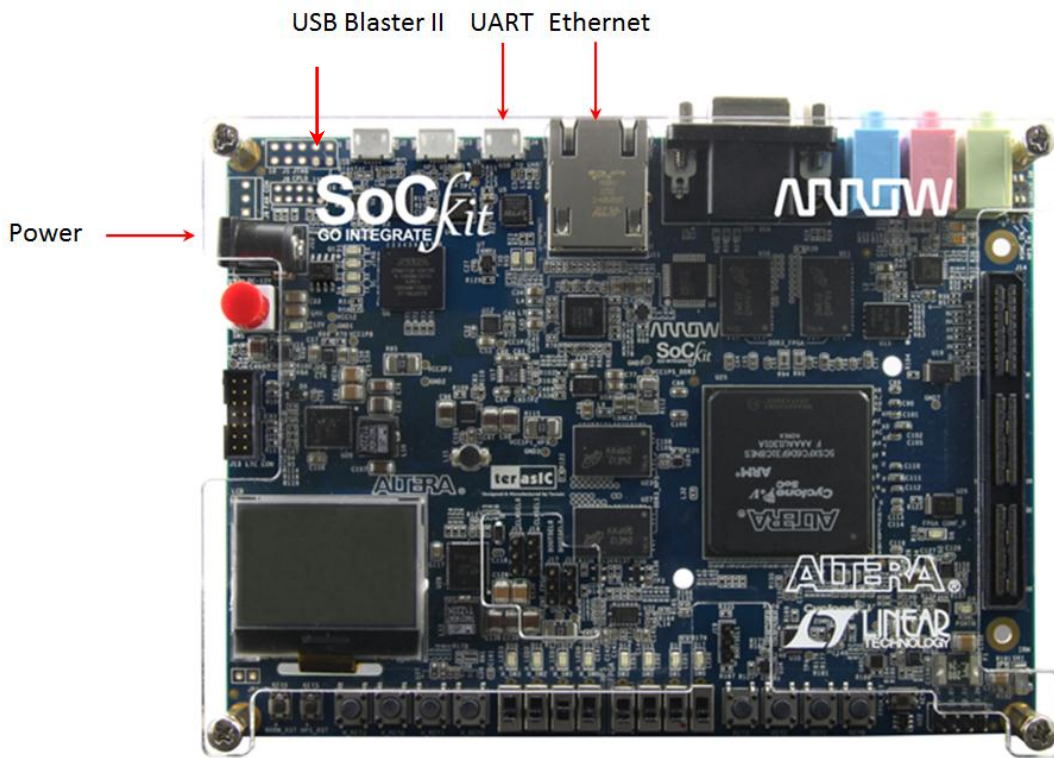
- The **C:\altera\_trn** directory should now look like this:



## 1.4 Get the Cyclone V SoCKit ready for the Labs (Complete this at the Workshop)

Please connect cables to the connectors shown in the diagram below. All cables are provided in your SoCKit.

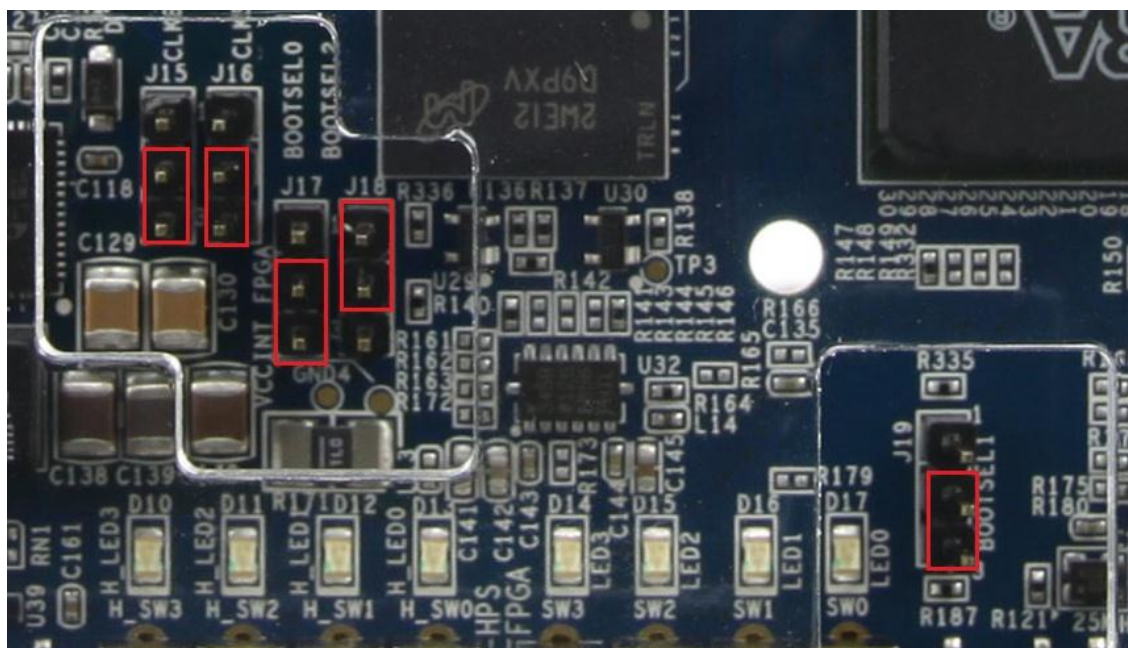
- Connect the micro or mini (Rev E) USB cable to the USB host connector on your laptop and to the USB Blaster II connector on the SoCKit.
- Connect the Power Supply to the Power connector on the SoCKit. **Do not power on the board at this time.**



There are a few jumpers that require configuring before proceeding with the labs.

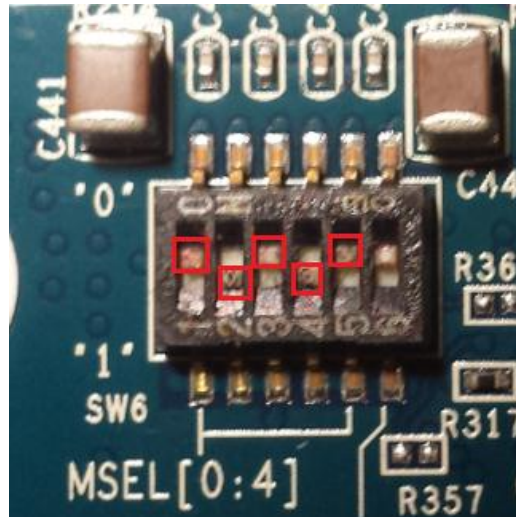
- **BOOTSEL[2..0]** jumpers. These should be configured as "100" to select boot from SD card 3.3V
- **CLKSEL[1..0]** jumpers. These should be configured as "00" for the slowest HPS peripheral clock speed option.

Please ensure that the jumpers are **configured** as indicated below.



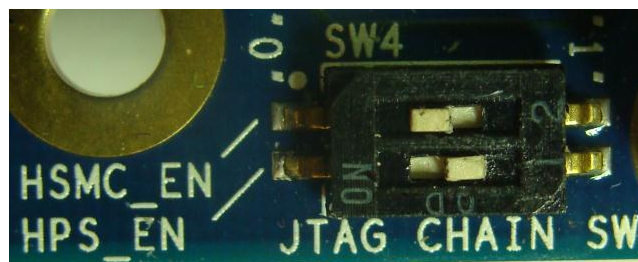
**Modify** the default **MSEL** bit settings. The board needs to be set to configure in the FPPx32, fast, compressed mode. This will allow u-boot to configure the FPGA.

- **SW6** is located on the **bottom** side of the SoCKit.
- Please change MSEL[0:4] to 01010.



Verify that the **JTAG chain is correctly configured**. The **JTAG chain switch** is located to the right of the **green audio** connector.

- **HSMC\_EN** should be **disabled** (left position) and the **HPS\_EN** should be **enabled** (right position).



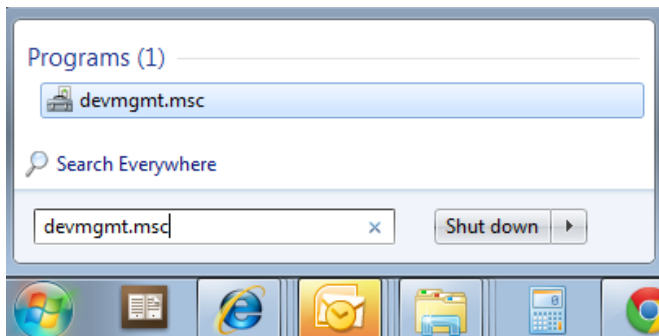
## 1.5 Install the USB Blaster II Device Driver (**Complete if you didn't install with Quartus II in section 1.2**)

- **Turn your SoCKit on by pressing the red power button next to the power connector.**
- Open a **NIOS II 15.0 Command Shell**, select -> All Programs -> Altera 15.0.0.1145 Web Edition -> NIOS II EDS 15.0.0.145 -> NIOS II 15.0 Command Shell
- Type **jtagconfig** at the prompt and press enter.

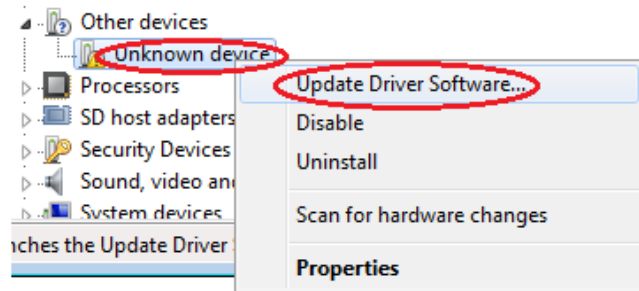
```
a02910@LP4714 /cygdrive/c/altera/14.1WE
$ jtagconfig
1> CU SoCKit IUSB-1
    02D020DD 5CSEBA6<.!ES>/5CSEMA6//..
    4BA00477 SOCUHPS

a02910@LP4714 /cygdrive/c/altera/14.1WE
$
```

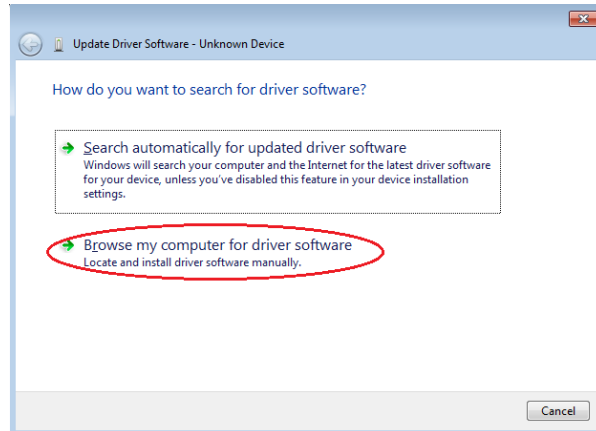
- If the **jtagconfig** command fails ("No JTAG hardware available" message), then complete the following steps:
  - Press the Windows **Start** button. Enter **devmgmt.msc**. Press enter to open the Device Manager.



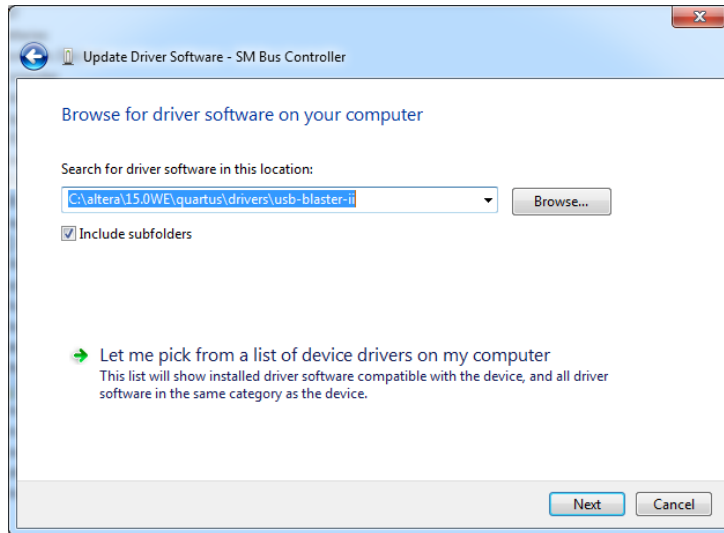
- Navigate to **Other Devices** in the Device Manager. Expand it to see **Unknown Device**.
- Right click on **Unknown Device**. Select **Update Driver Software**.



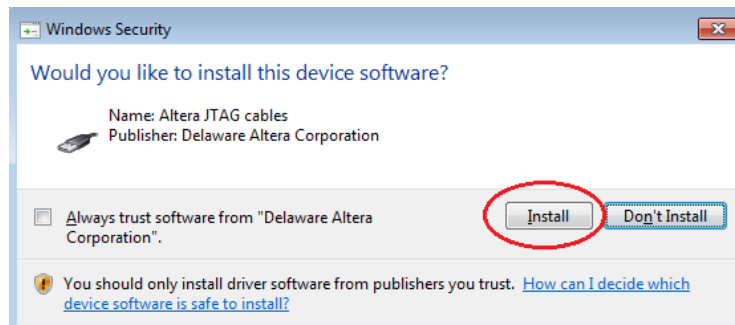
- Select **Browse my computer for driver software**.



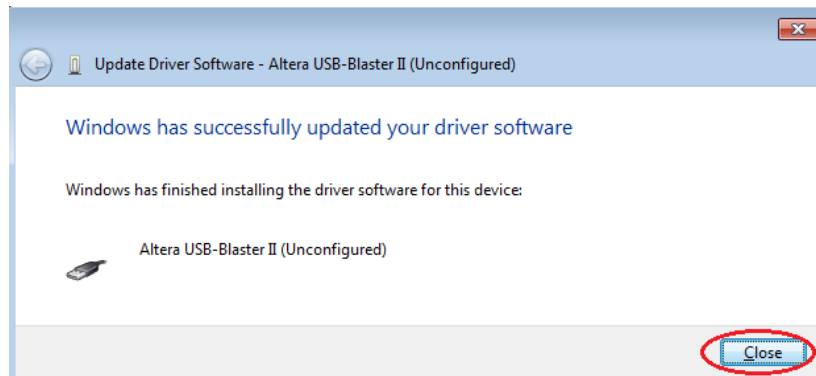
- Specify the driver software **location**. Press **Next**.



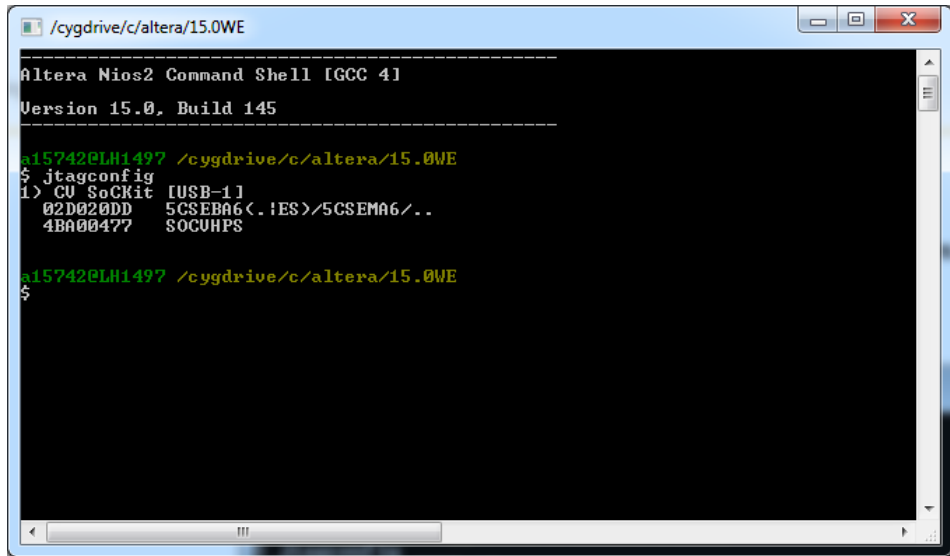
- Click Install on the next Screen



- Wait for the driver to **complete its installation**. Press Close. **Notice that device is considered to be Unconfigured.**



- Open a **NIOS II 15.0 Command Shell**, select -> All Programs -> Altera 15.0.0.145 Web Edition -> NIOS II EDS 15.0.0.145 -> NIOS II 15.0 Command Shell
- Type **jtagconfig** at the prompt and press enter.



The screenshot shows a Windows command-line interface window titled "Altera Nios2 Command Shell [GCC 4] Version 15.0, Build 145". The window path is "/cygdrive/c/altera/15.0WE". The terminal output shows the user running "jtagconfig" and selecting a device: "i> CU SoCKit [USB-11] 02D020DD 5CSEB6<.!ES>/5CSEMA6/.. 4BA00477 SOCUHPS". The prompt ends with a dollar sign (\$) indicating the command has completed successfully.

```
a15742@LH1497 /cygdrive/c/altera/15.0WE
$ jtagconfig
i> CU SoCKit [USB-11]
    02D020DD 5CSEB6<.!ES>/5CSEMA6/..
        4BA00477 SOCUHPS

a15742@LH1497 /cygdrive/c/altera/15.0WE
$
```

## CONGRATULATIONS!!

You have just completed all the setup and installation requirements and are now ready to examine the system-level design.

## MODULE 2. Examine the System Design

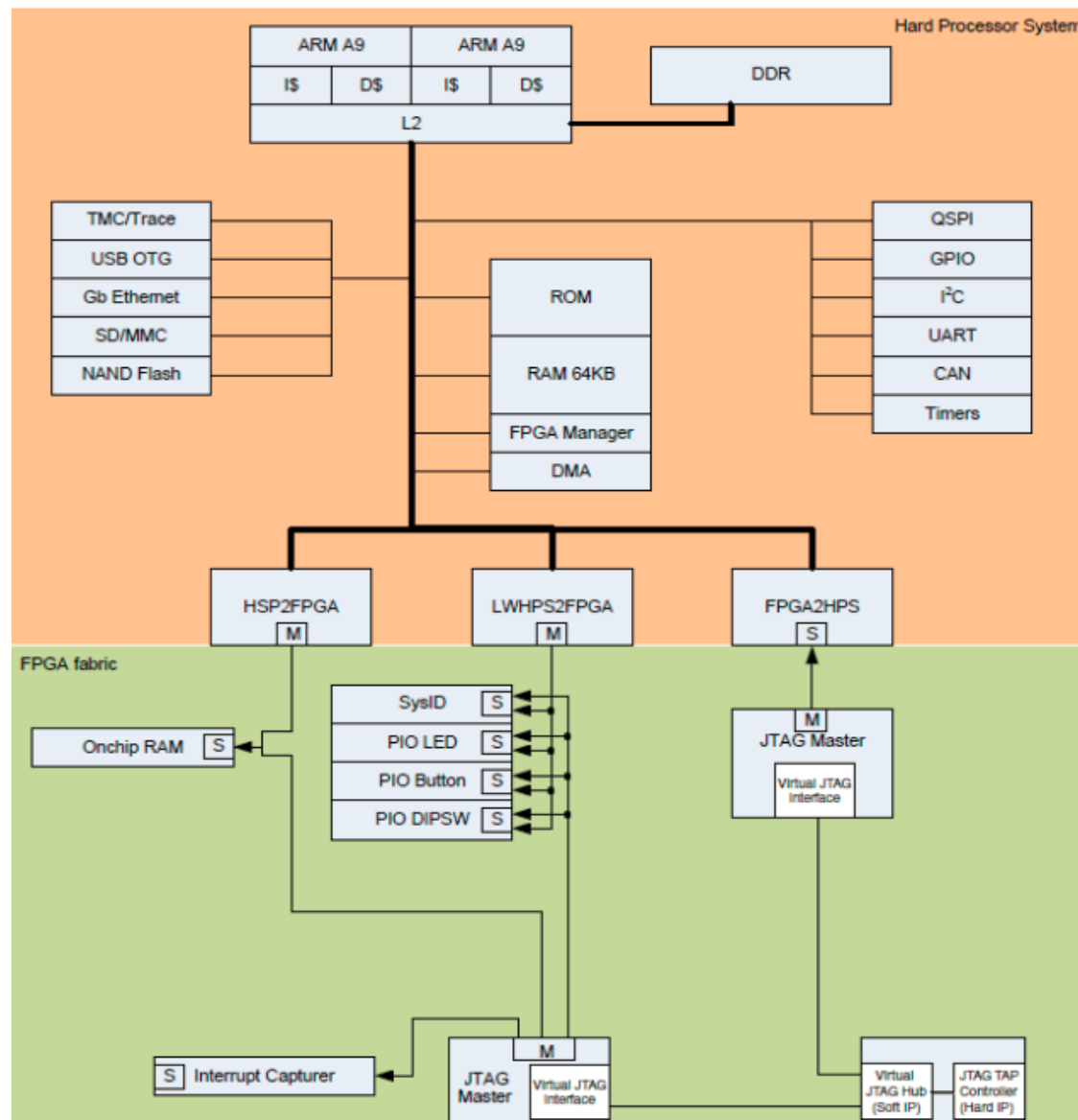
### Module Objective

In this module you will review the architecture of the design that will be created in Qsys. You will also examine the layout of the SoCKit. Developing software for an Altera SoC requires an understanding of the design flow of the Qsys system integration tool. Typically, a design starts with system requirements. These system requirements become inputs to the system definition. System definition is then first step for implementation in the design flow process.

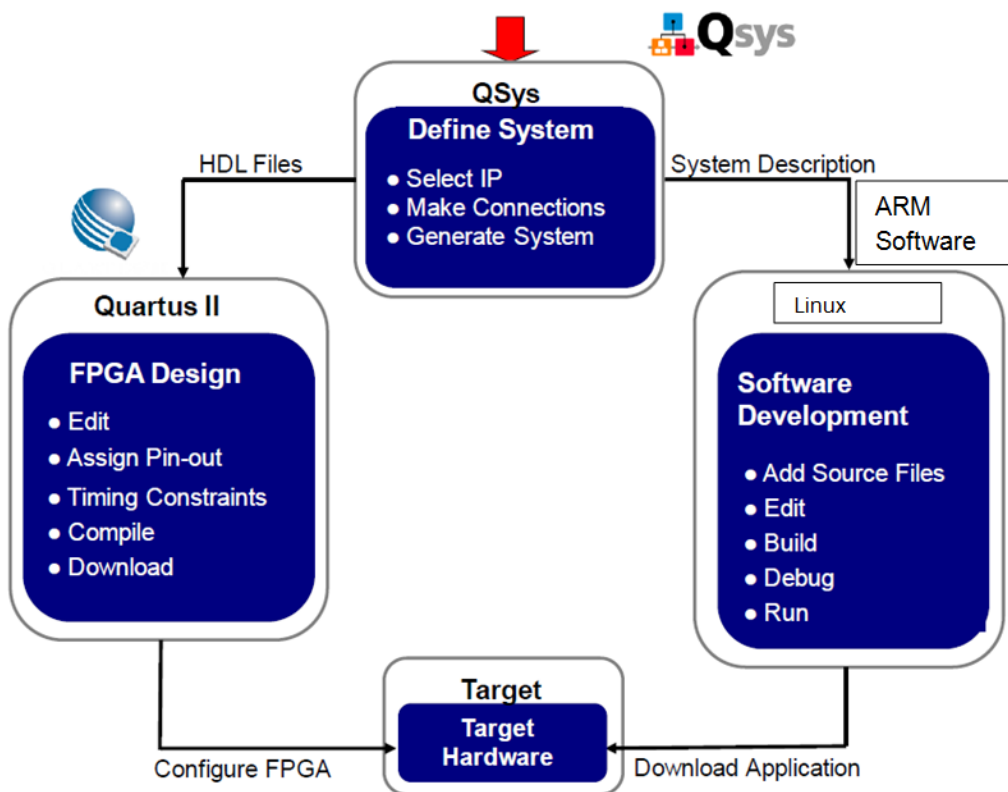
### 2.1 System Architecture

There are many components on the SoCKit that can be used, including the LCD, flash, Audio DACs, and IR.

The system that we will finish creating in Qsys is built by using a standard library of re-useable IP blocks. The orange section of this diagram is the HPS section, while the green section is the FPGA section. The HPS section was configured in the HPS component in Qsys. There are three bridges between the HPS and FPGA sections. You will focus on the LWPHS2FPGA bridge connected peripherals for this lab, specifically the LED PIO. The LED PIO is mapped through the bridge into the HPS addressable map.

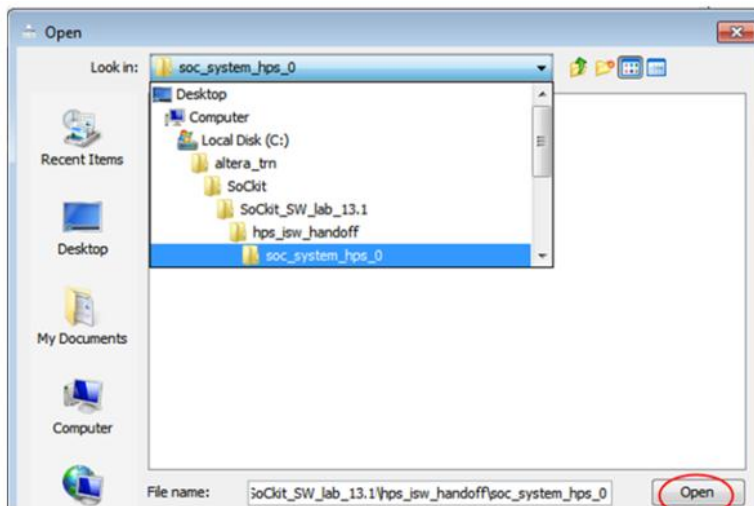


## 2.2 Examine the System Tool Flow



The **diagram** above depicts the **typical** flow for an SoC design. Qsys and Quartus II **generate** the following **sets of files**:

- A set of **XML files** are created that define the system description. These XML files are **utilized by the ARM DS-5 software tool** to create a project for the **software application**. You can find the files here:

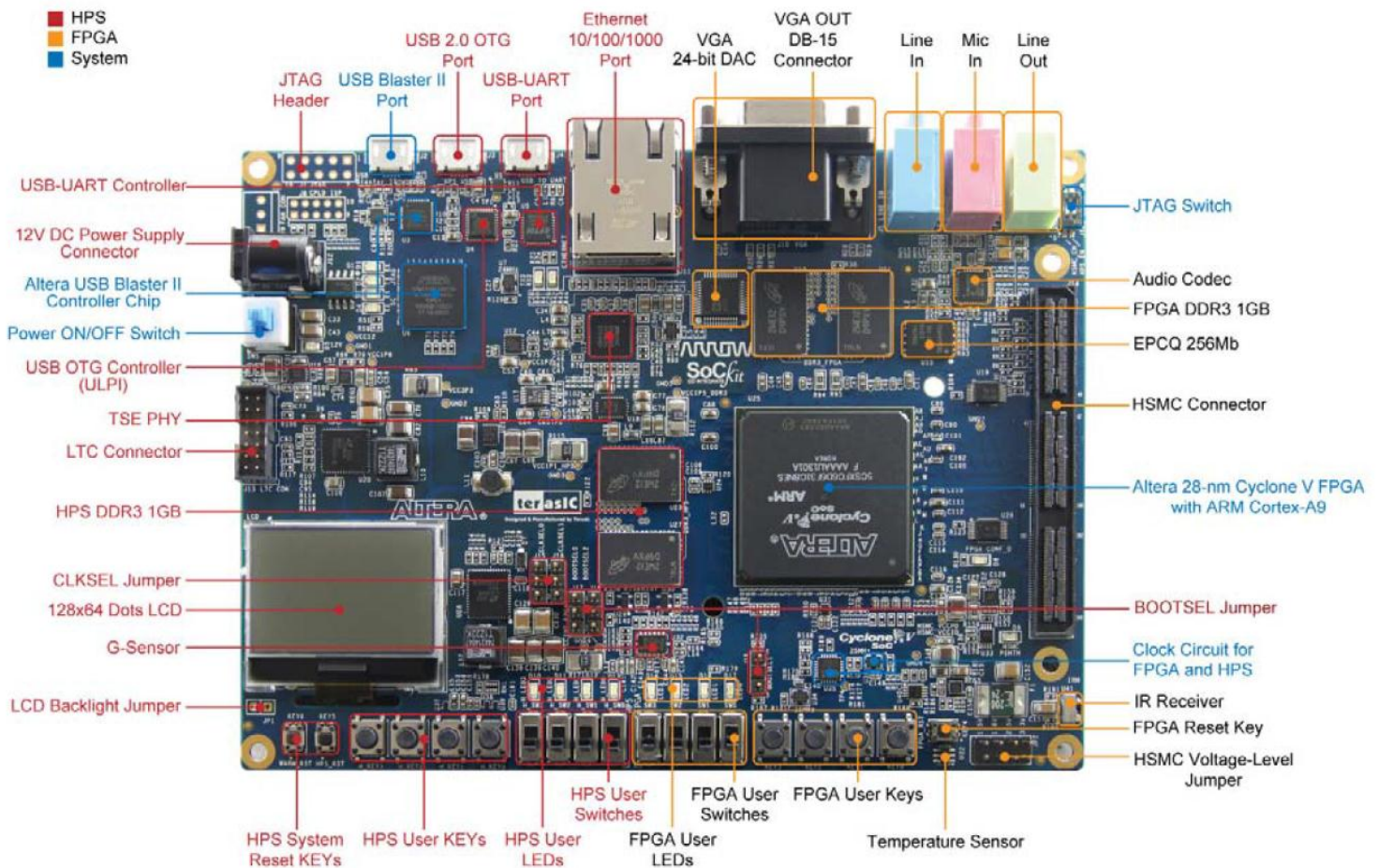


## Examine the System Design

- Qsys also generates the HDL files (Verilog or VHDL) for the defined system. These HDL files are then used by Quartus II to compile and generate a set of files that defines the hardware system. This set of files includes the HDL files, Tcl (Tool Command Language) files that define dedicated pin locations for selected HPS peripherals, Tcl files that define the Multiport Memory Controller in the HPS & FPGA, [QIP](#) files that include selected IP and SDC (Synopsis Design Constraint files) utilized by [TimeQuest](#) to constrain the complete system design.
- Quartus II will then generate a simple SOF (SRAM Object File) image that is used to configure the FPGA.

## 2.3 Examine Arrow's Cyclone V SoCKit

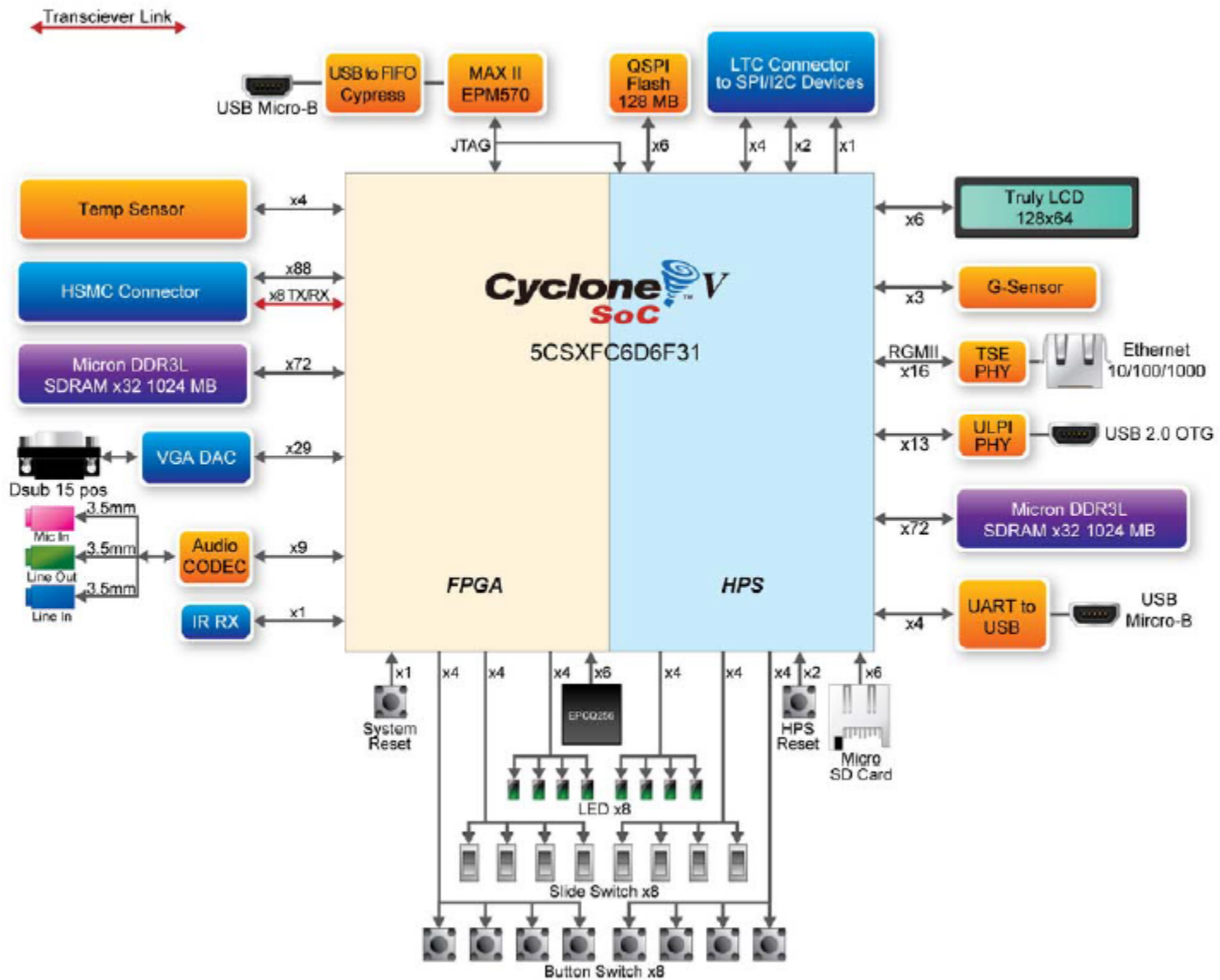
Examine the components on the Cyclone V SoC board hardware:



## 2.4 Block Diagram of the SoCKit

There are many components included on the SoCKit, including the LCD, flash, Audio DACs, and IR.

A block diagram of the board:



**CONGRATULATIONS!!**

You have just completed the examination of the system-level design

## MODULE 3. Set up the Quartus II project

### Module Objective

In this section, you will open a Quartus II project that contains the Qsys system. In addition, you will specify I/O constraints and settings for this design by executing a Tcl script.

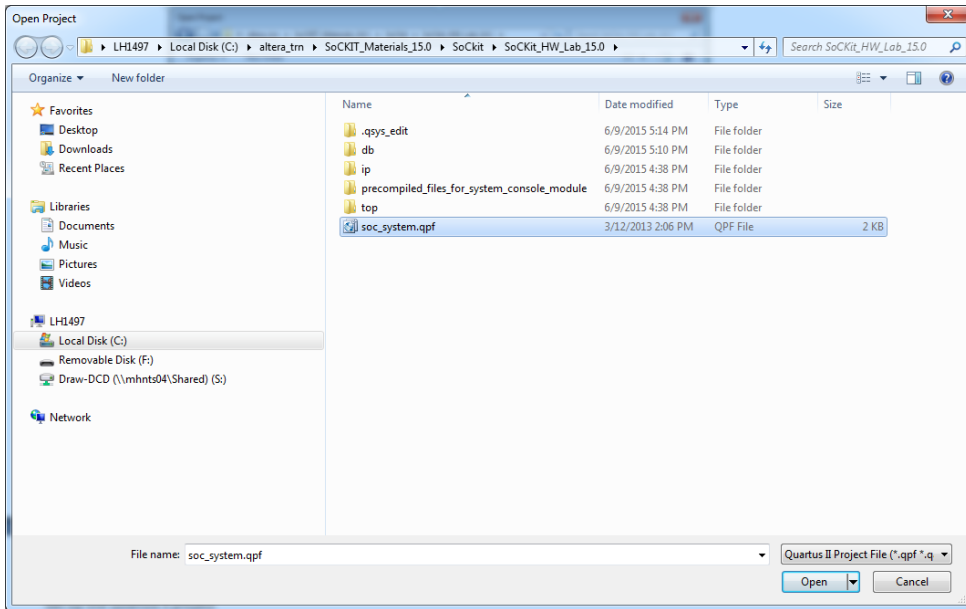
#### 3.1 Launch Quartus II Project

- Launch the **Quartus II v15.0** software: Select  -> All Programs -> Altera 15.0.0.145 Web Edition -> Quartus II Web Edition 15.0.0.145 -> Quartus II 15.0 (64 bit)
  - A splash screen will appear, select **Open Existing Project**:



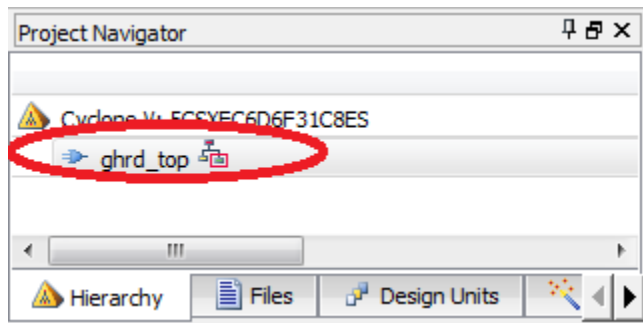
- Now browse to the directory: **C:\altera\_trn\SoCKIT\_Materials\_15.0\SoCKit\SoCKit\_HW\_lab\_15.0** and select **soc\_system.qpf** and then select **Open**.

## Set up the Quartus II project



If you close the splash screen without opening the project:

- Select **File -> Open Project** and browse to the directory:  
**C:\altera\_trn\SoCKIT\_Materials\_15.0\SoCKit\SoCKit\_HW\_lab\_15.0**.
- Select **soc\_system.qpf**.
- The Quartus II project will open. The project already contains a top level Verilog file (**..\top\ghrd\_top.v**) and a Qsys project (**soc\_system.qsys**) that will be modified in the following modules.
- Please take a look at the top level file. To do this, **double click** on the **ghrd\_top** icon in the Project navigator Window **or** (select: **File -> Open** and browse to the **..\top** directory and open **ghrd\_top.v**)



- The **ghrd\_top.v** contains all of the I/O for the HPS instance as well as all the FPGA I/O. **In addition**, you will find the **instance** for the **Qsys component, soc\_system** at the end of the file.

**CONGRATULATIONS!!**

Your Quartus II project is set up. You are ready to start building your Qsys system.

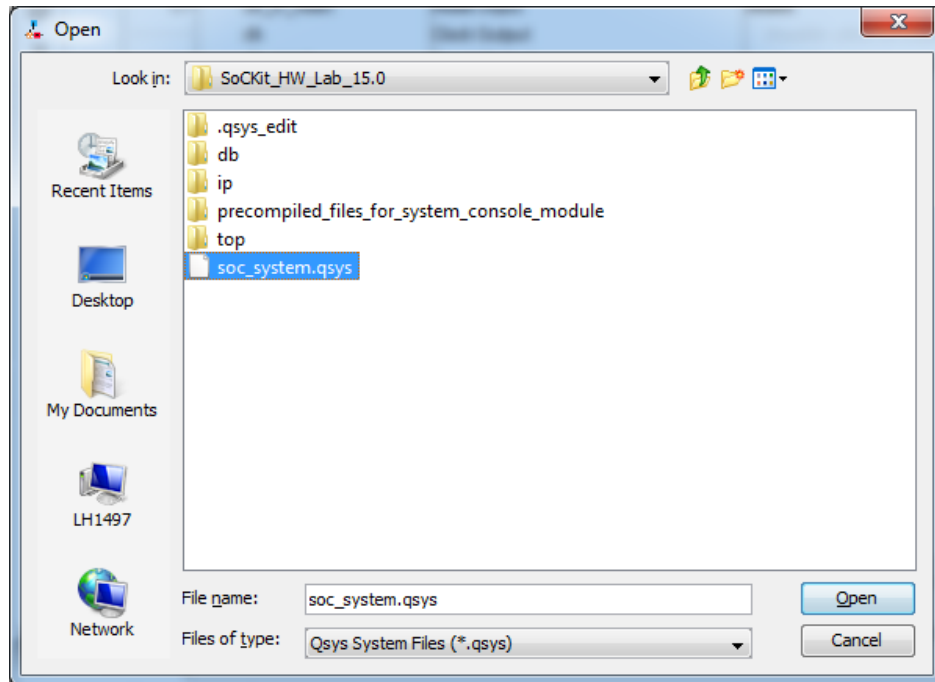
## MODULE 4. Build the Qsys System

### Module Objective

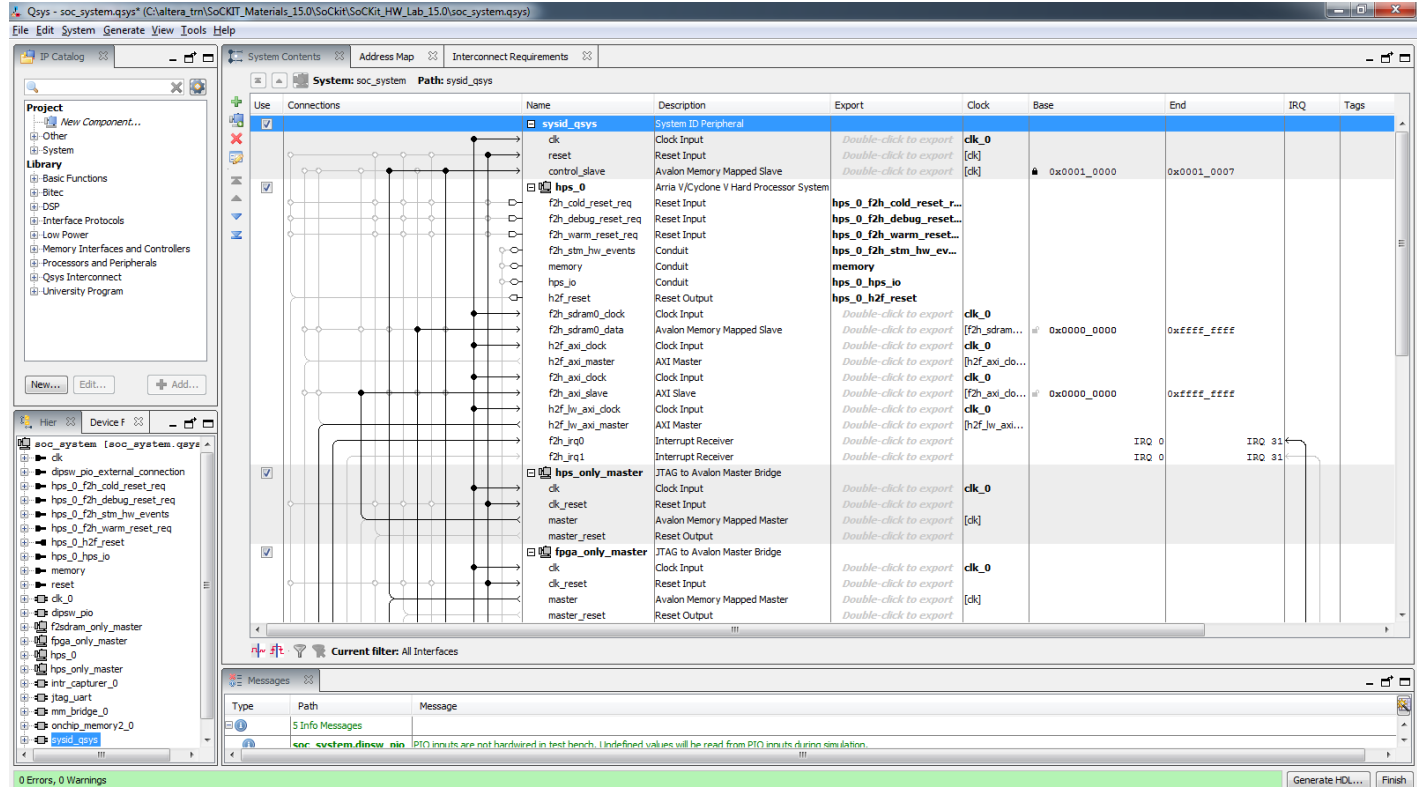
In this module you add the standard and custom components to the system, make connections where required, assign the clocks, set arbitration priorities and generate the system.

#### 4.1 Launch Qsys

- From the **Tools** menu, select " **Qsys**". There may be a slight delay while the Qsys application launches.
- Open the File named **soc\_system.qsys**



## Build the Qsys System



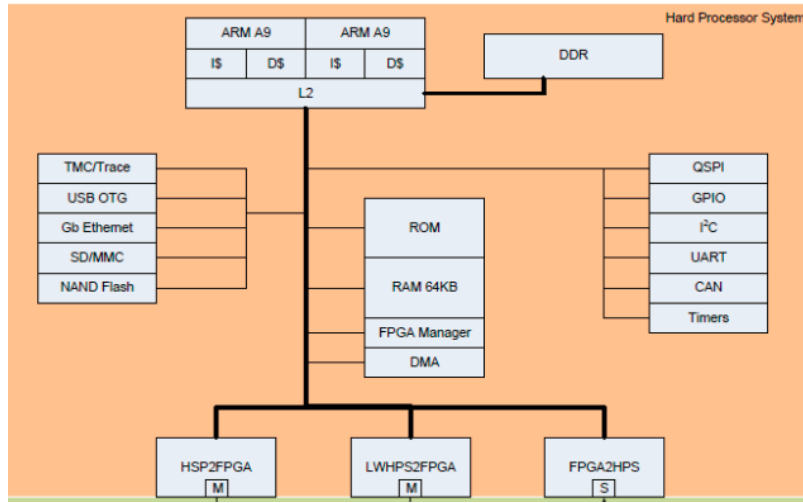
There will be various components that are already included in the Qsys system, while others will need to be built.

## 4.2 Build the Qsys System

The first component that you will **verify and change** is the HPS (**Hard Processor System**).

### Verify the Hard Processor System

The Hard Processor System (HPS) consists of the **dual ARM Cortex A9** with various **peripherals enabled**. The following is a **block diagram** of some of the entities available in the HPS.



## Configure the HPS

- In the Qsys window, right-click on the **hps\_0** component and choose **Edit...**

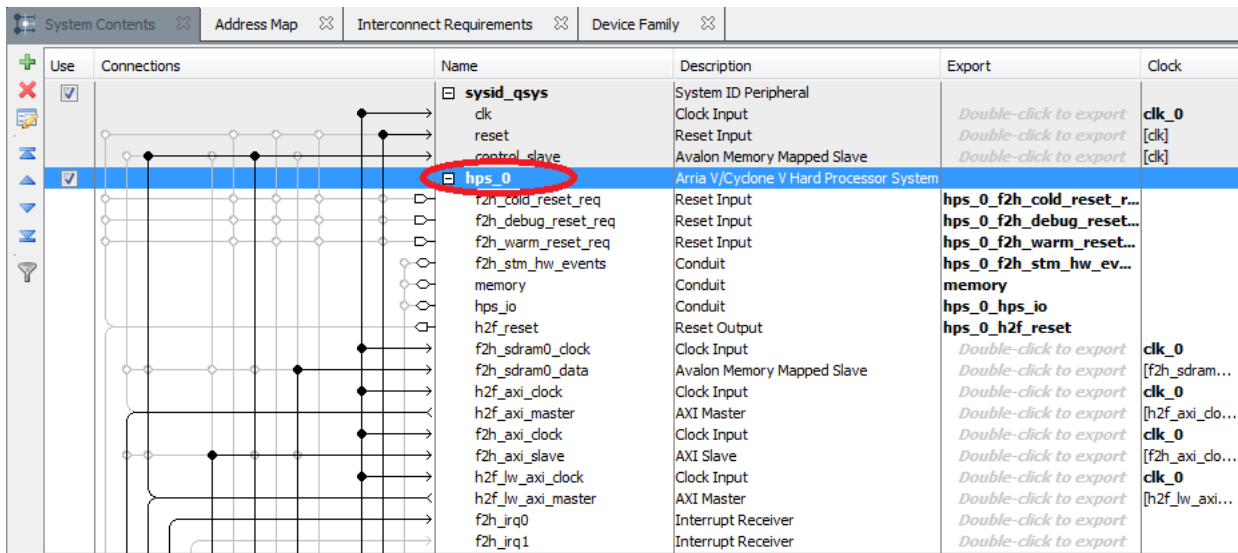


Figure 4.2.1

- We will now configure the HPS with the correct pin multiplexing for the peripherals to accommodate the interfaces on the SoCKit. This process will also include configuring the clocks, the Multiport Memory Controller, the three high speed ports: HPS to the FPGA, FPGA to HPS and FPGA to Multiport Memory Controller and various other settings. For complete details please refer to the [Cyclone V Device Handbook, Volume 3: Hard Processor System Technical Reference Manual](#)

Please note that there are multiple tabs for: **FPGA Interfaces**, **Peripheral Pins**, **HPS Clocks** and under the **SDRAM** tab there are sub-tabs that are used to configure the HPS, as shown in Figure 4.2.2.

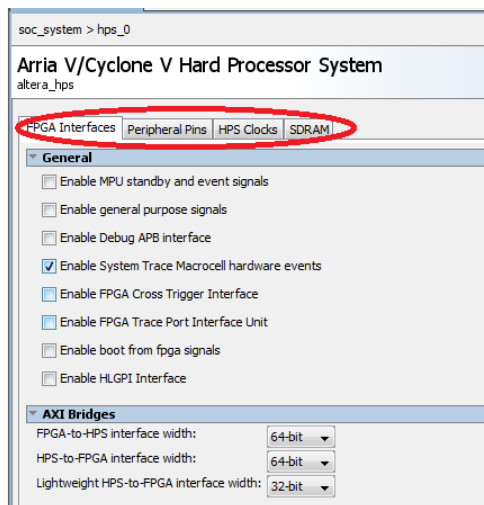


Figure 4.2.2

#### 4.2.1 Configure the **FPGA Interfaces** for the HPS

Under the **FPGA Interfaces** tab, there are various options in the **General**, **AXI Bridges**, **FPGA to HPS SDRAM**, **Resets**, **DMA**, **Peripheral Request**, and **Interrupts** sections.

In the **General** section, verify that the following options are **all disabled** (unchecked) as shown in Figure 4.2.1.1:

- **Enable MPU standby and event signals**
- **Enable general purpose signals**
- **Enable Debug APB interface**
- **Enable FPGA Cross Trigger Interface**
- **Enable FPGA Trace Port Interface Unit**
- **Enable boot from fpga signals**
- **Enable HGPI Interface**

Verify that only the **Enable System Trace Macrocell Hardware events** option is **enabled** as shown in Figure 4.2.1.1. Refer to the Explanation of options below.

Explanation of options:

- **Enable MPU standby and event signals** - Enables signals used to indicate if the microprocessor is in standby mode to the FPGA and can wake up an MPCore processor from a Wait For Event (WFE) state.

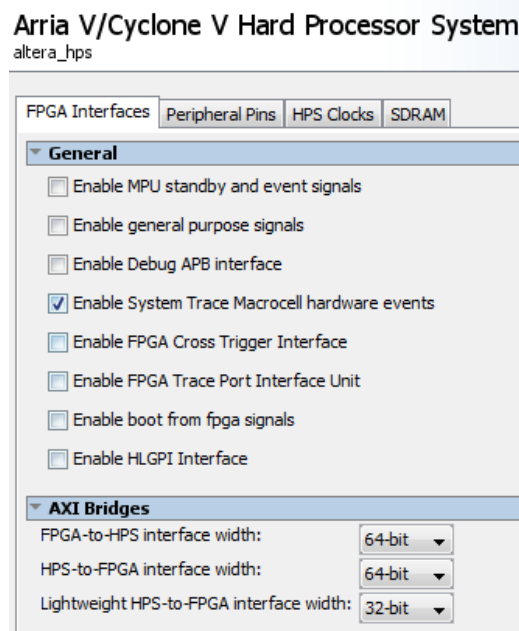
- **Enable general purpose signals** - Enables a pair of 32-bit unidirectional general purpose interfaces between the FPGA and the **FPGA Manager** in the HPS.
  - The **FPGA Manager** is used to configure the FPGA, mimics passive parallel 32-bit configuration, Partial Reconfiguration, Compressed FPGA configuration images, AES encrypted configuration images, monitors the configuration-related signals, provides 32 general purpose inputs and outputs to the FPGA.
- **Debug APB interface** - Enables debug interface to the FPGA, allowing access to debug components in the HPS.
- **Enable System Trace Macrocell hardware events** - Enables System Trace Macrocell (STM) hardware events, allowing logic inside the FPGA to insert messages into the trace stream.
- **Enable FPGA Cross Trigger Interface** - Enables the cross trigger interface (CTI), which allows trigger sources and sinks to interface with the embedded cross trigger (ECT).
- **Enable FPGA Trace Port Interface Unit** - Enables an interface between the trace port interface unit (TPIU) and logic in the FPGA. The TPIU is a bridge between on-chip trace sources and a trace port.
- **Enable boot from FPGA ready** - Enables an input to the HPS indicating whether a preloader is available in on-chip RAM. If the input is asserted, a preloader image is ready at memory location 0.
- **Enable boot from FPGA on failure** - Enables an input to the HPS indicating whether a fallback preloader is available in on-chip RAM. If the input is asserted, a fallback preloader image is ready at memory location 0. The fallback preloader is to be used only if the HPS boot ROM does not find a valid preloader image in the selected flash memory device.
- **Enable HLGPI Interface** - This will instantiate 14 general purpose DDR inputs. If you check these signals will be available in the HPS IO conduit in Qsys and are at same IO voltage as the DDR interface. Please refer to the [Pin Connection Guidelines](#).

In the **AXI Bridge** section, ensure that both the **FPGA-to-HPS interface width** is set to **64-bit** and **HPS-to-FPGA interface width** is set to **64-bit** (as shown in Fig. 4.2.1.1). Both of these interfaces can be set to 32, 64, 128-bits, or Unused.

- Enabling the FPGA to HPS interface allows masters within the FPGA to access to HPS peripherals.
- Enabling the HPS to FPGA interfaces allows HPS masters to access the FPGA peripherals.

Verify that the **Lightweight HPS-to-FPGA interface width is to be set to 32 bit**. A 32 bit AXI interface optimized for low latency is thus enabled (as shown in Fig. 4.2.1.1).

After making these changes, the HPS should now look like this:



**Figure 4.2.1.1**

Scrolling down the FPGA interface tab, there are more options. There are sections for the **FPGA-to-HPS SDRAM Interface**, **Resets** and **DMA Peripheral Request**.

Verify the **FPGA to HPS SDRAM Interface** section has one entry: **f2h\_sdram0**.

<b>FPGA-to-HPS SDRAM Interface</b>		
Click the '+' and '-' buttons to add and remove FPGA-to-HPS SDRAM ports.		
Name	Type	Width
f2h_sdram0	Avalon-MM Bidirectional	256
<b>[+]</b>	<b>[-]</b>	

**Figure 4.2.1.2**

- This enables the FPGA to gain access to the HPS SDRAM subsystem from the FPGA fabric. This particular FPGA to HPS interface provides up to six ports to the HPS's multiport SDRAM controller. The bus interface provided to the FPGA can be AXI-3 or Avalon Memory Mapped.

Ensure that the **Enable FPGA-to-HPS debug reset request**, **Enable FPGA-to-HPS warm reset request**, and **Enable FPGA-to-HPS cold reset request** options are all **enabled** (as shown in Fig. 4.2.1.3). There are several options and the Reset Manager is very sophisticated. Therefore, please refer to the Cyclone V Device Handbook Volume 3: Hard Processor System Reference Manual: Section I, Chapter 3 for details on the [Reset Manager](#).

Explanation of reset options (**Do NOT implement these changes**):

- **Enable HPS-to-FPGA cold reset output** - Enable interface for HPS-to-FPGA cold reset output
- **Enable HPS warm reset handshake signals** - Enable an additional pair of reset handshake signals allowing soft logic to notify the HPS when it is safe to initiate a warm reset in the FPGA fabric.
- **Enable FPGA-to-HPS debug reset request** - Enable interface for FPGA-to-HPS debug reset request
- **Enable FPGA-to-HPS warm reset request** - Enable interface for FPGA-to-HPS warm reset request
- **Enable FPGA-to-HPS cold reset request** - Enable interface for FPGA-to-HPS cold reset request

Verify the **DMA peripheral request** is set to the **default of No** for each of the eight channels (as shown in Fig. 4.2.1.3). The designer can enable each direct memory access (DMA) controller peripheral request ID individually. Each request ID enables an interface for FPGA soft logic to request one of eight logical DMA channels to the FPGA.

Ensure that the "Enable FPGA-to-HPS interrupts" is **enabled** (as shown in Fig. 4.2.1.3). This enables interrupt signals from the FPGA to the MPU in the HPS.

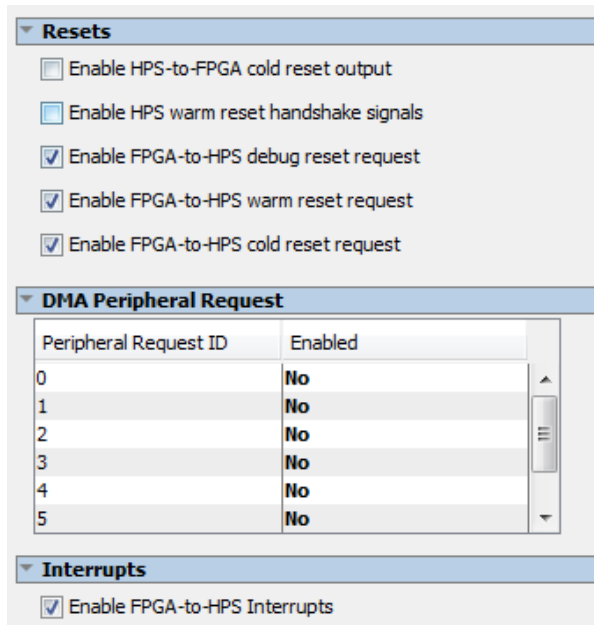
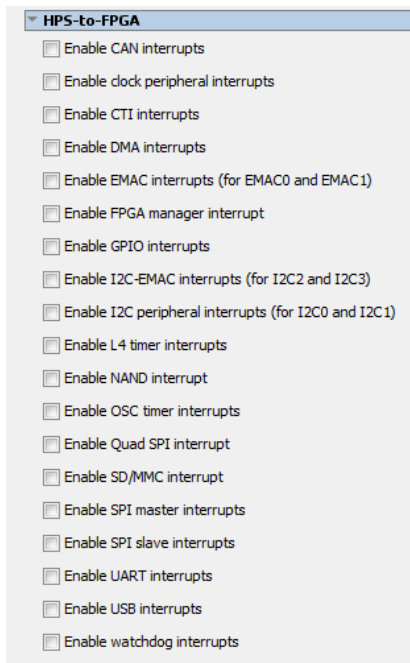


Figure 4.2.1.3

The **HPS-to-FPGA** interrupts should all be **disabled** as shown in Figure 4.2.1.4. An interrupt signal can be provided to the FPGA for each one of the peripherals that are included in this section.



**Figure 4.2.1.4**

#### 4.2.2 Configure HPS Peripheral Pin Multiplexing (MAC, NAND, QSPI, SDIO, USB)

Under the **Peripheral Pins** tab, there are options to enable the HPS peripherals. The peripherals in the HPS are available to as many as three sets of HPS I/O pins. An **Peripherals Mux Table** is available at the bottom of this tab to make it a simpler and more intuitive task for the designer. Also, *please note that all HPS peripherals are available for pin out via the FPGAs pins.*

If you put your cursor over a particular peripheral's **mode** icon: a list of the signal to pin for a particular I/O set per pin is displayed in a pop-up box, as shown in Figure 4.2.2.1.

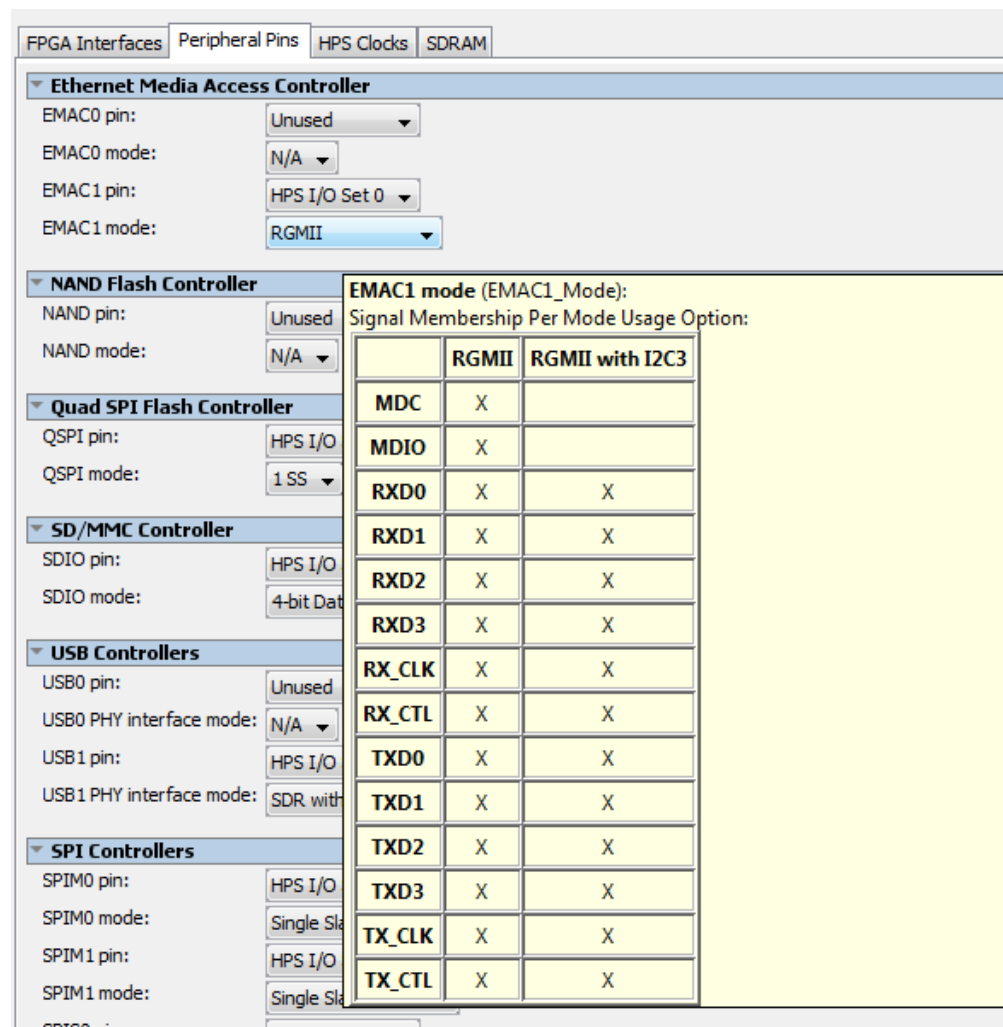


Figure 4.2.2.1

To see a pin multiplexing error, change the EMAC0 pin multiplexing default of **Unused** to **HPS I/O Set 0**, as shown in Figure 4.2.2.2 and 4.2.2.3.

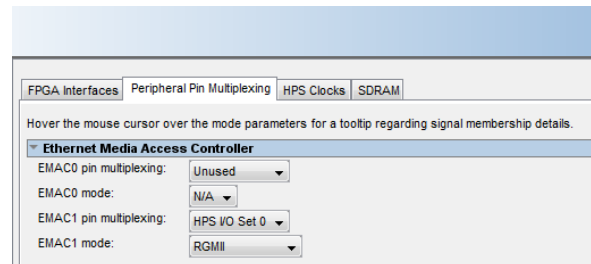


Figure 4.2.2.2

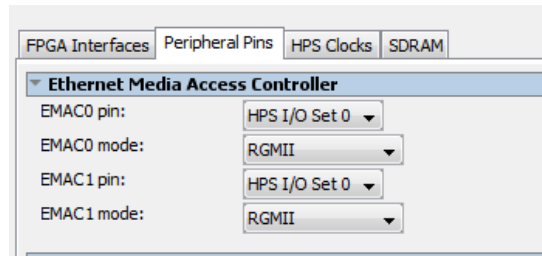


Figure 4.2.2.3

There will be errors in the Messages Window:

Type	Path	Message
✗	3 Errors	
✗	soc_system.hps_0	Refer to the Peripherals Mux Table for more details. The selected peripherals 'EMAC0' and 'USB1' are conflicting.
✗	soc_system.hps_0	Refer to the Peripherals Mux Table for more details. The selected peripheral 'EMAC0' and 'GPIO00' are conflicting.
✗	soc_system.hps_0	Refer to the Peripherals Mux Table for more details. The selected peripheral 'EMAC0' and 'GPIO09' are conflicting.

Figure 4.2.2.4

These errors occur since each peripheral available on the HPS go to at least one set of HPS I/O. The multiplexing for each I/O Set is controlled by selecting the specific HPS peripheral's **I/O Set**. When the EMAC pin multiplexing was selected, the pins for several of the other peripherals had already used these I/O pins, resulting in a conflict. *(Starting in version 13.1, an **HPS pin multiplexing table** is available at the bottom of the "Peripheral Pin Multiplexing" tab to make this a simpler and more intuitive task for the designer.) Please note that all pins that are not utilized by an HPS peripheral can be enabled as a **General Purpose I/O Pin**.*

Conflicts (column and row are in Red/Burgundy):

Peripherals Mux Table	
RGMII0_TX_CLK	
RGMII0_RXD0	
RGMII0_RXD1	
RGMII0_RXD2	
RGMII0_RXD3	
RGMII0_RXD0	
RGMII0_MDC	I2C2.SDA (Set0)
RGMII0_MDO	I2C2.SCL (Set0)
RGMII0_RX_CTL	
RGMII0_TX_CTL	
RGMII0_RX_CLK	
RGMII0_RXD1	
RGMII0_RXD2	
RGMII0_RXD3	
	USB1.D0 (Set0)
	USB1.D1 (Set0)
	USB1.D2 (Set0)
	USB1.D3 (Set0)
	USB1.D4 (Set0)
	USB1.D5 (Set0)
	USB1.D6 (Set0)
	USB1.D7 (Set0)
	USB1.CLK (Set0)
	USB1.STP (Set0)
	USB1.DIR (Set0)
	USB1.NXT (Set0)
	EMAC0.TX_CLK (Set0)
	EMAC0.TXD0 (Set0)
	EMAC0.TXD1 (Set0)
	EMAC0.TXD2 (Set0)
	EMAC0.TXD3 (Set0)
	EMAC0.RXD0 (Set0)
	EMAC0.MDC (Set0)
	EMAC0.RXD1 (Set0)
	EMAC0.RXD2 (Set0)
	EMAC0.RXD3 (Set0)

Figure 4.2.2.5

No Conflicts: (For the peripheral selected mux\_select column is green):

Peripherals Mux Table			
RGMII0_TX_CLK			EMAC0.TX_CLK (Set0)
RGMII0_RXD0		USB1.D0 (Set0)	EMAC0.TXD0 (Set0)
RGMII0_RXD1		USB1.D1 (Set0)	EMAC0.TXD1 (Set0)
RGMII0_RXD2		USB1.D2 (Set0)	EMAC0.TXD2 (Set0)
RGMII0_RXD3		USB1.D3 (Set0)	EMAC0.TXD3 (Set0)
RGMII0_RXD0		USB1.D4 (Set0)	EMAC0.RXD0 (Set0)
RGMII0_Mdio	I2C2.SDA (Set0)	USB1.D5 (Set0)	EMAC0.MDIO (Set0)
RGMII0_MDC	I2C2.SCL (Set0)	USB1.D6 (Set0)	EMAC0.MDC (Set0)
RGMII0_RX_CTL		USB1.D7 (Set0)	EMAC0.RX_CTL (Set0)
RGMII0_TX_CTL			EMAC0.TX_CTL (Set0)
RGMII0_RX_CLK		USB1.CLK (Set0)	EMAC0.RX_CLK (Set0)
RGMII0_RXD1		USB1.STP (Set0)	EMAC0.RXD1 (Set0)
RGMII0_RXD2		USB1.DIR (Set0)	EMAC0.RXD2 (Set0)
RGMII0_RXD3		USB1.NXT (Set0)	EMAC0.RXD3 (Set0)

Figure 4.2.2.5

Change the EMAC0 pin multiplexing back to **Unused** to remove the errors.

The selected pins need to match the Cyclone V SoC board to avoid any errors. **Verify that the Qsys settings match the following screenshots** to enable the Ethernet MAC, QSPI Flash Controller, SDMMC, USB Controller, SPI Controllers, Uart Controllers, and I2C Controllers.

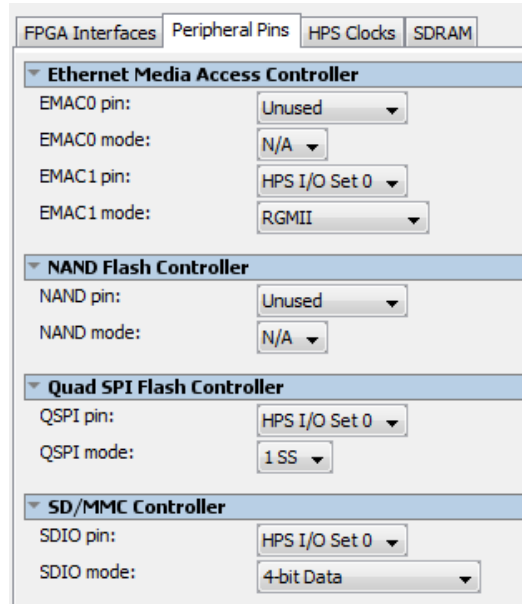


Figure 4.2.2.6

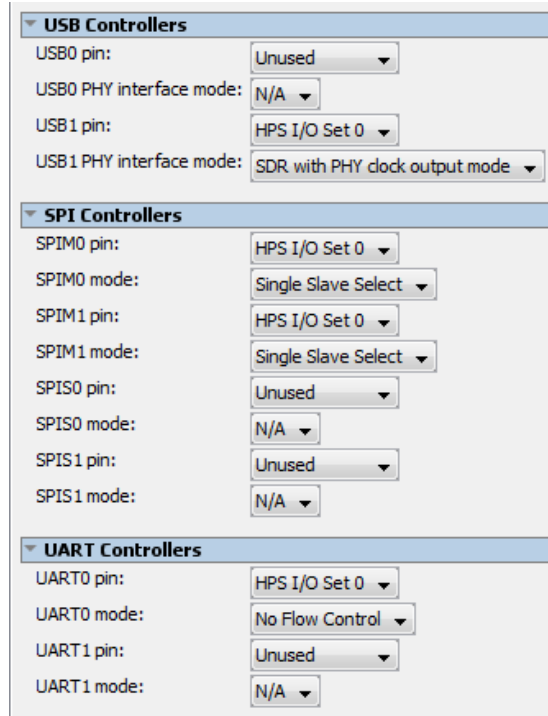


Figure 4.2.2.7

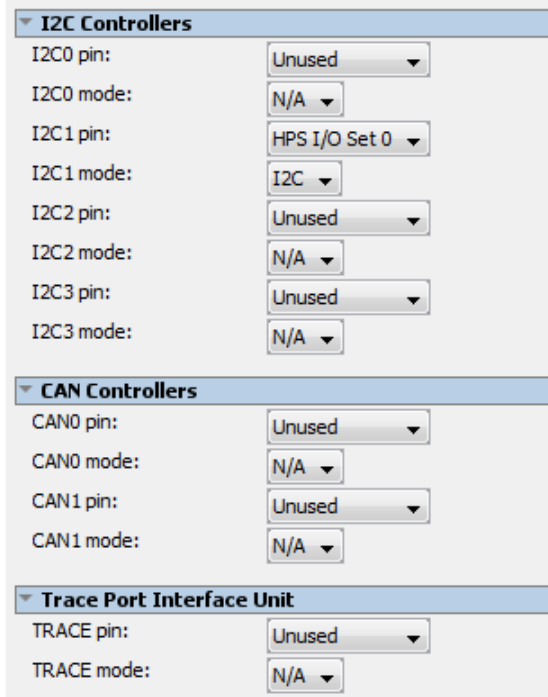


Figure 4.2.2.8

## Build the Qsys System

There should be **no errors** and the conflict setting should look as follows:

Peripherals Mux Table			
RGMII0_TX_CLK		EMAC0.TX_CLK (Set0)	GPIO00
RGMII0_RXD0	USB1.D0 (Set0)	EMAC0.TXD0 (Set0)	GPIO01
RGMII0_RXD1	USB1.D1 (Set0)	EMAC0.TXD1 (Set0)	GPIO02
RGMII0_RXD2	USB1.D2 (Set0)	EMAC0.TXD2 (Set0)	GPIO03
RGMII0_RXD3	USB1.D3 (Set0)	EMAC0.TXD3 (Set0)	GPIO04
RGMII0_RXD0	USB1.D4 (Set0)	EMAC0.RXD0 (Set0)	GPIO05
RGMII0_MDIO	I2C2.SDA (Set0)	EMAC0.MDIO (Set0)	GPIO06
RGMII0_MDC	I2C2.SCL (Set0)	EMAC0.MDC (Set0)	GPIO07
RGMII0_RX_CTL		EMAC0.RX_CTL (Set0)	GPIO08
RGMII0_TX_CTL		EMAC0.TX_CTL (Set0)	GPIO09
RGMII0_RX_CLK	USB1.CLK (Set0)	EMAC0.RX_CLK (Set0)	GPIO10
RGMII0_RXD1	USB1.STP (Set0)	EMAC0.RXD1 (Set0)	GPIO11
RGMII0_RXD2	USB1.DIR (Set0)	EMAC0.RXD2 (Set0)	GPIO12
RGMII0_RXD3	USB1.NXT (Set0)	EMAC0.RXD3 (Set0)	GPIO13
NAND_ALE	QSPI.SS3 (Set1) (Set0)	EMAC1.TX_CLK (Set0)	NAND.ALE (Set0)
NAND_CE	USB1.D0 (Set1)	EMAC1.TX00 (Set0)	NAND.CE (Set0)
NAND_CLE	USB1.D1 (Set1)	EMAC1.TXD1 (Set0)	NAND.CLE (Set0)
NAND_RE	USB1.D2 (Set1)	EMAC1.TXD2 (Set0)	NAND.RE (Set0)
NAND_RB	USB1.D3 (Set1)	EMAC1.TXD3 (Set0)	NAND.RB (Set0)
NAND_DQ0		EMAC1.RXD0 (Set0)	NAND.DQ0 (Set0)
NAND_DQ1	I2C3.SDA (Set0)	EMAC1.MDIO (Set0)	NAND.DQ1 (Set0)
NAND_DQ2	I2C3.SCL (Set0)	EMAC1.MDC (Set0)	NAND.DQ2 (Set0)
NAND_DQ3	USB1.D4 (Set1)	EMAC1.RX_CTL (Set0)	NAND.DQ3 (Set0)
NAND_DQ4	USB1.D5 (Set1)	EMAC1.TX_CTL (Set0)	NAND.DQ4 (Set0)
NAND_DQ5	USB1.D6 (Set1)	EMAC1.RX_CLK (Set0)	NAND.DQ5 (Set0)
NAND_DQ6	USB1.D7 (Set1)	EMAC1.RXD1 (Set0)	NAND.DQ6 (Set0)
NAND_DQ7		EMAC1.RXD2 (Set0)	NAND.DQ7 (Set0)
NAND_WP	QSPI.SS2 (Set1) (Set0)	EMAC1.RXD3 (Set0)	NAND.WP (Set0)

NAND_WE		QSPI.SS1 (Set0)	NAND.WE (Set0)	GPIO28
QSPI_IO0	USB1.CLK (Set1)		QSPI.IO0 (Set1) (Set0)	GPIO29
QSPI_IO1	USB1.STP (Set1)		QSPI.IO1 (Set1) (Set0)	GPIO30
QSPI_IO2	USB1.DIR (Set1)		QSPI.IO2 (Set1) (Set0)	GPIO31
QSPI_IO3	USB1.NXT (Set1)		QSPI.IO3 (Set1) (Set0)	GPIO32
QSPI_SS0			QSPI.SS0 (Set1) (Set0)	GPIO33
QSPI_CLK			QSPI.CLK (Set1) (Set0)	GPIO34
QSPI_SS1			QSPI.SS1 (Set1)	GPIO35
SDMMC_CMD		USB0.D0 (Set0)	SDIO.CMD (Set0)	GPIO36
SDMMC_PWREN		USB0.D1 (Set0)	SDIO.PWREN (Set0)	GPIO37
SDMMC_D0		USB0.D2 (Set0)	SDIO.D0 (Set0)	GPIO38
SDMMC_D1		USB0.D3 (Set0)	SDIO.D1 (Set0)	GPIO39
SDMMC_D4		USB0.D4 (Set0)	SDIO.D4 (Set0)	GPIO40
SDMMC_D5		USB0.D5 (Set0)	SDIO.D5 (Set0)	GPIO41
SDMMC_D6		USB0.D6 (Set0)	SDIO.D6 (Set0)	GPIO42
SDMMC_D7		USB0.D7 (Set0)	SDIO.D7 (Set0)	GPIO43
SDMMC_FB_CLK_IN		USB0.CLK (Set0)	SDIO.CLK_IN (Set0)	GPIO44
SDMMC_CCLK_OUT		USB0.STP (Set0)	SDIO.CLK (Set0)	GPIO45
SDMMC_D2		USB0.DIR (Set0)	SDIO.D2 (Set0)	GPIO46
SDMMC_D3		USB0.NXT (Set0)	SDIO.D3 (Set0)	GPIO47
TRACE_CLK			TRACE.CLK (Set0)	GPIO48
TRACE_D0	UART0.RX (Set0)	SPI50.CLK (Set0)	TRACE.D (Set0)	GPIO49
TRACE_D1	UART0.TX (Set0)	SPI50.MOSI (Set0)	TRACE.D1 (Set0)	GPIO50
TRACE_D2	I2C1.SDA (Set0)	SPI50.MISO (Set0)	TRACE.D2 (Set0)	GPIO51
TRACE_D3	I2C1.SCL (Set0)	SPI50.SS0 (Set0)	TRACE.D3 (Set0)	GPIO52
TRACE_D4	CAN1.RX (Set0)	SPI51.CLK (Set0)	TRACE.D4 (Set0)	GPIO53
TRACE_D5	CAN1.TX (Set0)	SPI51.MOSI (Set0)	TRACE.D5 (Set0)	GPIO54
TRACE_D6	I2C0.SDA (Set0)	SPI51.SS0 (Set0)	TRACE.D6 (Set0)	GPIO55
TRACE_D7	I2C0.SCL (Set0)	SPI51.MISO (Set0)	TRACE.D7 (Set0)	GPIO56
SPIMO_CLK	UART0.CTS (Set2) (Set1) (Set0)	I2C1.SDA (Set1)	SPIMO.CLK (Set0)	GPIO57
SPIMO_MOSI	UART0.RTS (Set2) (Set1) (Set0)	I2C1.SCL (Set1)	SPIMO.MOSI (Set0)	GPIO58
SPIMO_MISO	UART1.CTS (Set0)	CAN1.RX (Set1)	SPIMO.MISO (Set0)	GPIO59
SPIMO_SS0	UART1.RTS (Set0)	CAN1.TX (Set1)	SPIMO.SS0 (Set0)	GPIO60
UART0_RX	SPIMO.SS1 (Set0)	CAN0.RX (Set0)	UART0.RX (Set1)	GPIO61
UART0_TX	SPIMO.SS1 (Set0)	CAN0.TX (Set0)	UART0.TX (Set1)	GPIO62
I2C0_SDA	SPIM1.CLK (Set0)	UART1.RX (Set0)	I2C0.SDA (Set1)	GPIO63
I2C0_SCL	SPIM1.MOSI (Set0)	UART1.TX (Set0)	I2C0.SCL (Set1)	GPIO64
CAN0_RX	SPIM1.MISO (Set0)	UART0.RX (Set2)	CAN0.RX (Set1)	GPIO65
CAN0_TX	SPIM1.SS0 (Set0)	UART0.TX (Set2)	CAN0.TX (Set1)	GPIO66

Figure 4.2.2.9

#### 4.2.3 Configure HPS Clocks

Select the **HPS Clocks** tab. Under the **Input Clocks** sub-tab, there are selections to set the External Clock pins provided to the HPS (**EOSC1 & EOSC2**) and the ability to enable clocks between the HPS-to-FPGA and FPGA-to-HPS. New in version 14.0 is an Output Clock tab.

##### 4.2.3.1 Configuring HPS Input Clocks

The **ESOC1 clock frequency** and **ESOC2 clock frequency** **External Clock Sources** should all be set to **25.0 Mhz and 25.0 Mhz** (as shown in Figure 4.2.3.1). Setting EOSC1 & EOSC2 is **new** in version 14.0.

The bullets below are descriptive. Do **NOT** implement these changes.

Explanation of user clock options for the **Input Clocks** tab:

- **External Clock Sources:** EOSC1 and EOSC2 are based upon the frequency at the HPS I/O pins: HPS\_CLK1 and HPS\_CLK2, D25 and F25 for the 5CSXFC6D6F31C6
- Enable **HPS-to-FPGA user 0, 1, 2 clock** - Enable main PLL from HPS to FPGA  
**User 0, 1, 2 clock frequency** - Specify the maximum expected frequency for the main PLL
- Enable **FPGA-to-HPS peripheral PLL reference clock** - Enables the interface for FPGA fabric to supply reference clock to HPS peripheral PLL
- Enable **FPGA-to-HPS SDRAM PLL reference clock** - Enables the interface for FPGA fabric to supply reference clock to HPS SDRAM PLL

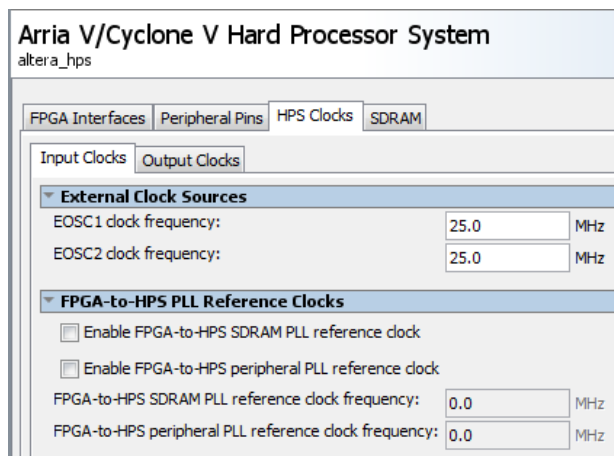


Figure 4.2.3.1

The PLL reference clocks between the HPS and FPGA are NOT enabled for this lab. Therefore, your screenshot should be as shown below:

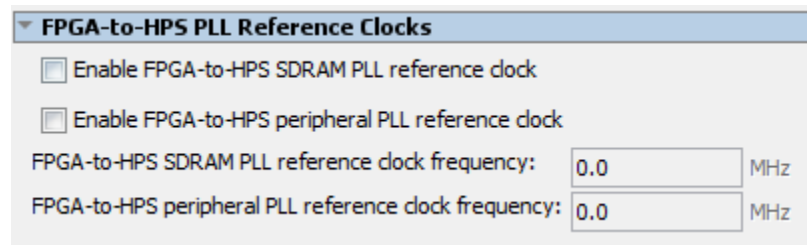


Figure 4.2.3.2

None of the HPS Peripherals were selected to be available in the FPGA; therefore, none of these clocks are **Peripheral FPGA Clocks**:

<b>Peripheral FPGA Clocks</b>	
EMAC0 emac0_md_clk clock frequency:	100 MHz
EMAC0 emac0_gtx_clk clock frequency:	100 MHz
EMAC1 emac1_md_clk clock frequency:	100 MHz
EMAC1 emac1_gtx_clk clock frequency:	100 MHz
QSPI qspi_sclk_out clock frequency:	100 MHz
SPIM0 spim0_sclk_out clock frequency:	100 MHz
SPIM1 spim1_sclk_out clock frequency:	100 MHz
I2C0 i2c0_clk clock frequency:	100 MHz
I2C1 i2c1_clk clock frequency:	100 MHz
I2C2 i2c2_clk clock frequency:	100 MHz
I2C3 i2c3_clk clock frequency:	100 MHz

Figure 4.2.3.3

For example, if SPM1 were selected to be available in the FPGA under the Peripheral Pins tab,

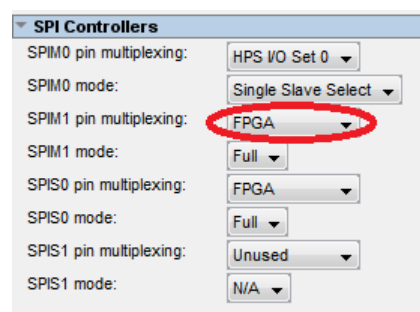


Figure 4.2.3.4

then, the result in the **HPS Clocks** tab would be:

Peripheral FPGA Clocks	
EMAC0 emac0_md_clk clock frequency:	100 MHz
EMAC0 emac0_gtx_clk clock frequency:	100 MHz
EMAC1 emac1_md_clk clock frequency:	100 MHz
EMAC1 emac1_gtx_clk clock frequency:	100 MHz
QSPI qspi_sclk_out clock frequency:	100 MHz
SDIO sdio_cclk clock frequency:	100 MHz
SPIM0 spim0_sclk_out clock frequency:	100 MHz
SPIM1 spim1_sclk_out clock frequency:	100 MHz
I2C0 i2c0_clk clock frequency:	100 MHz
I2C1 i2c1_clk clock frequency:	100 MHz
I2C2 i2c2_clk clock frequency:	100 MHz
I2C3 i2c3_clk clock frequency:	100 MHz

Figure 4.2.3.5

If you made the change to SPM1 pin multiplexing change it back to UNUSED now!

#### 4.2.3.2 Configuring HPS Output Clocks (*Output Clocks* is NEW in Version 14.0)

##### 4.2.3.2.1 HPS Output Clocks: Clock Sources

Please leave the settings to the default:

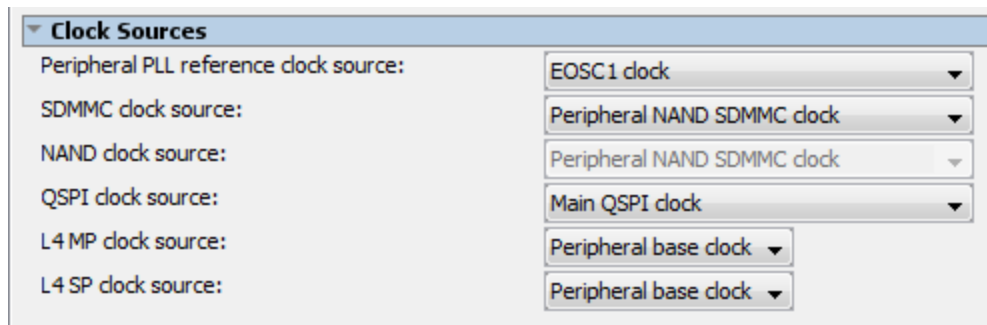


Figure 4.2.3.6

The bullets below are descriptive. Do NOT implement these changes.

Explanation of user clock options for the Output tab:

- **Peripheral PLL reference clock source:** This selects the reference clock for the HPS peripherals and can be set to the: EOSC1 Clock, EOSC2 Clock, FPGA-to-HPS peripheral reference clock. EOSC1 & EOSC2 are based upon the frequency at the HPS I/O pins: HPS\_CLK1 and HPS\_CLK2, D25 and F25 for the Cyclone V SX

5CSXFC6D6F31C6. The FPGA-to-HPS peripheral reference clock is set under the Input tab. Please refer to Figure 4.2.3.7

- **SDMMC clock source** – Sets the clock source for the Secure Digital/Multimedia Card controller  
FPGA-to-HPS peripheral reference clock – f2h\_periph\_ref\_clk as defined in the input Clock tab  
Main NAND SDMMC Clock – Selects the PLL output from the “Main Clock Group” MPU, L3 & L4 & Debug PLL C4 from the HPS Clock Manager  
Peripheral NAND SDMMC Clock – Selects the PLL output from the “Peripheral Clock Group” Peripheral PLL C3 from the HPS Clock Manager  
Please refer to Figure 4.2.3.8
- **NAND clock source** – Sets the clock source for the NAND Flash controller  
FPGA-to-HPS peripheral reference clock – f2h\_periph\_ref\_clk as defined in the input Clock tab  
Main NAND SDMMC Clock – Selects the PLL output from the “Main Clock Group” MPU, L3 & L4 & Debug PLL C4 from the HPS Clock Manager  
Peripheral NAND SDMMC Clock – Selects the PLL output from the “Peripheral Clock Group” Peripheral PLL C3 from the HPS Clock Manager  
Please refer to Figure 4.2.3.9
- **QSPI clock source** – Sets the clock source for the QSPI controller  
FPGA-to-HPS peripheral reference clock – f2h\_periph\_ref\_clk as defined in the input Clock tab  
Main QSPI Clock – Selects the PLL output from the “Main Clock Group” MPU, L3 & L4 & Debug PLL C3 from the HPS Clock Manager  
Peripheral QSPI Clock – Selects the PLL output from the “Peripheral Clock Group” Peripheral PLL C2 from the HPS Clock Manager  
Please refer to Figure 4.2.3.10
- **L4MP clock source** – L4 Master Peripheral Clock: l4\_mp\_clk  
Main Clock – Selects the PLL output from the “Main Clock Group” main\_base\_clk or C1 from the Main PLL  
Peripheral base clock – Selects the PLL output from the “Peripheral Clock Group” from the Peripheral PLL C4
- **L4SP clock source** – L4 Slave Peripheral Clock: l4\_sp\_clk  
Main clock - Selects the PLL output from the “Main Clock Group” main\_base\_clk or C1 from the Main PLL  
Peripheral base clock – Selects the PLL output from the “Peripheral Clock Group” from the Peripheral PLL C4

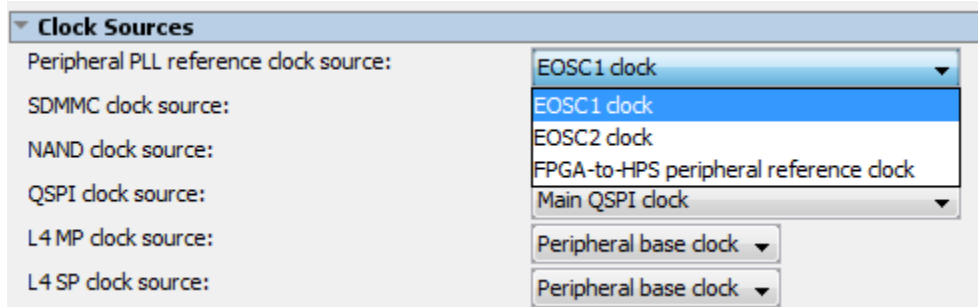


Figure 4.2.3.7

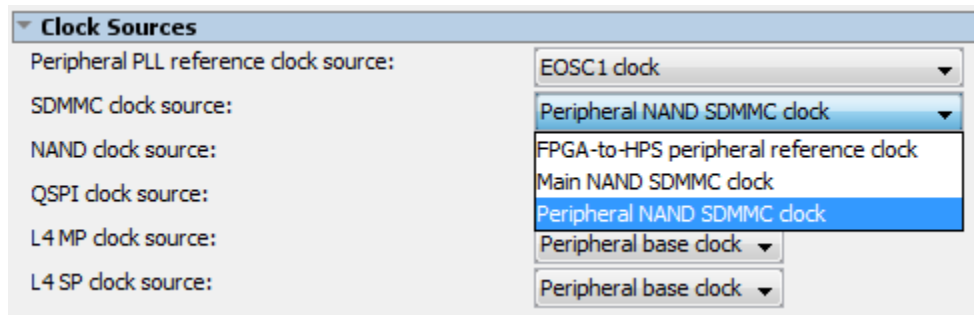


Figure 4.2.3.8

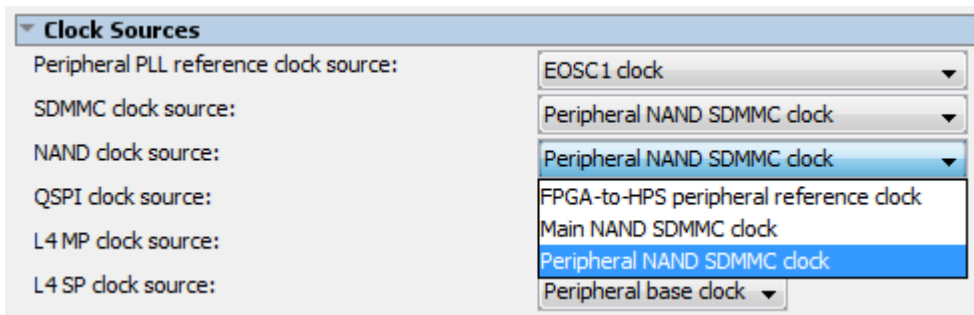


Figure 4.2.3.9

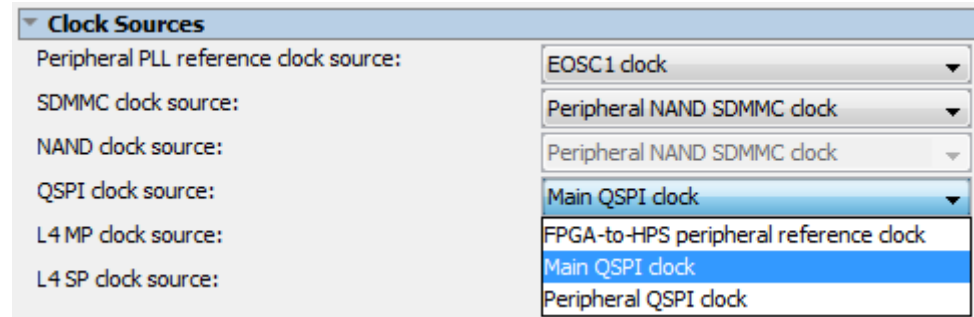


Figure 4.2.3.10

#### 4.2.3.2.2 HPS Output Clocks: Main PLL Output Clocks – Desired Frequencies

The **ESOC1 clock frequency** and **ESOC2 clock frequency** External Clock Sources drive the HPS Clock manager PLLs (Main Clock Group, Peripheral Clock Group, SDRAM Clock Group & OSC1 Clock Group PLLs).

**Please leave the settings :**

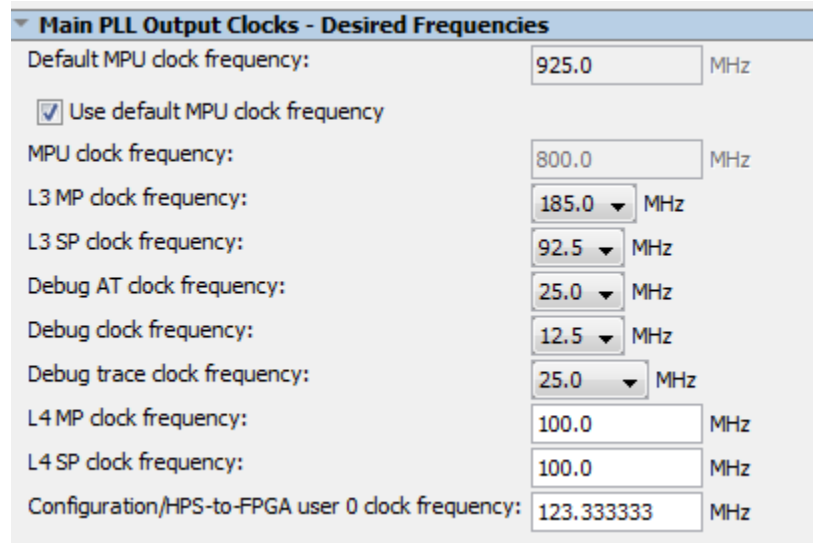


Figure 4.2.3.11

The bullets below are descriptive. **Do NOT implement these changes.**

- **MPU clock frequency** – Sets the clock frequency for the processor  
 **Use default MPU clock frequency** must be unchecked to configure with own frequency
- **L3MP clock frequency** – L3 Master Peripheral clock frequency: l3\_mp\_clk  
 Divides by 1 or 2 the PLL output from the main\_base\_clk or C1 from the Main PLL
- **L3SP clock source** – L3 Slave Peripheral Clock: l3\_sp\_clk  
 Can be divided by 1 or 2 the L3PM clock (l3\_mp\_clk)
- **Debug AT clock frequency** – Debug AT Clock: dgb\_at\_clk  
 Derived from the Main PLL: C2 output and can be divided by 1 or 2
- **Debug Timer clock frequency** – Debug Timer Clock: dgb\_timer\_clk  
 Derived from the Main PLL: C2 output
- **Debug clock frequency** – Debug Clock: dgb\_clk  
 Originates from dbg\_at\_clk divided by 2 or 4, derived from the Main PLL: C2 output
- **Debug trace clock frequency** – Debug trace clock: dgb\_trace\_clk  
 Originates from dbg\_base\_clk divided by 1, 2, 4, 8 or 16, derived from the Main PLL: C2 output
- **L4 MP clock frequency** – L4 Main Peripheral clock: l4\_mp\_clk  
 Originates from dbg\_base\_clk or periph\_base\_clk divided by 1, 2, 4, 8 or 16
- **L4 SP clock frequency** – L4 Slave Peripheral clock: l4\_sp\_clk  
 Originates from dbg\_base\_clk or periph\_base\_clk divided by 1, 2, 4, 8 or 16
- **Configuration HPS-to-FPGA user 0 clock frequency** – h2f\_user0\_clock  
 Originates from cfg\_h2f\_user0\_base\_clk which is the Main PLL: C5 output

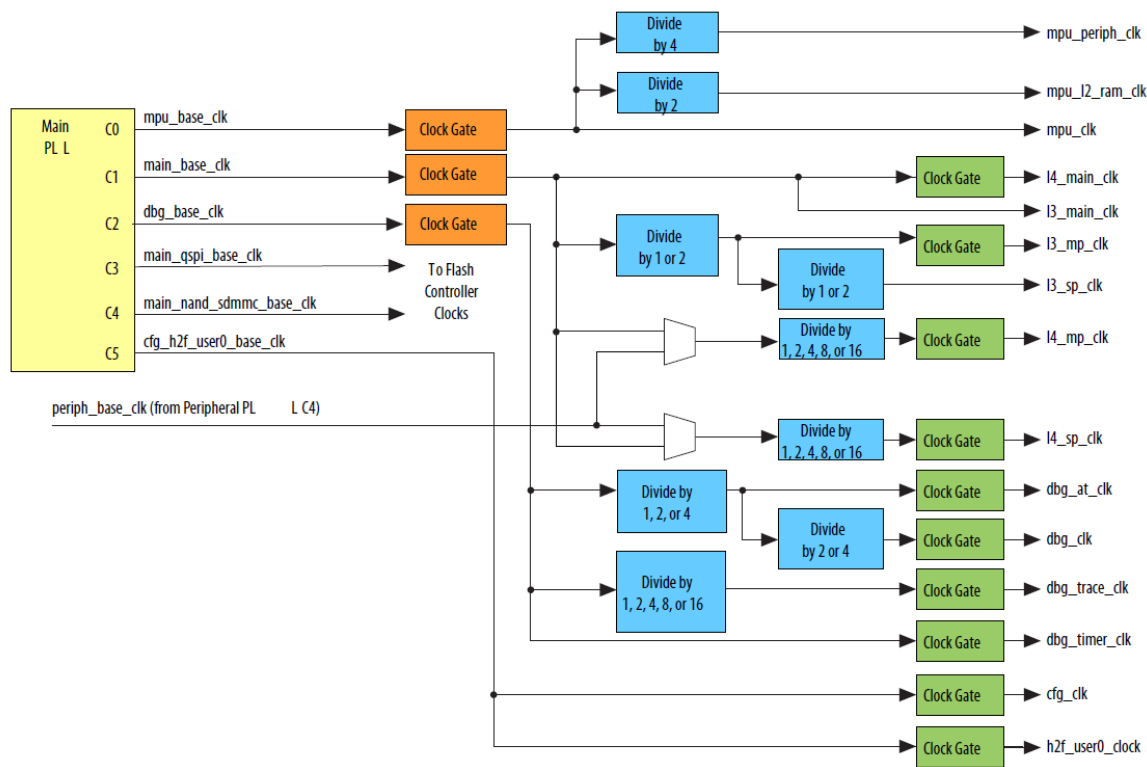


Figure 4.2.3.12

#### 4.2.3.2.3 HPS Output Clocks: Peripheral Output Clocks – Desired Frequencies

Please leave the settings:

Peripheral PLL Output Clocks - Desired Frequencies		
SDMMC clock frequency:	<input type="text" value="200.0"/>	MHz
NAND clock frequency:	<input type="text" value="12.5"/>	MHz
QSPI clock frequency:	<input type="text" value="370.0"/>	MHz
EMAC0 clock frequency:	<input type="text" value="250.0"/>	MHz
EMAC1 clock frequency:	<input type="text" value="250.0"/>	MHz
USB clock frequency:	<input type="text" value="200.0"/>	MHz
SPI clock frequency:	<input type="text" value="200.0"/>	MHz
CANO clock frequency:	<input type="text" value="100.0"/>	MHz
CAN1 clock frequency:	<input type="text" value="100.0"/>	MHz
GPIO debounce clock frequency:	<input type="text" value="32000"/>	Hz

Figure 4.2.3.13

- **SDMMC clock frequency** – Originates from the Peripheral PLL: C3 output: periph\_nand\_sdmmc\_base\_clk
- **NAND clock frequency** – Originates from the Peripheral PLL: C3 output: periph\_nand\_sdmmc\_base\_clk
- **QSPI clock frequency** – Originates from the Peripheral PLL: C3 output: periph\_qspi\_base\_clk
- **EMAC0 clock frequency** – emac0\_base\_clk  
Originates from the Peripheral PLL, C0 output: emac1\_base\_clk
- **EMAC 1clock frequency** – emac1\_base\_clk  
Originates from the Peripheral PLL, C1 output: emac1\_base\_clk
- **USB clock frequency** – usb\_mp\_clk  
Originates from the Peripheral PLL, C4 output: periph\_base\_clk  
Can be divided by 1,2,4,6, or 16
- **SPI clock frequency** – spi\_m\_clk  
Originates from the Peripheral PLL, C4 output: periph\_base\_clk  
Can be divided by 1,2,4,6, or 16
- **CAN0 clock frequency** – can0\_clk  
Originates from the Peripheral PLL, C4 output: periph\_base\_clk  
Can be divided by 1,2,4,6, or 16
- **CAN1 clock frequency** – can1\_clk  
Originates from the Peripheral PLL, C4 output: periph\_base\_clk  
Can be divided by 1,2,4,6, or 16
- **GPIO clock frequency** – Originates from the Peripheral PLL, C4 output: periph\_base\_clk  
Divided by 24

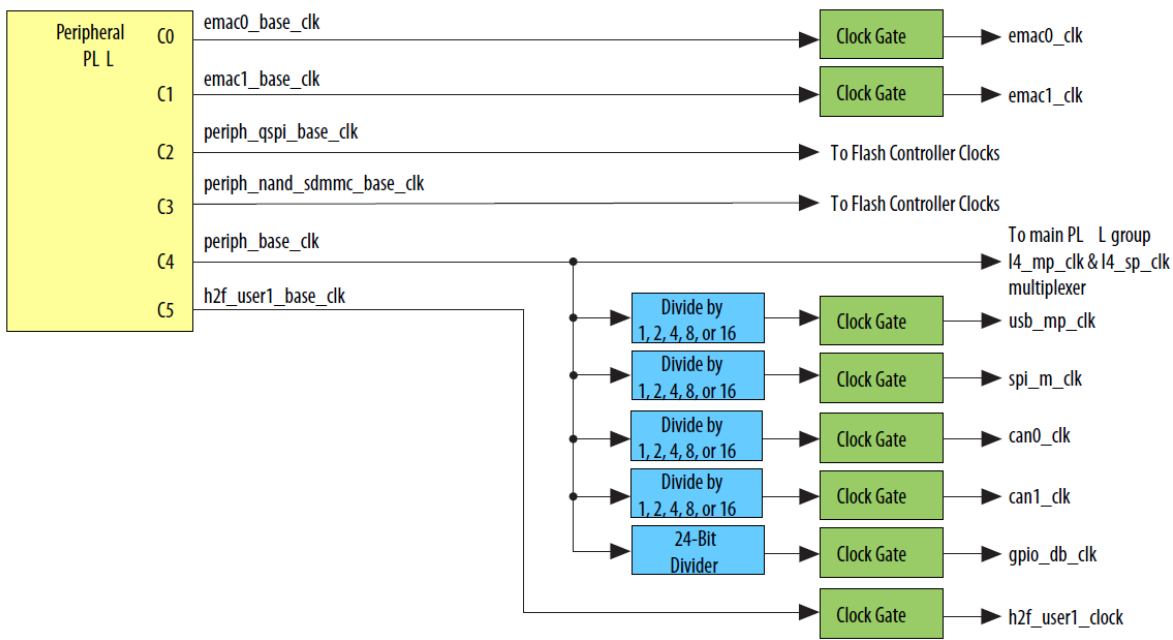


Figure 4.2.3.14

#### 4.2.3.2.4 HPS Output Clocks: HPS-to-FPGA user clocks

**Please leave the default settings:**

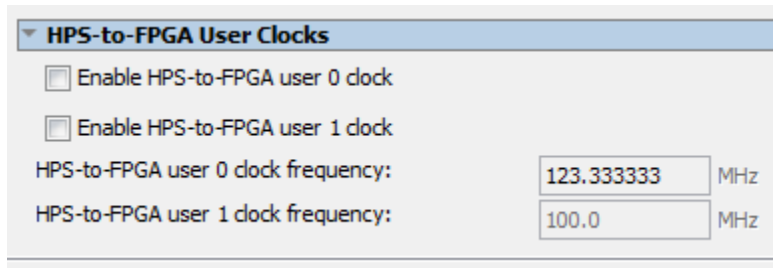


Figure 4.2.3.15

- **Enable HPS-to-FPGA user 0 clock** – h2f\_user0\_clock  
Originates from cfg\_h2f\_user0\_base\_clk which is the Main PLL: C5 output  
Refer to **Figure 4.2.3.12**
- **Enable HPS-to-FPGA user 1 clock**  
Originates from h2f\_user1\_base\_clk which is the Peripheral PLL: C5 output  
Refer to **Figure 4.2.3.14**
- **Enable HPS-to-FPGA user 2 clock**  
Originates from h2f\_user0\_base\_clk which is the SDRAM PLL: C5 output  
Refer to **Figure 4.2.4.2**

#### 4.2.4 Configure SDRAM (The HPS External Memory Interface)

Please note that Altera has an 8 hour class available for [Implementing, Simulating, and Debugging External Memory Interfaces](#) and this resource should be utilized for an in depth understanding of EMIFs.

Under the **SDRAM** tab, there are options to set the SDRAM parameters for the HPS External Memory Interface. The SoCKit has two Micron 1.35V DDR3L SDRAM devices connected to the HPS (256Mb x 16 x 2 = 1GB at 1.5V vs. 1.35v).

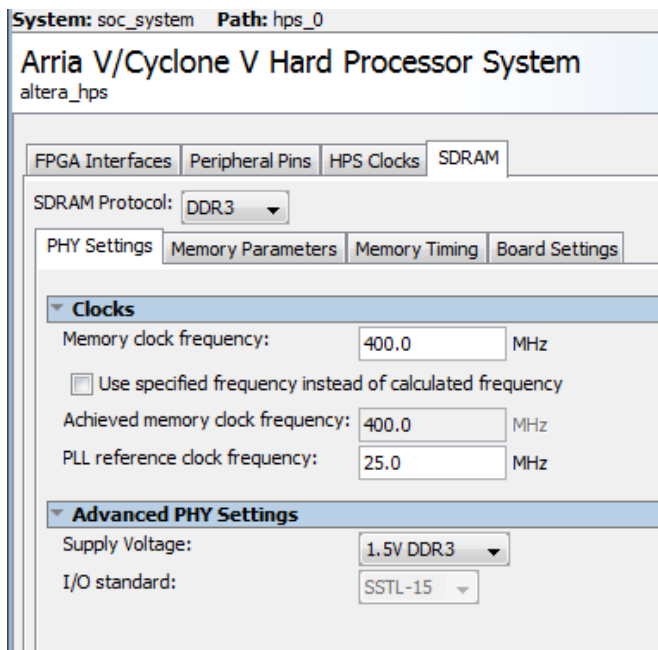
There are four tabs for the SDRAM configuration: **PHY Settings**, **Memory Parameters**, **Memory Timing**, and **Board Settings**.

Select the PHY Settings tab. The **Clocks** and **Advanced PHY Settings** are required.

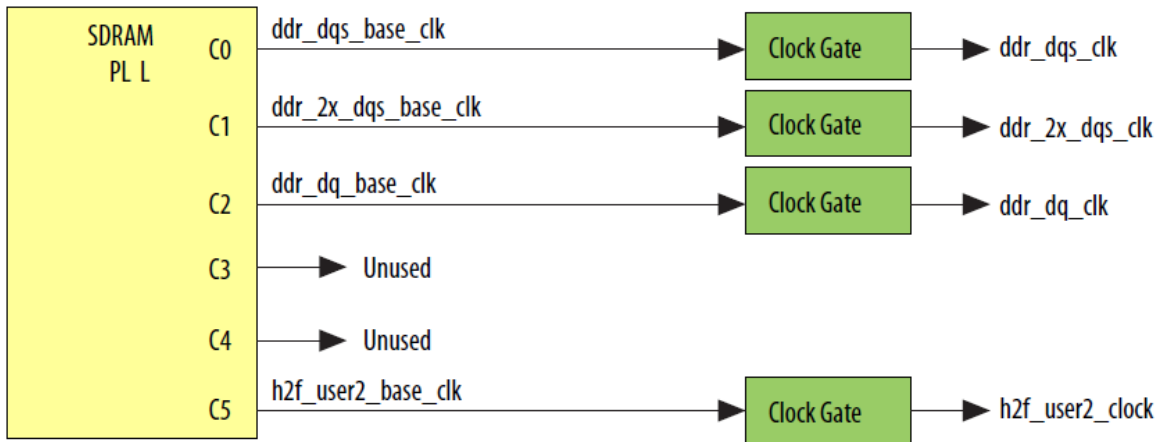
Change the memory clock frequency to **400.0 MHz** (as shown in Figure 4.2.4.1). This is the rate for the Micron memory devices.

Verify that the supply voltage is set to be **1.5V V DDR3**. The 1.35 V variation of this Micron device is used; but the Vdd/Vddq are connected to 1.5v in order to reduce the system power supply complexity for SoCKit.

The settings should now look like:



**Figure 4.2.4.1**



**Figure 4.2.4.2**

Select the **Memory Parameters** tab (as shown in Figure 4.2.4.4). The settings are needed to match the DDR3 device. A table from the Micron datasheet shows the row address, bank address and column address. The Micron memory used on this board has the parameters in the last column (256 Meg x 16).



### 4Gb: x4, x8, x16 DDR3L SDRAM Description

**Table 2: Addressing**

Parameter	1 Gig x 4	512 Meg x 8	256 Meg x 16
Configuration	128 Meg x 4 x 8 banks	64 Meg x 8 x 8 banks	32 Meg x 16 x 8 banks
Refresh count	8K	8K	8K
Row address	64K (A[15:0])	64K (A[15:0])	32K (A[14:0])
Bank address	8 (BA[2:0])	8 (BA[2:0])	8 (BA[2:0])
Column address	2K (A[11, 9:0])	1K (A[9:0])	1K (A[9:0])
Page size	1KB	1KB	2KB

**Figure 4.2.4.3**

The datasheet also shows that the DM and DQS# pins are enabled.

Verify the parameters that are selected as shown below:

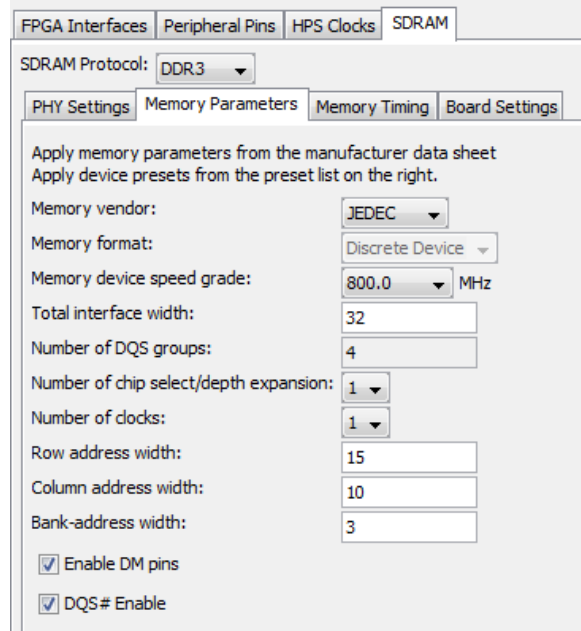
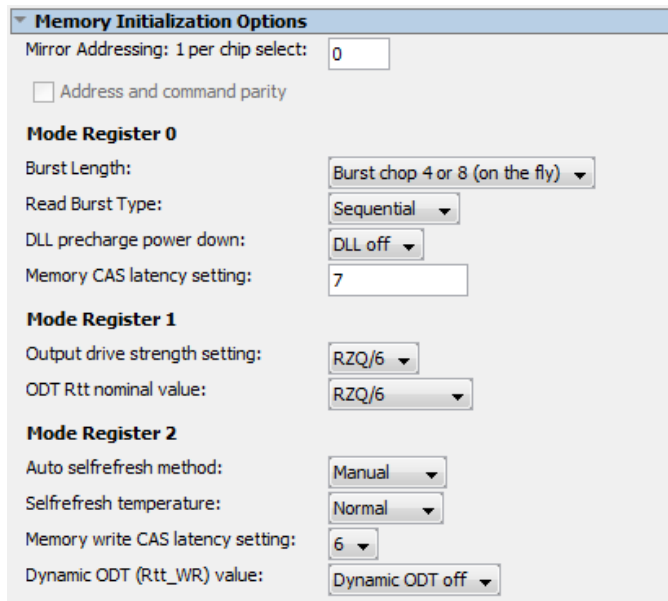


Figure 4.2.4.4

The **Memory Initialization Options** are at the bottom of this page, where the values are again taken from the Micron datasheet.



**Figure 4.2.4.4**

Under the **Memory Timing** tab, timing parameters need to be verified:

	PHY Settings	Memory Parameters	Memory Timing	Board Settings
Apply timing parameters from the manufacturer data sheet Apply device presets from the preset list on the right.				
tIS (base):	180	ps		
tIH (base):	140	ps		
tDS (base):	30	ps		
tDH (base):	65	ps		
tDQSQ:	125	ps		
tQH:	0.38	cycles		
tDQSCK:	255	ps		
tDQSS:	0.25	cycles		
tQSH:	0.4	cycles		
tDSH:	0.2	cycles		
tDSS:	0.2	cycles		
tINIT:	500	us		
tMRD:	4	cycles		
tRAS:	35.0	ns		
tRCD:	13.75	ns		
tRP:	13.75	ns		
tREFI:	7.8	us		
tRFC:	260.0	ns		
tWR:	15.0	ns		
tWTR:	4	cycles		
tFAW:	30.0	ns		
tRRD:	10.0	ns		
tRTP:	10.0	ns		

**Figure 4.2.4.5**

The memory timings listed above match those in the datasheet.

Under the **Board Settings** tab:

Verify that in the **Setup and Hold Derating** section, the option is set to **Use Altera's default settings**.

Verify that in the **Channel Signal Integrity** section, the option is set to **Use Altera's default settings**.

The screenshot shows the 'Board Settings' tab in a software interface. It is divided into two main sections: 'Setup and Hold Derating' and 'Channel Signal Integrity'.

**Setup and Hold Derating:**

- Description: The slew rate of the output signals affects the setup and hold times of the memory device.
- Derating method:
  - Use Altera's default settings
  - Specify slew rates to calculate setup and hold times
  - Specify setup and hold times directly
- CK/CK# slew rate (Differential): 2.0 V/ns
- Address and command slew rate: 1.0 V/ns
- DQS/DQS# slew rate (Differential): 2.0 V/ns
- DQ slew rate: 1.0 V/ns
- tIS: 0.33 ns
- tIH: 0.24 ns
- tDS: 0.18 ns
- tDH: 0.165 ns

**Channel Signal Integrity:**

- Description: Channel Signal Integrity is a measure of the distortion of the eye due to intersymbol interference or crosstalk or other effects. Typically when going from a single-rank configuration to a multi-rank configuration there is an increase in the channel loss as there are multiple stubs causing reflections. Please perform your channel signal integrity simulations and enter the extra channel uncertainty.
- Derating Method:
  - Use Altera's default settings
  - Specify channel uncertainty values
- Address and command eye reduction (setup): 0.0 ns
- Address and command eye reduction (hold): 0.0 ns
- Write DQ eye reduction: 0.0 ns
- Write Delta DQS arrival time: 0.0 ns
- Read DQ eye reduction: 0.0 ns
- Read Delta DQS arrival time: 0.0 ns

Figure 4.2.4.6

Since the board design is complete, the board skews (which are linked to timing differences between traces) are known. These settings should be set to:

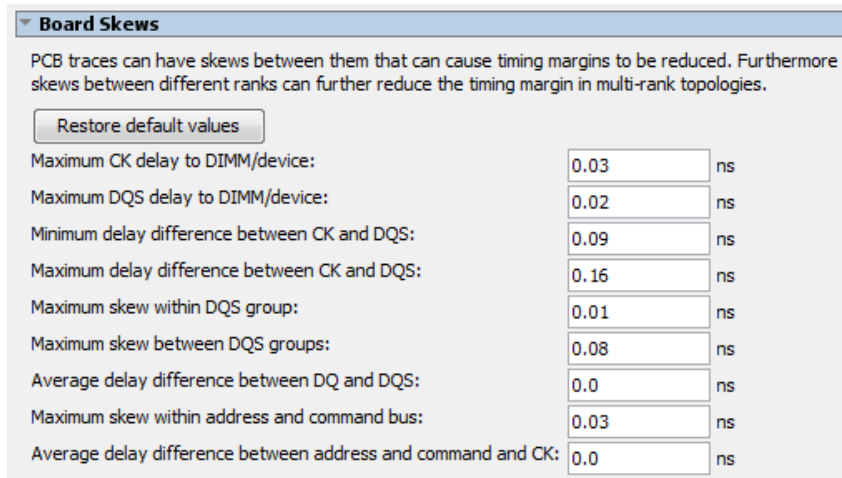


Figure 4.2.4.7

At the top of the **Arria V/Cyclone V Hard Processor System** Parameters Window, close the window by selecting the X or by clicking the Finish button, as the settings for the Hard Processor System are now configured.

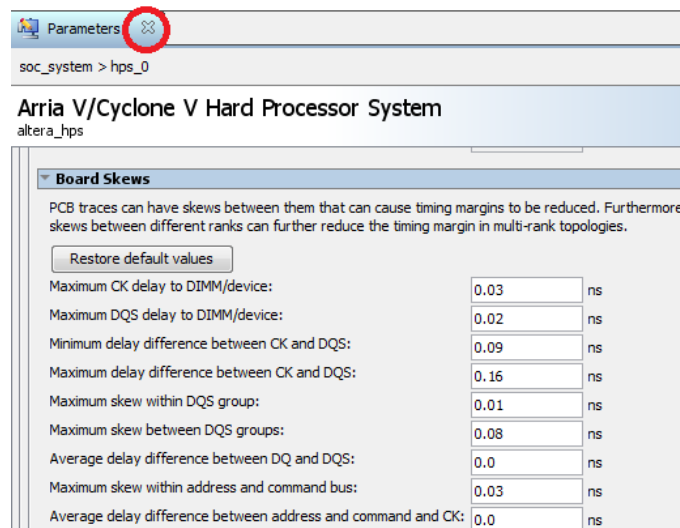
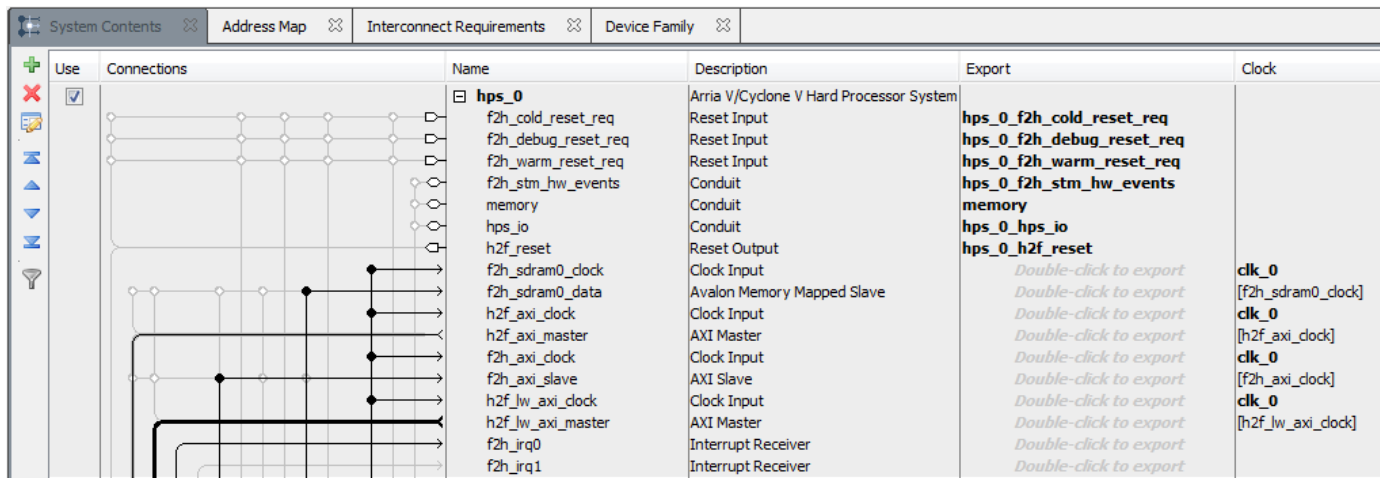


Figure 4.2.4.8

In the export column associated with the HPS\_0, there are five signals that need to be exported to the top level of the project. This is the reason why there are five signals already associated as shown in Figure 4.2.4.9 below.



The screenshot shows the Qsys System Contents window with the 'Connections' tab selected. On the left, a hierarchical tree view shows the 'hps\_0' component expanded, revealing its internal connections. On the right, a table lists the component's pins and their properties:

Name	Description	Export	Clock
<b>hps_0</b>	Arria V/Cyclone V Hard Processor System		
f2h_cold_reset_req	Reset Input	<b>hps_0_f2h_cold_reset_req</b>	
f2h_debug_reset_req	Reset Input	<b>hps_0_f2h_debug_reset_req</b>	
f2h_warm_reset_req	Reset Input	<b>hps_0_f2h_warm_reset_req</b>	
f2h_stm_hw_events	Conduit	<b>hps_0_f2h_stm_hw_events</b>	
memory	Conduit	<b>memory</b>	
hps_io	Conduit	<b>hps_0_hps_io</b>	
h2f_reset	Reset Output	<b>hps_0_h2f_reset</b>	
f2h_sdram0_clock	Clock Input	<i>Double-click to export</i>	<b>clk_0</b> [f2h_sdram0_clock]
f2h_sdram0_data	Avalon Memory Mapped Slave	<i>Double-click to export</i>	<b>clk_0</b> [h2f_axi_clock]
h2f_axi_clock	Clock Input	<i>Double-click to export</i>	<b>clk_0</b> [f2h_axi_clock]
h2f_axi_master	AXI Master	<i>Double-click to export</i>	<b>clk_0</b> [h2f_axi_clock]
f2h_axi_clock	Clock Input	<i>Double-click to export</i>	<b>clk_0</b> [f2h_axi_clock]
f2h_axi_slave	AXI Slave	<i>Double-click to export</i>	
h2f_lw_axi_clock	Clock Input	<i>Double-click to export</i>	
h2f_lw_axi_master	AXI Master	<i>Double-click to export</i>	
f2h_irq0	Interrupt Receiver	<i>Double-click to export</i>	
f2h_irq1	Interrupt Receiver	<i>Double-click to export</i>	

Figure 4.2.4.9

### Add and configure FPGA Peripherals

The next step is to add and configure the FPGA peripherals in Qsys.

#### 4.2.5 Configure LED PIO

The SoCKit board has four LEDs connected to the FPGAs I/O pins. These LEDs are driven with an output PIO component.

To add this component

- Type PIO in the Search Window.
- Double click on the PIO (Parallel I/O) to add to your system.

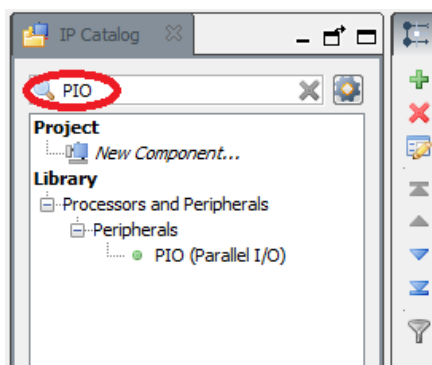


Figure 4.2.5.1

- Set the **Width** to be **4**, which is the number of LEDs on the board connected to the FPGA I/O pins.
- Ensure that the direction is set to **Output**.
- Select **Finish** (as shown in Figure 4.2.5.2)

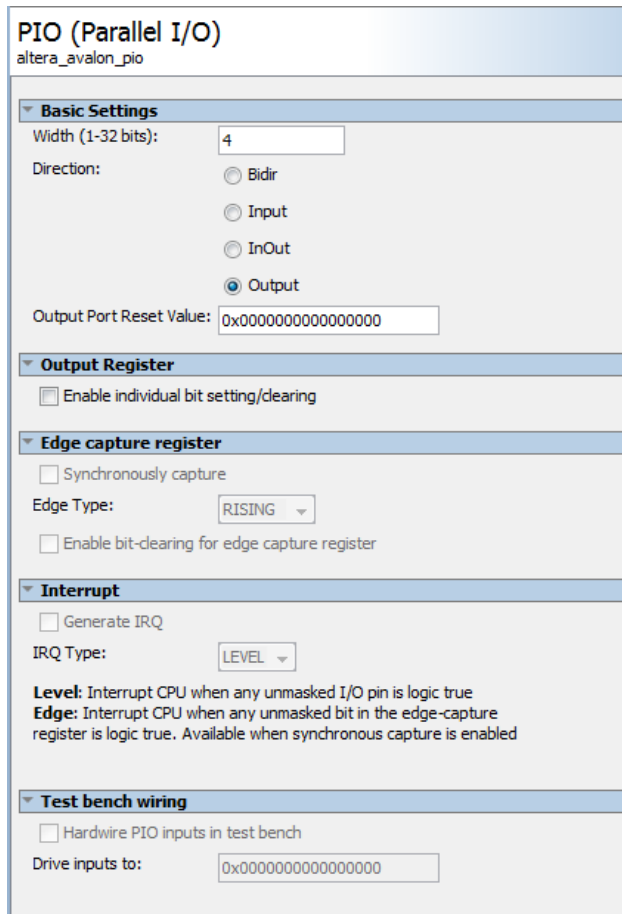


Figure 4.2.5.2

Change the default name of the PIO component to be **led\_pio**.

- To change the name, **select the component** (click to highlight), right click, and select **Rename**.

Since the LED connections will be driven by the FPGA I/O, the LED signals will need to be **exported** to the top level of the project. To do so:

- Double click in the export column** associated with the external connection of the **led\_pio** and the following should automatically show up: **led\_pio\_external\_connection**. If not, then type: **led\_pio\_external\_connection**

The component should now look like:

<b>led_pio</b>	PIO (Parallel I/O)	
clk	Clock Input	<i>Double-click to export</i>
reset	Reset Input	<i>Double-click to export</i>
s1	Avalon Memory Mapped Slave	<i>Double-click to export</i>
external_connection	Conduit	<b>led_pio_external_connection</b>

Figure 4.2.5.3

#### 4.2.6 Configure Button PIO

The SoCKit has four **push buttons** that are **connected** to the **FPGA**. The PIO peripheral will be configured as an Input and will be used to read in the push buttons connected to the FPGAs I/O.

To add the 4-input component:

- type PIO in the Search Window
- double click on the PIO (Parallel I/O) to add to your system:

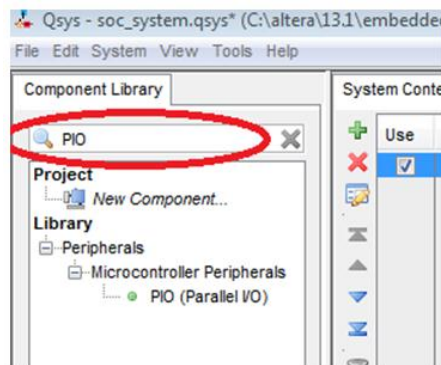


Figure 4.2.6.1

- Set the **width** to be **4**. Ensure that the direction is set to **Input**.
- Set the **Edge capture register** to **Synchronously capture** on the **FALLING** edge.
- Enable **Generate IRQ**. Set the **IRQ Type** to **Edge**.
- Refer to Figure 4.2.6.2 before proceeding to check your settings
- Select **Finish**

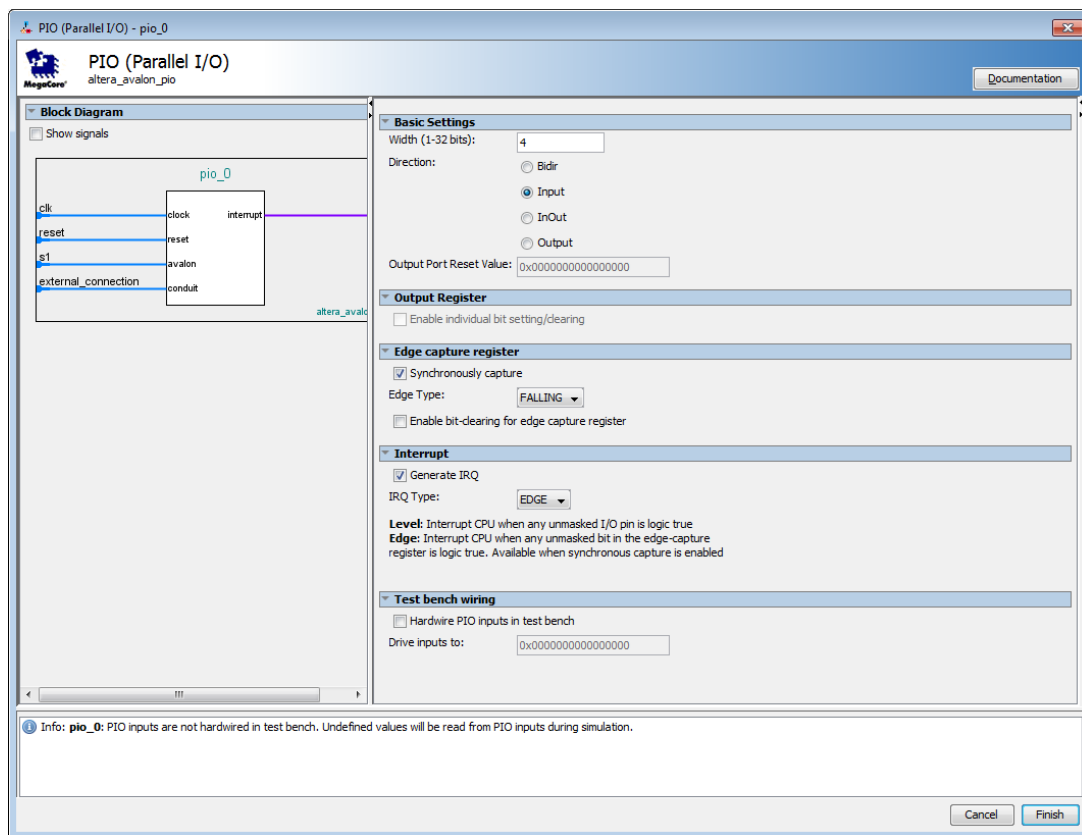


Figure 4.2.6.2

Change the default name of the PIO component to be **button\_pio**. To change the name, **select the component** (click to highlight), right click, and select **Rename**.

Since the Button PIO connections will be inputs to the FPGA I/O, the Button signals will need to be **exported** to the top level of the project.

- To do so, **double click** within the **export column** associated with the external connection of this component.
- The following should automatically show up: **button\_pio\_external\_connection**. If not, then type: **button\_pio\_external\_connection**

The settings for the component should now look like:

<input type="checkbox"/> <b>button_pio</b>	PIO (Parallel I/O)	
clk	Clock Input	
reset	Reset Input	
s1	Avalon Memory Mapped Slave	
external_connection	Conduit	
irq	Interrupt Sender	

<i>Double-click to export</i>	<b>button_pio_external_connection</b>	<i>unconnected</i>
<i>Double-click to export</i>		[clk]
<i>Double-click to export</i>		[clk]
<i>Double-click to export</i>		[clk]

Figure 4.2.6.2

Save the Qsys system, select: **File -> Save**.

### Review other Qsys components

There are many other components in the Qsys system that have already been configured for the SoCKit embedded system. Therefore, these components do not need to be configured.

A summary of these components:

The FPGA array provides **on chip memory** blocks that can be used to build up internal RAM (or ROM) blocks of memory that is available for any master in the Qsys system. This provides the HPS Cortex-A9 MPU access to very low-latency, high speed memory for code or variable storage. This is the **onchip\_memory2\_0** component.

The **JTAG to Avalon Master** accepts encoded streams of bytes of transaction data on the JTAG interface and initiates Avalon-MM (Memory-Mapped) transactions on the Avalon-MM interface. The **JTAG-to-Avalon Master** is also used for debugging, with tools such as System Console and SignalTap. Both System Console and SignalTap will be used later in this workshop.

The **System ID peripheral** is a very important peripheral to include in your system. It allows the software development tools to validate that the software application is being built for the correct hardware system. Basically, it will not allow software to be executed on an incompatible hardware configuration.

The SoCKit has four **DIP switches** on it that are connected to the FPGA I/O pins. The **dipsw\_pio** is an input PIO peripheral that is used to read in the DIP Switch settings in a fashion similar to the **button\_pio** peripheral.

Software developers need to have access to a debug serial port from the target to leverage printf debugging, input control commands, log status information, etc. The **jtag\_uart** peripheral connects to the debugger console and provides an interface to the developer's console for that and other purposes.

**Interrupts** are signals that need immediate attention. Interrupts have higher priority than other processes. The **interrupt\_capturer** component is an Avalon Memory Mapped module (written in Verilog) to capture system interrupts and pass them on to the HPS Cortex-A9 MPU.

## 4.3 System Configuration

### 4.3.1 Connect HPS interfaces to FPGA Peripherals

The Qsys components that were just created (led\_pio and button\_pio) have not been connected; therefore, there are errors. These errors will be removed in the next steps.

Type	Path	Message
4 Errors		
×	<b>soc_system.led_pio</b>	<b>led_pio.clk</b> must be connected to a clock output
×	<b>soc_system.button_pio</b>	<b>button_pio.clk</b> must be connected to a clock output
×	<b>soc_system.led_pio</b>	<b>led_pio.reset</b> must be connected to a reset source
×	<b>soc_system.button_pio</b>	<b>button_pio.reset</b> must be connected to a reset source

Figure 4.3.1.1

The following steps will connect the components to the system. These include the Avalon Memory Mapped signals as well as the clock and reset signals. There are two methods that can be utilized to connect your new system components: visually by using the patch panel to connect the nodes or busses (dots), or by right clicking on the menu (as described below).

To connect the led\_pio to the system via the menu method: **right click on the clk signal of the led\_pio**. The available connections are connected as shown:

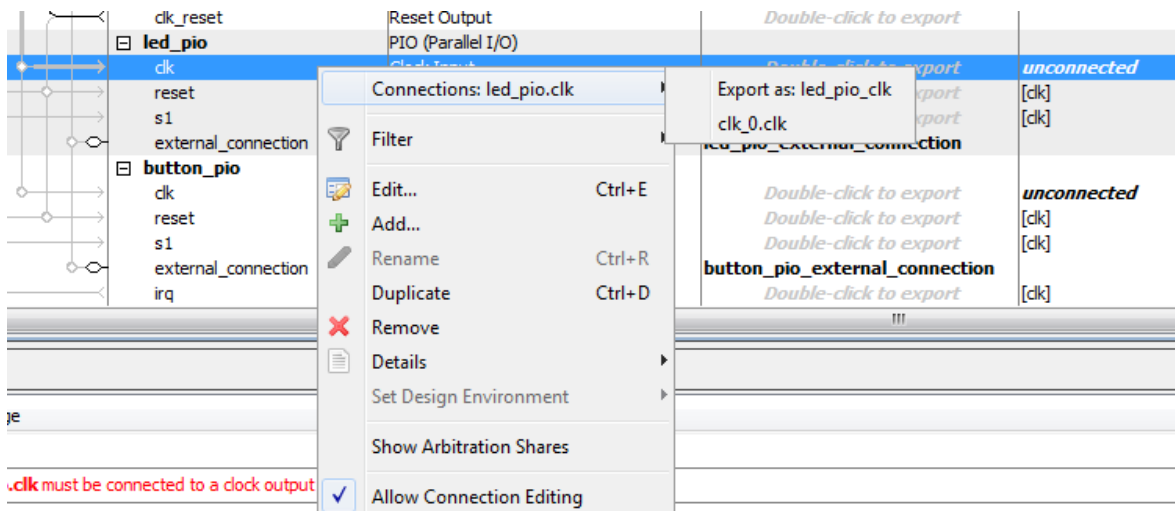


Figure 4.3.1.2

- Select **clk\_0.clk**

The clock of the PIO is now connected to the 100 MHz clock from the FPGA's dedicated clock input pin AF14.

The following connections will be made with the **same process of right clicking on the signal** and then selecting the signal to be connected. The following table describes what signals are to be connected together.

Name of Component	Name of Signal	What component that the signal is to be connected to	What signal of the component that is to be connected to
led_pio	clk	clk_0	clk
led_pio	reset	clk_0	clk_reset
led_pio	s1	fpga_only_master	master
led_pio	s1	mm_bridge_0	m0
button_pio	clk	clk_0	clk
button_pio	reset	clk_0	clk_reset
button_pio	s1	fpga_only_master	master
button_pio	s1	mm_bridge_0	m0

**Table 4.3.1.1**

As the connections are made, the errors at the bottom of the Qsys window will be removed. Since the IRQs have yet to be set, there will still be errors and they will be removed in the next section.

#### 4.3.2 Set IRQs

Components with interrupts can be set to have higher priority than other system components; therefore, the interrupts in our Qsys system need to be assigned.

The DIP switch, button and JTAG all have interrupts that will be captured by the interrupt capture module. These interrupts will be connected to the HPS component. The **dipsw\_pio** and **jtag\_uart** components already have their interrupts assigned.

The **pio\_button** component also needs to have an **IRQ** assigned to it.

To assign IRQ, first the push button needs to be connected to the IRQs and then the interrupts level needs to be assigned.

- Right click on the **irq** of the **button\_pio** so that the **button\_pio irq** can be selected, as seen in the following screenshot.

## Build the Qsys System

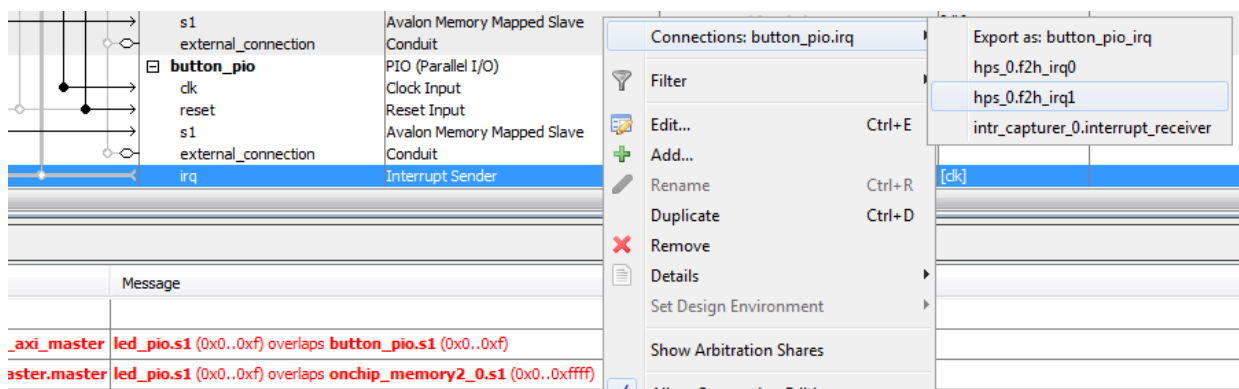


Figure 4.3.2.1

- Select the **hps0.f2h\_irq0** so that this interrupt is selected.
- Repeat this step again, but now select the **intr\_capturer\_0.interrupt\_receiver**. The interrupts should now look like this:

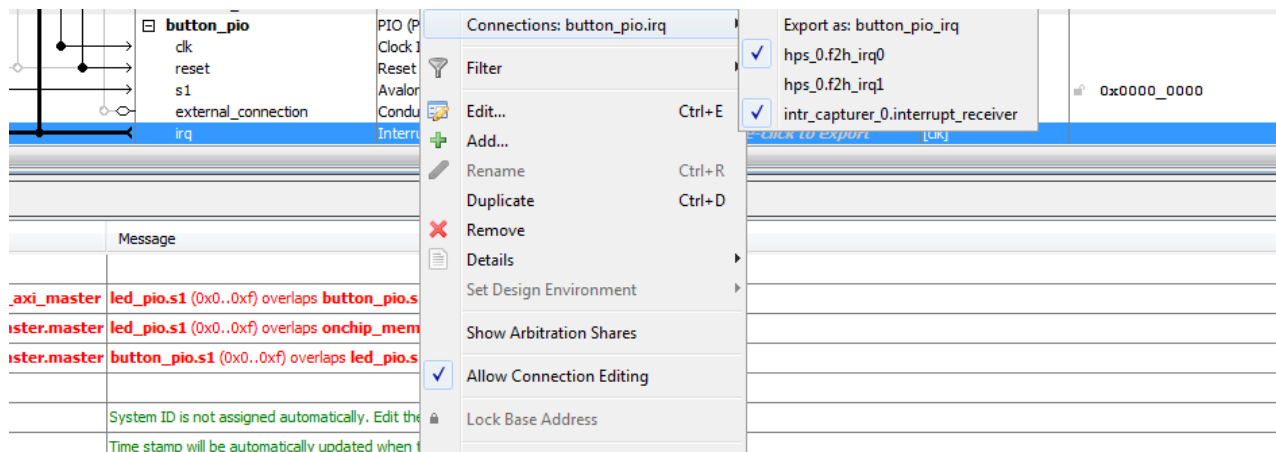


Figure 4.3.2.2

Next, verify the **interrupt level** for the push button.

- Scroll to the right to view the **IRQ** column in Qsys, where the level of the IRQ will be assigned.
- Click in the boxes and **type in the number 1**.

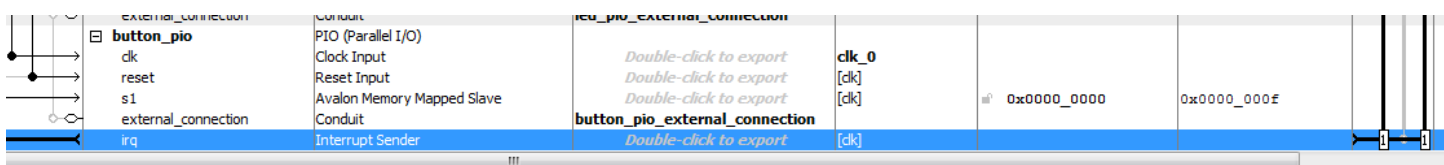


Figure 4.3.2.3

Errors still remain at the bottom of the Qsys screen and these will be removed in the following steps.

#### 4.3.3 Set Base Addresses

The system has a memory map. A system's memory map consists of addresses that are assigned to a component and these address ranges cannot overlap. The addresses can be assigned automatically or manually. For this workshop, the addresses are assigned manually since the software portion of this workshop will use these specific addresses.

System Contents		Address Map	Interconnect Requirements		
System:	Path:				
f2sdram_only_master.master	fpga_only_master.master	hps_0_h2f_axi_master	hps_0_h2f_lw_axi_master	hps_only_master.master	mm_bridge_0.m0
dipsw_pio.s1	0x0001_0080 - 0x0001_008f				0x0001_0080 - 0x0001_008f
hps_0_f2h_sdram0_data	0x0000_0000 - 0xffff_ffff				
hps_0_f2h_axi_slave				0x0000_0000 - 0xffff_ffff	
intr_capturer_0.avalon_slave_0	0x0003_0000 - 0x0003_0007				
jtag_uart.avalon_jtag_slave	0x0002_0000 - 0x0002_0007				0x0002_0000 - 0x0002_0007
mm_bridge_0.s0				0x0000_0000 - 0x0003_ffff	
onchip_memory2_0.s1	✗ 0x0000_0000 - 0x0000_ffff				✗ 0x0000_0000 - 0x0000_ffff
sysid_qsys.control_slave	0x0001_0000 - 0x0001_0007				0x0001_0000 - 0x0001_0007
led_pio.s1	✗ 0x0000_0000 - 0x0000_000f				✗ 0x0000_0000 - 0x0000_000f
button_pio.s1	✗ 0x0000_0000 - 0x0000_000f				
onchip_memory2_0.s1 via mm_bridge_0			0x0000_0000 - 0x0000_ffff		
dipsw_pio.s1 via mm_bridge_0			0x0001_0080 - 0x0001_008f		
button_pio.s1 via mm_bridge_0			0x0000_0000 - 0x0000_000f		
sysid_qsys.control_slave via mm_bridge_0			0x0001_0000 - 0x0001_0007		
jtag_uart.avalon_jtag_slave via mm_bridge_0			0x0002_0000 - 0x0002_0007		

Figure 4.3.3.1

To assign base addresses:

- **Select the Address Map tab** in Qsys, as shown above in Figure 4.3.3.1. This is a table that includes all of the memory-mapped slaves in the design and the address range that each connected memory-mapped master uses to address that slave. The blank cells indicate that there is no connection between that master and slave. To change the address range, double-click on the current range in the cell.
- Change the **led\_pio.s1** to **0x0001\_0040** for both **fpga\_only\_master** and **mm\_bridge\_0**
- Change the **button\_pio.s1** to **0x0001\_00c0** for both **fpga\_only\_master** and **mm\_bridge\_0**

Now, the "Address Map" tab is seen as:

System: soc_system Path: button_pio.irq		f2sdram_only_master.master	fpga_only_master.master	hps_0_h2f_axi_master	hps_0_h2f_lw_axi_master	hps_only_master.master	mm_bridge_0.m0
dipsw_pio.s1		0x0001_0080 - 0x0001_008f					0x0001_0080 - 0x0001_008f
hps_0_f2h_sdram0_data	0x0000_0000 - 0xffff_ffff						
hps_0_f2h_axi_slave					0x0000_0000 - 0xffff_ffff		
intr_capturer_0.avalon_slave_0	0x0003_0000 - 0x0003_0007						
jtag_uart.avalon_jtag_slave	0x0002_0000 - 0x0002_0007						0x0002_0000 - 0x0002_0007
mm_bridge_0.s0				0x0000_0000 - 0x0003_ffff			
onchip_memory2_0.s1	0x0000_0000 - 0x0000_ffff						0x0000_0000 - 0x0000_ffff
sysid_qsys.control_slave	0x0001_0000 - 0x0001_0007						0x0001_0000 - 0x0001_0007
led_pio.s1	0x0001_0040 - 0x0001_004f						0x0001_0040 - 0x0001_004f
button_pio.s1	0x0001_00c0 - 0x0001_00cf						0x0001_00c0 - 0x0001_00cf
onchip_memory2_0.s1 via mm_bridge_0			0x0000_0000 - 0x0000_ffff				
jtag_uart.avalon_jtag_slave via mm_bridge_0			0x0002_0000 - 0x0002_0007				
dipsw_pio.s1 via mm_bridge_0			0x0001_0080 - 0x0001_008f				
button_pio.s1 via mm_bridge_0			0x0001_00c0 - 0x0001_00cf				
led_pio.s1 via mm_bridge_0			0x0001_0040 - 0x0001_004f				
sysid_qsys.control_slave via mm_bridge_0			0x0001_0000 - 0x0001_0007				

Figure 4.3.3.2

**Now all of the errors in your Qsys system should be eliminated!**

Once these values are entered, go back to the **System Contents** tab and go to the **led\_pio** and select the row associated with the base addresses, as shown below.

In the Base address column, **select the lock icon** by the Base Address, so that the Base Address is locked, as seen below. Locking an address prevents a base address from being changed.

	led_pio	PIO (Parallel I/O) Clock Input Reset Input S1 External Connection	Double-click to export Double-click to export Double-click to export	clk_0 [clk] [clk]	0x0001_0040 Locked	0x0001_004f
	button_pio	PIO (Parallel I/O) Clock Input Reset Input S1 External Connection IRQ	Double-click to export Double-click to export Double-click to export Double-click to export	clk_0 [clk] [clk]	0x0001_00c0 Locked	0x0001_00cf

**Figure 4.3.3.3**

Repeat the same step for **button\_pio** so that its address range is also locked.

#### 4.3.4 Set AXI Bridge to Secure

The system has three JTAG to Avalon Master bridges and in Module 5 we want to allow System Console the ability to write to the HPS memory space from the FPGA. Specifically, to the HPS GPIO's (GPIO53, GPIO54, GPIO55 & GPIO56) associated with the LEDs on pins A24, G21, C24 and E23. In order for the system to allow this capability, the **hps\_only\_master.master** port must be set to **secure**.

In Qsys, select and right mouse click on the **Connections** column and a drop down dialog box will appear as shown in Figure 4.3.4.1

## Build the Qsys System

Check “Show Security Column”.

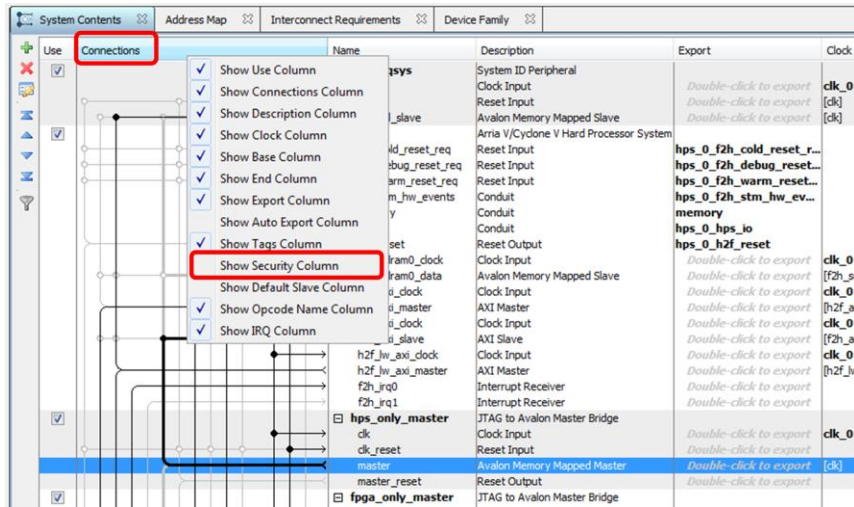


Figure 4.3.4.1

The “Security” column will now be visible in Qsys:

	Name	Description	Export	Clock	Base	End	IRQ	T...	Opcode Name	Security
	<b>sysid_qsys</b>	System ID Peripheral	Double-click to export [clk_0]							Non-secure
	clk	Clock Input	Double-click to export [dk]							Non-secure
	reset	Reset Input	Double-click to export [dk]							Non-secure
	control_slave	Avalon Memory Mapped Slave	Double-click to export [dk]		0x0001_0000	0x0001_0007				Non-secure
	<b>hps_0</b>	Ariya V/Cyclone V Hard Processor System	Double-click to export [f2h_sd]							Non-secure
	f2h_cold_reset_req	Reset Input	Double-click to export [hps_0_f2h_cold_reset_r...]							Non-secure
	f2h_debug_reset_req	Reset Input	Double-click to export [hps_0_f2h_debug_resete...]							Non-secure
	f2h_warm_reset_req	Reset Input	Double-click to export [hps_0_f2h_warm_resete...]							Non-secure
	f2h_stm_hw_events	Conduit	Double-click to export [hps_0_f2h_stm_hw_ev...]							Non-secure
	memory	Conduit	Double-click to export [memory]							Non-secure
	hps_io	Conduit	Double-click to export [hps_0_hps_io]							Non-secure
	h2f_reset	Reset Output	Double-click to export [hps_0_h2f_reset]							Non-secure
	f2h_sdram0_clock	Clock Input	Double-click to export [clk_0]		0x0000_0000	0xffff_ffff				Non-secure
	f2h_sdram0_data	Avalon Memory Mapped Slave	Double-click to export [f2h_sdram...]	clk_0						Non-secure
	h2f_axi_clock	Clock Input	Double-click to export [clk_0]							TrustZone-aware
	h2f_axi_master	AXI Master	Double-click to export [h2f_axi_ma...]	clk_0						Non-secure
	f2h_axi_clock	Clock Input	Double-click to export [clk_0]		0x0000_0000	0xffff_ffff				Non-secure
	h2f_axi_slave	AXI Slave	Double-click to export [h2f_axi_sla...]	clk_0						Non-secure
	h2f_lw_axi_clock	Clock Input	Double-click to export [clk_0]							TrustZone-aware
	h2f_lw_axi_master	AXI Master	Double-click to export [h2f_lw_axi_ma...]	clk_0						Non-secure
	f2h_irq0	Interrupt Receiver	Double-click to export [f2h_irq0]		IRQ 0	IRQ 0				Non-secure
	f2h_irq1	Interrupt Receiver	Double-click to export [f2h_irq1]							Non-secure
	<b>hps_only_master</b>	JTAG to Avalon Master Bridge	Double-click to export [clk_0]							Non-secure
	clk	Clock Input	Double-click to export [clk_0]							Non-secure
	clk_reset	Reset Input	Double-click to export [clk_0]							Non-secure
	<b>master</b>	Avalon Memory Mapped Master	Double-click to export [dk]							Non-secure

Figure 4.3.4.2

Select the master under “hps\_only\_master” and click on “Non-secure” and change to “Secure”:



Figure 4.3.4.3



Figure 4.3.4.4

- Save the Qsys system, with File -> Save.

#### 4.3.5 Block Diagram of the Golden Hardware Reference Design

The Golden Hardware Reference Design (GHRD) is an important part of the Golden Software Reference Design (GSRD) and consists of the following components:

- ARM Cortex™-A9 MPCore HPS
- Four user push-button inputs
- Four user DIP switch inputs
- Four user I/O for LED outputs
- 64KB of on-chip memory
- JTAG-to-Avalon master bridges
- Interrupt capturer for use with System Console
- System ID

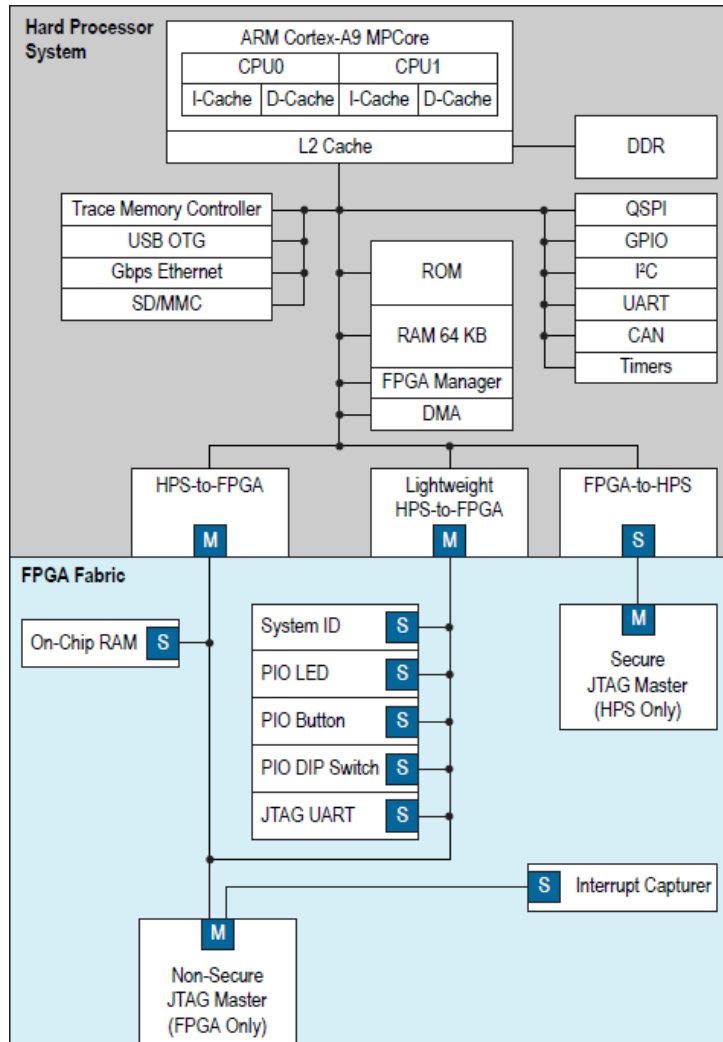


Figure 4.3.5.1

#### 4.3.5.1 MPU Address Map

This section presents the address maps as seen from the MPU (Cortex-A9) side.

##### HPS-to-FPGA Address Map

The memory map of soft IP peripherals, as viewed by the microprocessor unit (MPU), starts at **HPS-to-FPGA** address offset **0xC000\_0000**. The following table lists the offset of each peripheral in the FPGA portion of the SoC.

Peripheral	Address Offset	Size (bytes)	Attribute
onchip_memory2_0	0x0	64K	On-chip RAM as scratch pad

**Table 4.3.5.1****Lightweight HPS-to-FPGA Address Map**

The memory map of system peripherals in the FPGA portion of the SoC as viewed by the MPU, which starts at the **lightweight HPS-to-FPGA** base address **0xFF20\_0000**, is listed in the following table.

Peripheral	Address Offset	Size (bytes)	Attribute
sysid_qsys	0x1_0000	8	Unique System ID
led_pio	0x1_0040	8	LED output display
dipsw_pio	0x1_0080	8	DIP Switch Input
button_pio	0x1_00c0	8	Push button Input
jtag_uart	0x2_0000	8	JTAG UART console

**Table 4.3.5.2****4.3.5.2 JTAG Master Address Map**

There are two JTAG master interfaces in the design, one for accessing **non-secure** peripherals in the FPGA fabric, and another for accessing **secure** peripherals in the HPS through the FPGA-to-HPS Interface. The following table lists the address of each peripheral in the FPGA portion of the SoC, as seen through the non-secure JTAG master interface.

Peripheral	Address Offset	Size (bytes)	Attribute
sysid_qsys	0x0001_0000	8	Unique System ID
led_pio	0x0001_0040	8	4 LED outputs
dipsw_pio	0x0001_0080	8	4 DIP Switch inputs
button_pio	0x0001_00c0	8	4 push button inputs
jtag_uart	0x0001_0000	8	JTAG UART console
onchip_memory2_0	0x0000_0000	64K	On-chip RAM

**Table 4.3.5.3****4.3.5.3 Interrupt Routing**

The HPS exposes 64 interrupt inputs for the FPGA logic. The following table lists the interrupts from soft IP peripherals to the HPS interrupt input interface.

Peripheral	Interrupt Number	Attribute
dipsw_pio	f2h_irq0[0]	4 DIP Switch Inputs
button_pio	f2h_irq0[1]	4 Push Button Inputs
jtag_uart	f2h_irq0[2]	JTAG UART

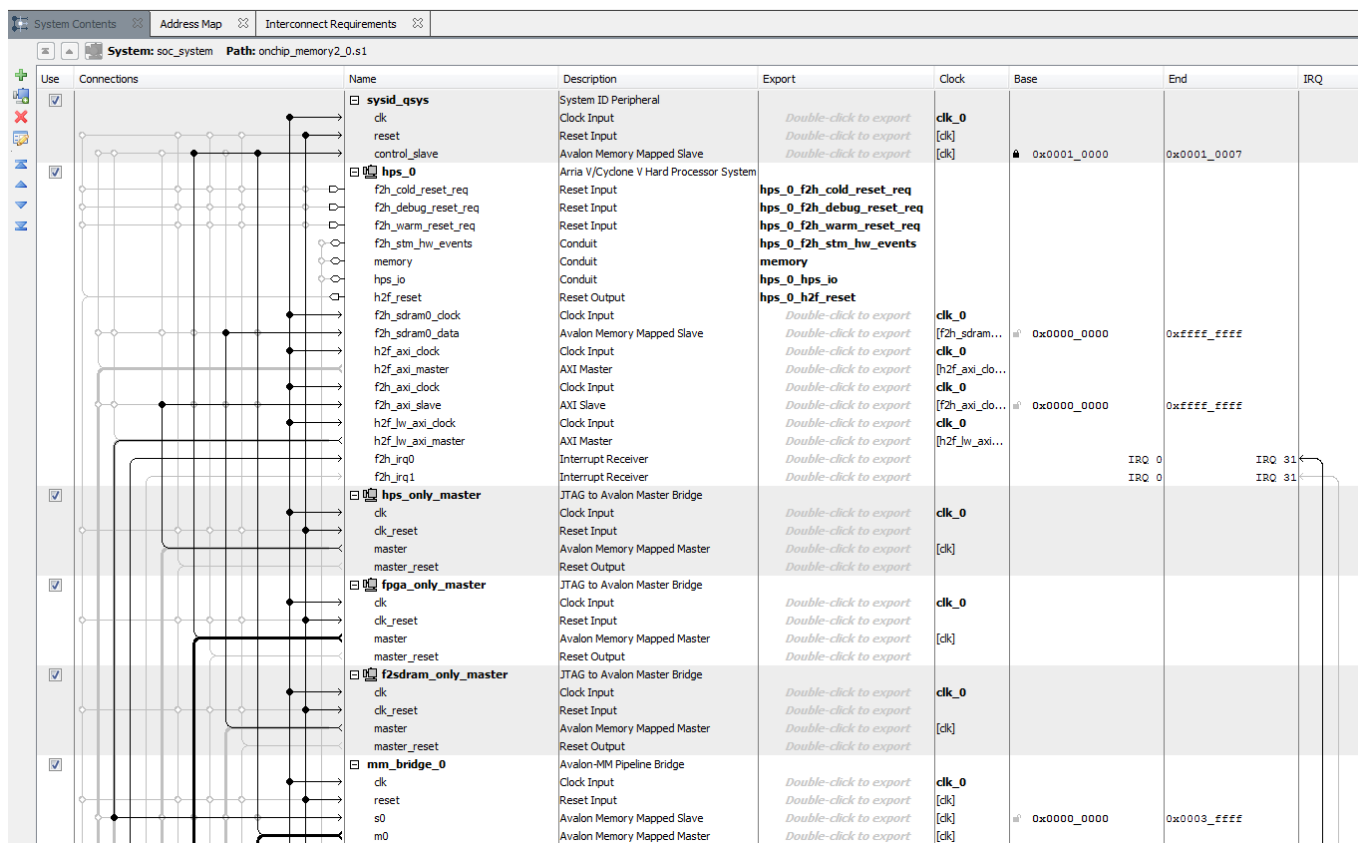
**Table 4.3.5.4**

The interrupt sources are also connected to an interrupt capturer module in the system, which enables System Console to be aware of the interrupt status of each peripheral in the FPGA portion of the SoC.

## 4.4 Generate the System

Please Double-check to make sure that all the *component names, clocks and base addresses* in your Qsys system match the names below.

First half of the Qsys Window:

**Figure 4.4.1**

## Build the Qsys System

Second half of the Qsys window:

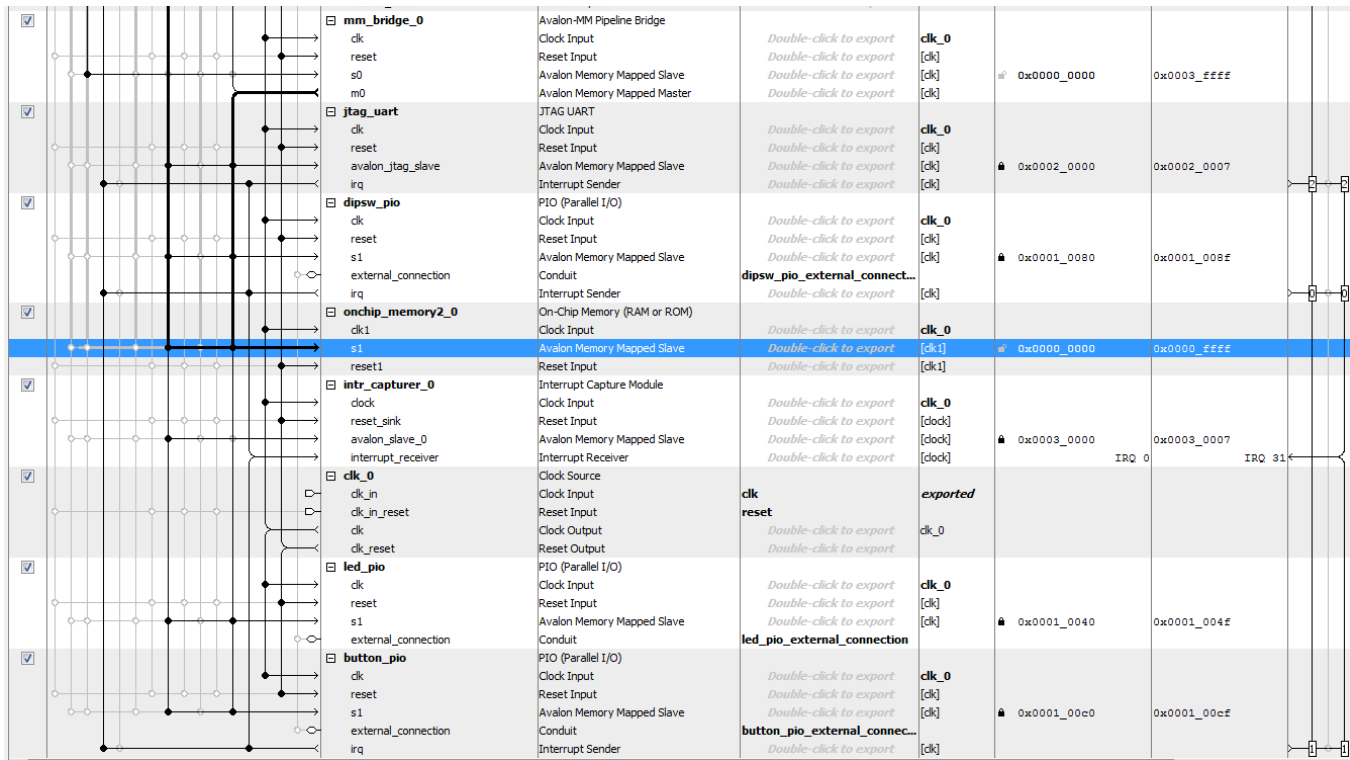


Figure 4.4.2

- From the menu bar, select **Generate** and then select **Generate HDL...** from the drop down menu.
- From the **Generation** window that pops up, accept the defaults and click the **Generate** button.
- If it asks you to save, select **Yes**.

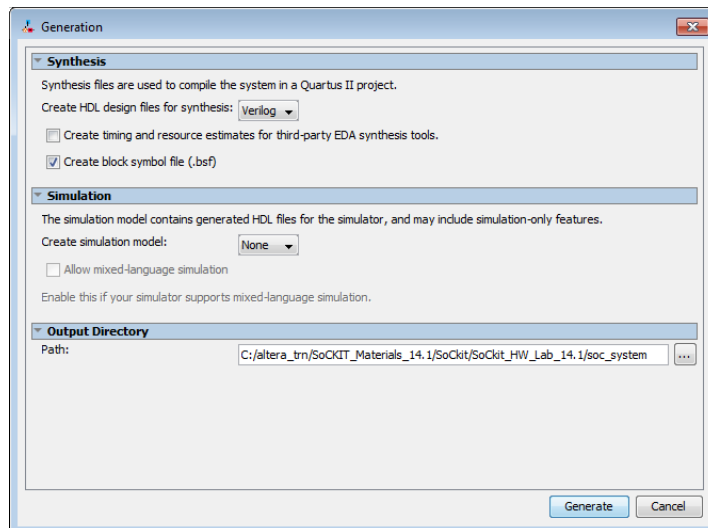


Figure 4.4.3

You will receive the following warnings, but they can be disregarded:

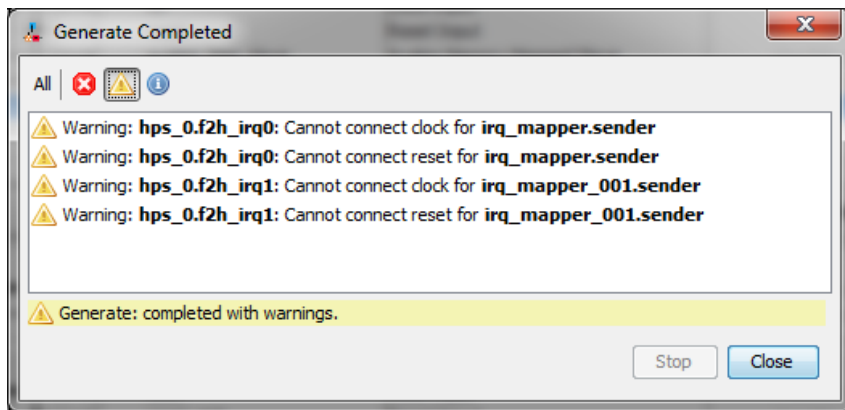


Figure 4.4.4

Exit Qsys by clicking **File** then **Exit** and then **Save** when it asks if you would like to save the system.

Next, select: **OK** when the message about adding the .qip and .sip files to the Quartus II project is displayed. This will be taken care of in **MODULE 5: Complete the Quartus II Project**.

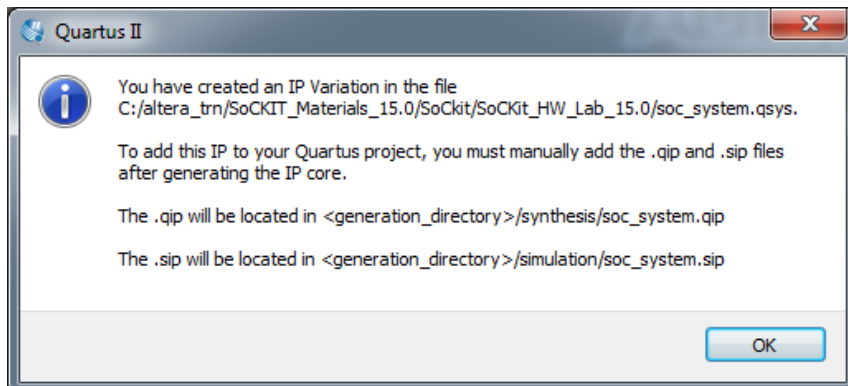


Figure 4.4.5

A simulation model for the System wasn't created; therefore, you will not find the \*/simulation/soc\_system.sip file.

**Qsys** will generate the **HDL** files (Verilog or VHDL) for the defined system. These HDL files are then used by Quartus II to compile and generate a set of files that **defines the hardware system**. This set of files includes the HDL files, Tcl (Tool Command Language) files that define dedicated pin locations for selected HPS peripherals, Tcl files that define the Multiport Memory Controller in the HPS & FPGA, [QIP](#) files that include selected IP and SDC (Synopsis Design Constraint) files utilized by [TimeQuest](#) to constrain the complete system design, and SIP files that include the Simulation IP files required to complete a simulation. Both the QIP and SIP files use Tcl syntax.

In Quartus II, you can find these files by selecting **File -> Open**, then go to the **soc\_system/synthesis** directory (select **All Files(\*.\*)**) for all of the files to be displayed.

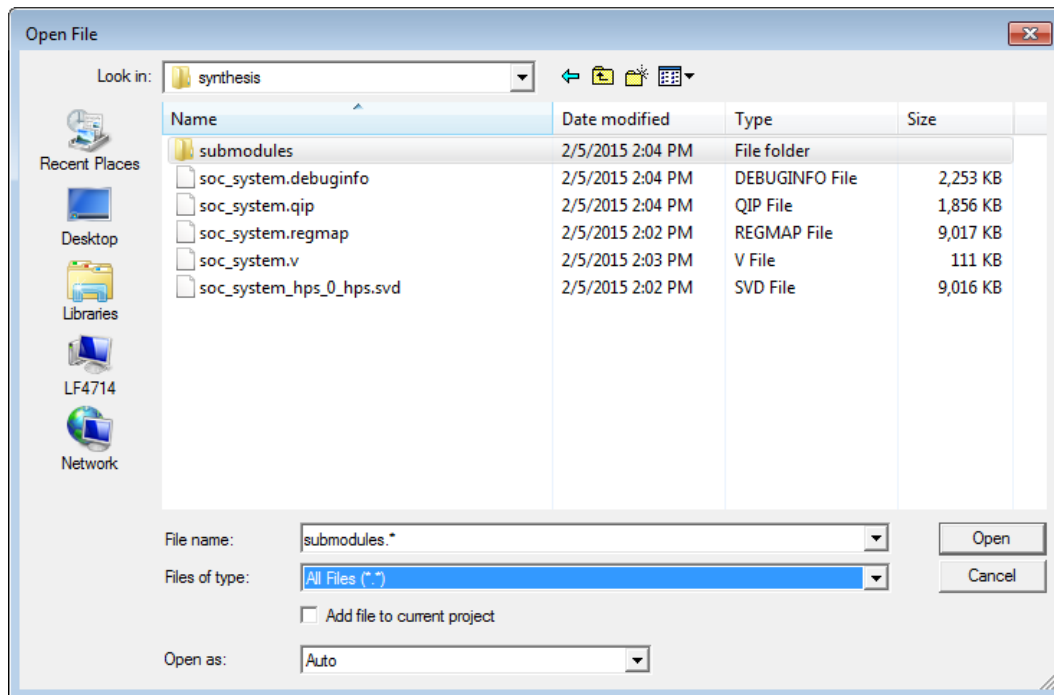


Figure 4.4.5

**CONGRATULATIONS!!**

You have just built your first Qsys system!

## MODULE 5. Complete the Quartus II Project

### Module Objective

In this module you complete the Quartus II project by adding the generated Qsys system to the top level entity. Use the Quartus II tool to perform analysis, synthesis, fitting, and place and route, as well as static timing analysis. At the end of the compilation, an SRAM object file (.sof) will be generated for the FPGA. This .sof file will then be downloaded to the Cyclone V SoC device via the USB Blaster and the Quartus II programmer.

### 5.1 Set up the Quartus II project to point to the correct files

When the generate button in Qsys in the previous step was selected, Qsys generated numerous HDL (Verilog) files that will be utilized by the synthesis tool in Quartus II (QIS). These files need to be added to the Quartus II project so that they can be compiled in the next step. However, rather than adding all of the files separately, there is a single file, **soc\_system.qip**, that will contain the **paths for all of the IP cores**.

- To add this file in Quartus II, select: **Assignments -> Settings -> Files** and select using the "..." Browse button

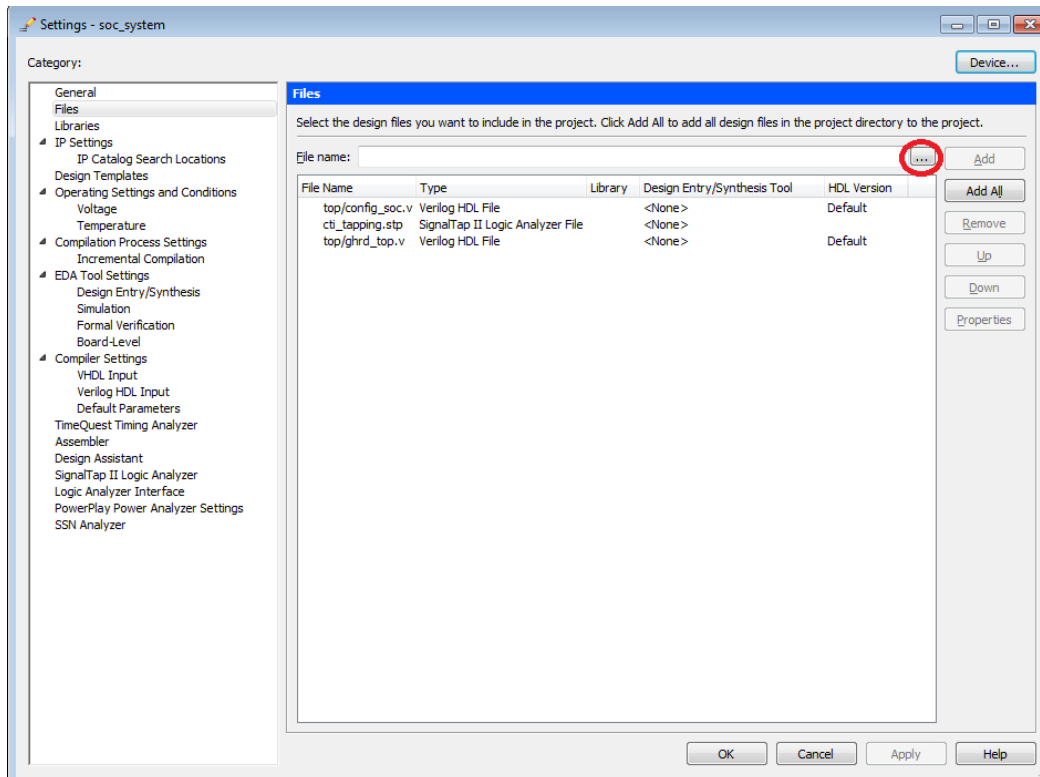


Figure 5.1.1

## Complete the Quartus II Project

- Next, browse to the **\soc\_system\synthesis** directory and then select the **system\_soc.qip** file (select **All Files (\*.\*)** from the drop down file type selector to see the file)

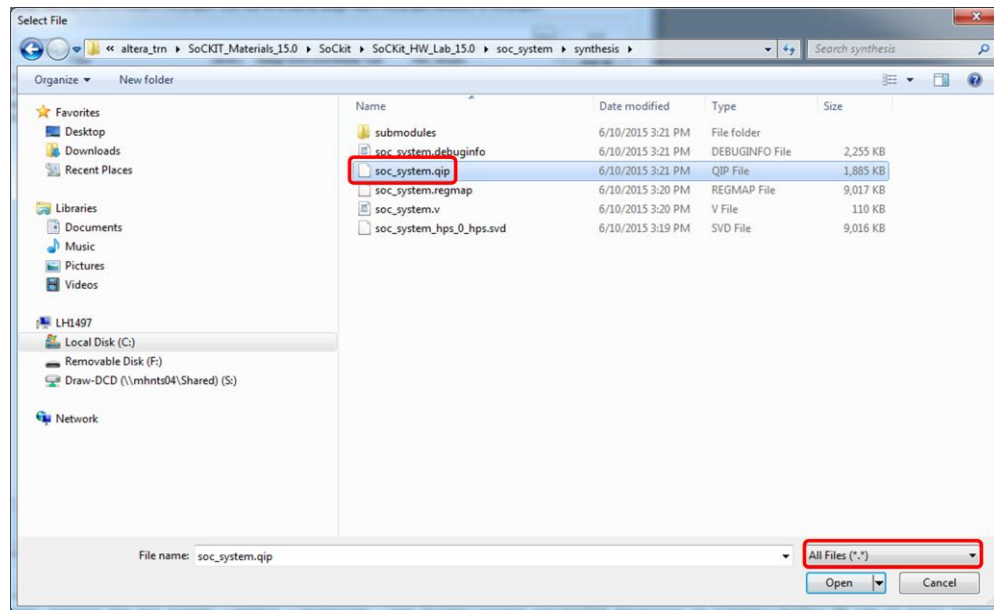


Figure 5.1.2

- Then, select **Open**
- Add the file to the project by selecting the **Add** button
- Select **Apply**.

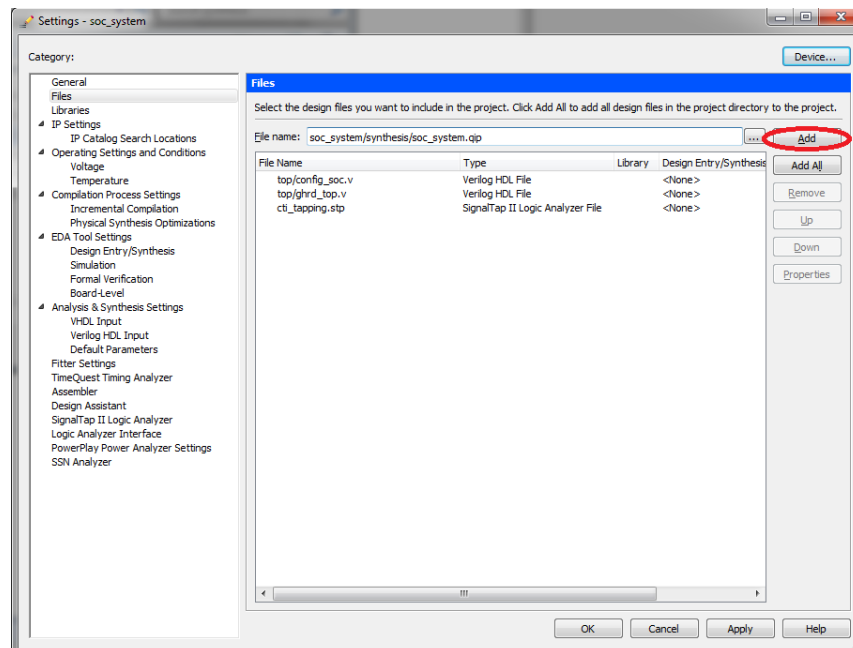


Figure 5.1.3

## Complete the Quartus II Project

- Using the same window and process in the two previous steps, add the **soc\_system\_timing.sdc** file. Browse back up to the project directory **\SoCKit\_HW\_Lab\_15.0** to locate the .sdc file.

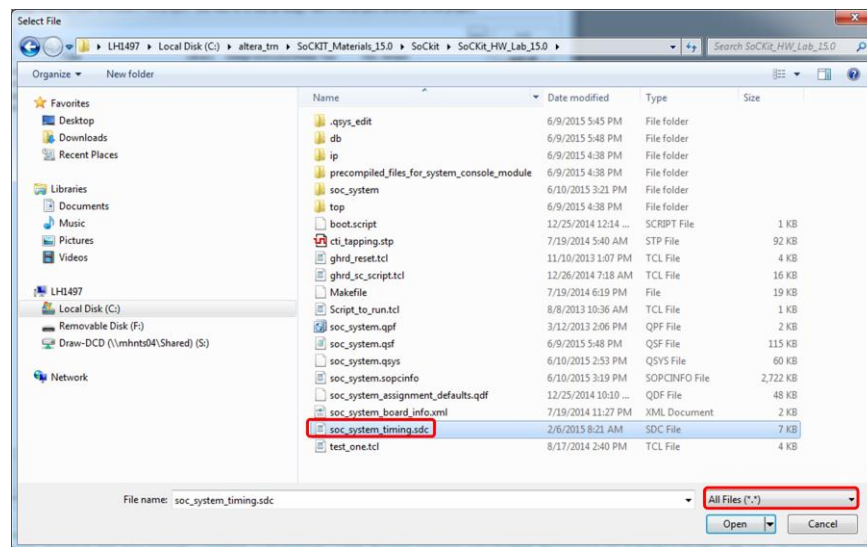


Figure 5.1.4

- Using the same window and process in the two previous steps, add the following files to the project:  
**/ip/edge\_detect/altera\_edge\_detector.v**  
**/ip/altsource\_probe/hps\_reset.v**  
**/ip/altsource\_probe/hps\_reset.qip**  
**/ip/debounce/debounce.v**
- The window should look like:

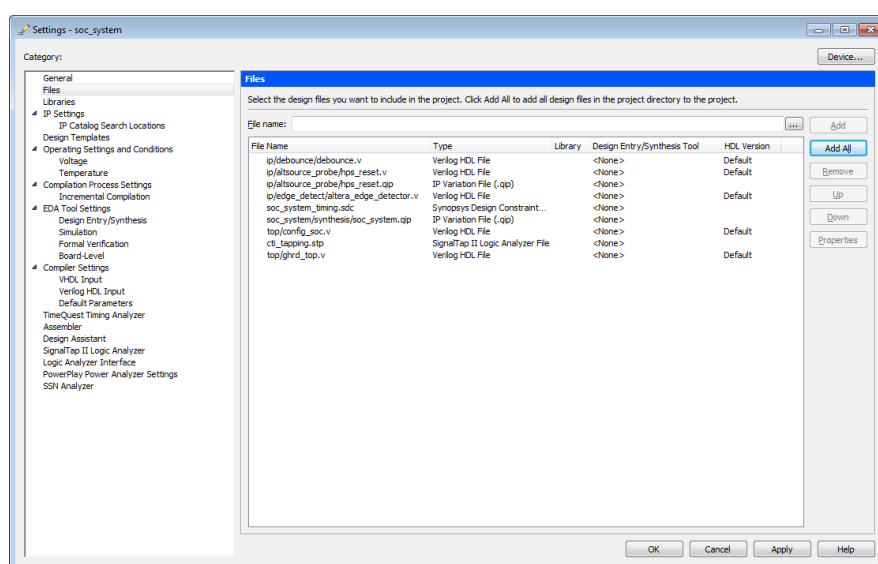


Figure 5.1.5

## Complete the Quartus II Project

- Select **Apply**, then select **OK**.
- The next step is to add the synthesis directories to the project. Quartus II uses the files in these directories to compile the design.
- To do this, select **Assignments** -> **Settings** -> **Libraries** and select in the Project Library section, with the “...” (Browse) button, the three HPS libraries.

soc\_system/synthesis/  
soc\_system/synthesis/submodules/  
soc\_system/synthesis/submodules/sequencer/

- Select Add after adding each library.

The end result should look like:

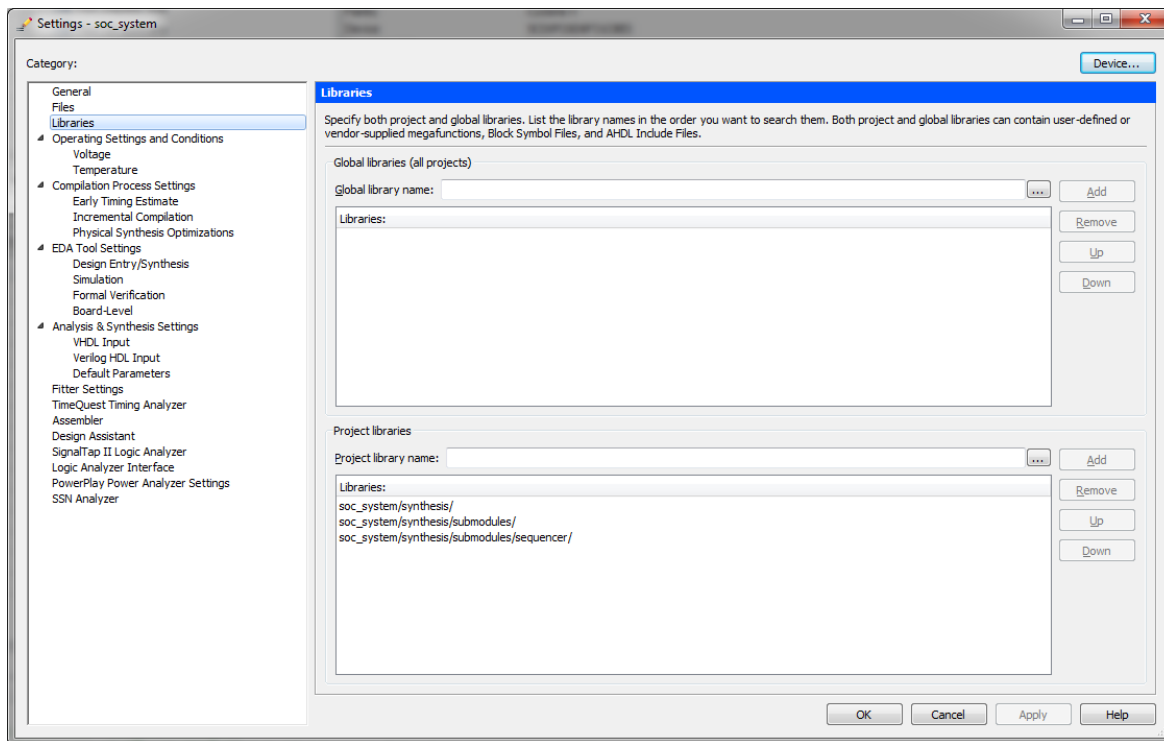


Figure 5.1.6

- Select **Apply**, then select **OK** to finish.

## 5.2 Analysis and Synthesis

Before the pin-outs can be added to Quartus II, Analysis and Synthesis needs to be completed. Analysis and Synthesis is the stage that analyzes and synthesizes design files and creates a netlist within a project database. These nets can then be assigned to actual device pins.

- Select the icon with the checkmark (purple arrow with blue checkmark) at the top of the Quartus II window, as seen below.

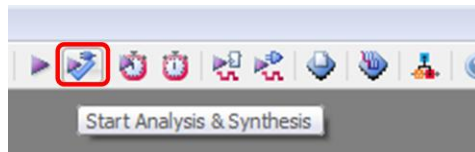


Figure 5.2.1

- Analysis and Synthesis will now run. Once it is complete, select OK.
- There should be no errors.
- If there are errors, there will be error messages at the bottom of the page that will describe the errors. These errors will need to be resolved before continuing.

### 5.3 Adding Pin assignments

Since an HPS was instantiated in the Qsys system, pin assignments other than memory pins do not need to be specified in Quartus II. The HPS pin assignments are automatically assigned when the HPS was instantiated and this information is contained in the XML files, which the software development tools will utilize. However, the HPS memory pins will need to be assigned, since there are External Memory Interface variations that can occur. This task is completed by running a Tcl script that was created by Qsys for this purpose.

- To run the TCL script, select **Tools -> TCL scripts...** and select the **hps\_sdram\_p0\_pin\_assignments.tcl** as seen below.

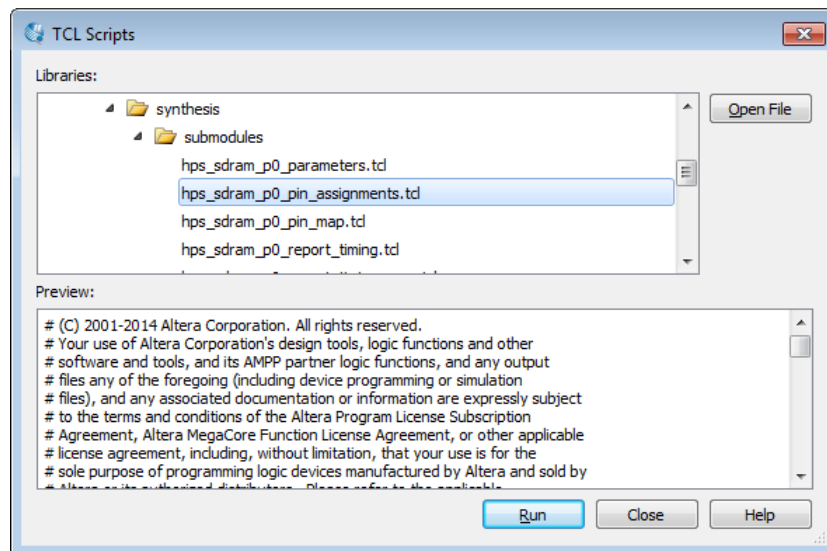


Figure 5.3.1

## Complete the Quartus II Project

- Select **Run**, then select **OK** after the TCL script has executed, then select **Close** to close the **TCL Scripts** window.

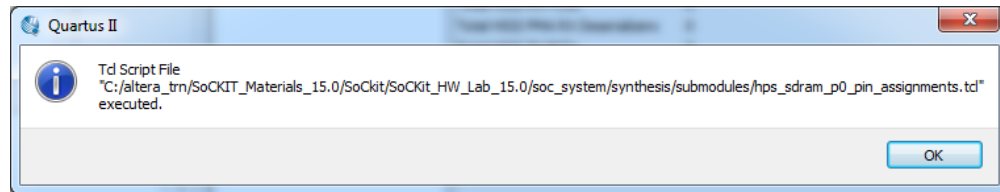


Figure 5.3.2

## 5.4 Compile (Optional step for this lab)

At this point the design is ready for compilation.

Since a full compilation can take a while, depending on the computer being used, there are precompiled files available which will be used in **Module 6**.

The generated file is **soc\_system.sof**.

To complete a full compilation, select **Processing -> Start Compilation**. There should be no errors in the compile, and you should see the successful completion dialog when it is finished. You will see some warnings related to the files from the automatically generated system, missing assignments or features and incomplete pin assignments, but these will not affect the functionality of the system.

The output of the compilation is a .sof file named **soc\_system.sof** which you can find in the **output\_files** directory.

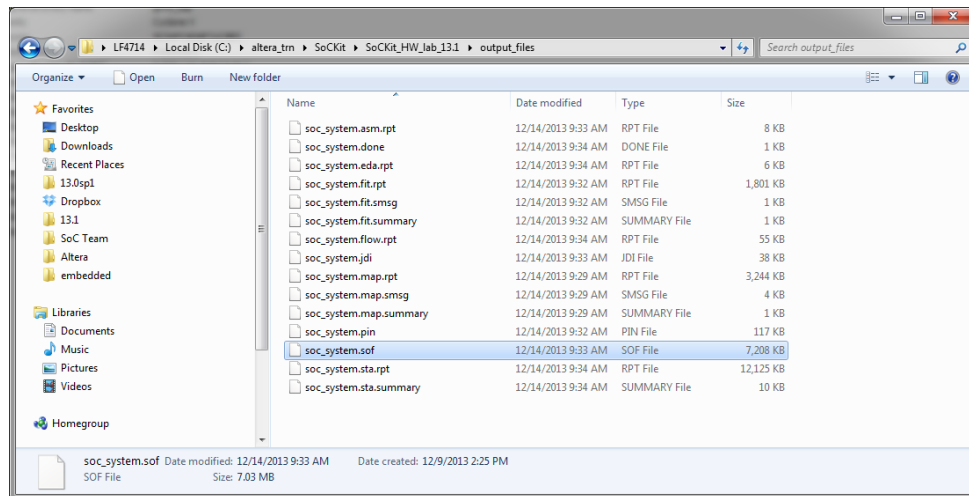


Figure 5.4.1

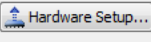
## MODULE 6. Hardware Debug Flow (System Console)

### Module Objective

In this module, you will debug the Qsys system by utilizing System Console. We will execute a Tcl script in the System Console tool to write data to the LED\_PIO port. The Tcl script sets up the JTAG Master port in the Qsys system and then provides stimulus to write successive bytes of data to the LED\_PIO port.

### 6.1 Downloading and Programming FPGA

In a previous Module, the USB Blaster driver was enabled, the SoCKit power was plugged in, the programming dip switch was set, and the USB cable was connected. Ensure that the cables are still connected and the SoCKit is powered on.

- Within Quartus II, select **Tools -> Programmer**, or launch the **Quartus II v15.0** programmer: Select  -> All Programs -> Altera 15.0.0.145 Web Edition -> Quartus II 15.0 Programmer.
- Select  (top left side of the **Programmer** window) and ensure that the **Currently selected hardware** is **CV SoCKit [USB-1]**. It should be selected by default. If not currently selected, **double click** on CV SoCKit in the **Available hardware items** list.

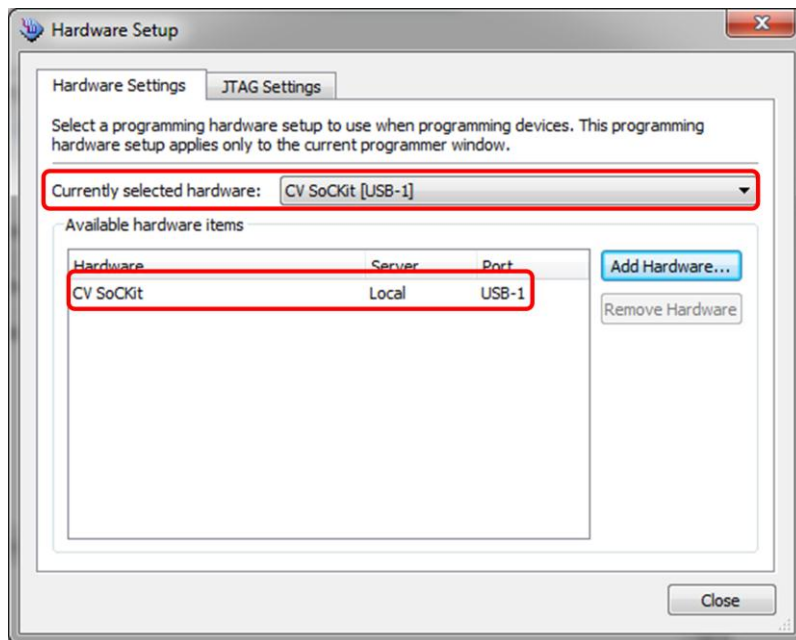


Figure 6.1.1

- Select **Close**.

## Hardware Debug Flow (System Console)

- Select "Auto Detect"

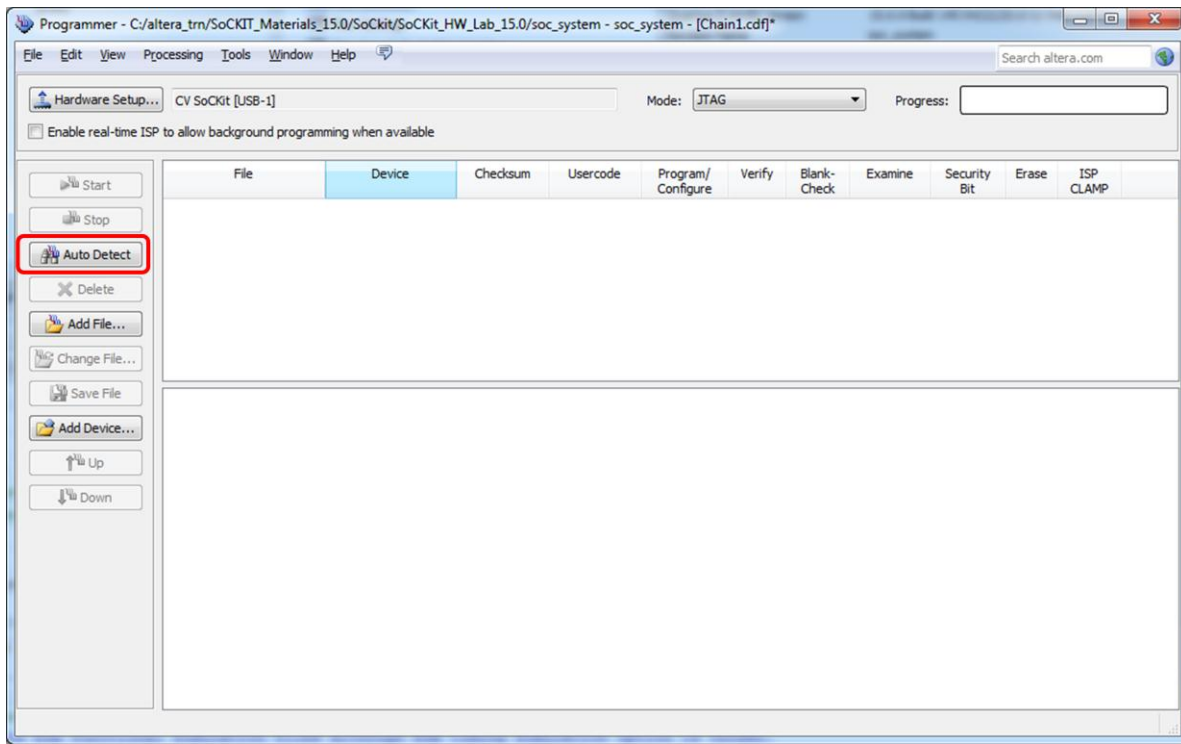


Figure 6.1.2

- Select the correct device: "5CSXFC6D6" and then OK

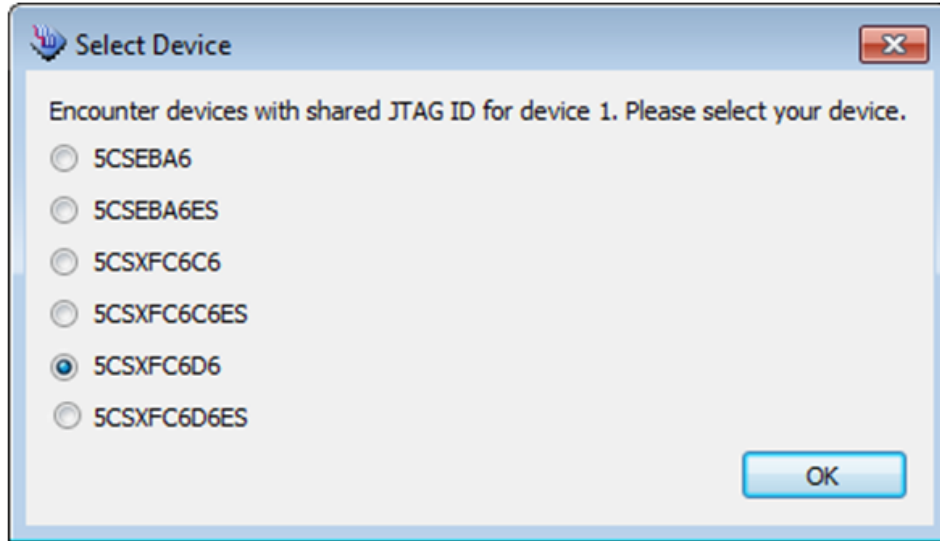


Figure 6.1.3

- If the following appears, select Yes.

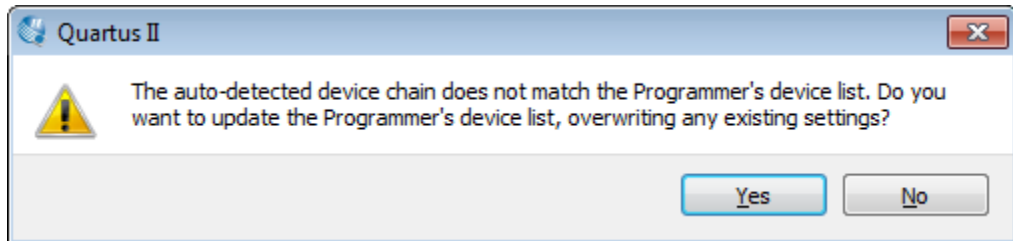


Figure 6.1.4

- The Programming window should now appear as shown in Figure 6.1.5 below:

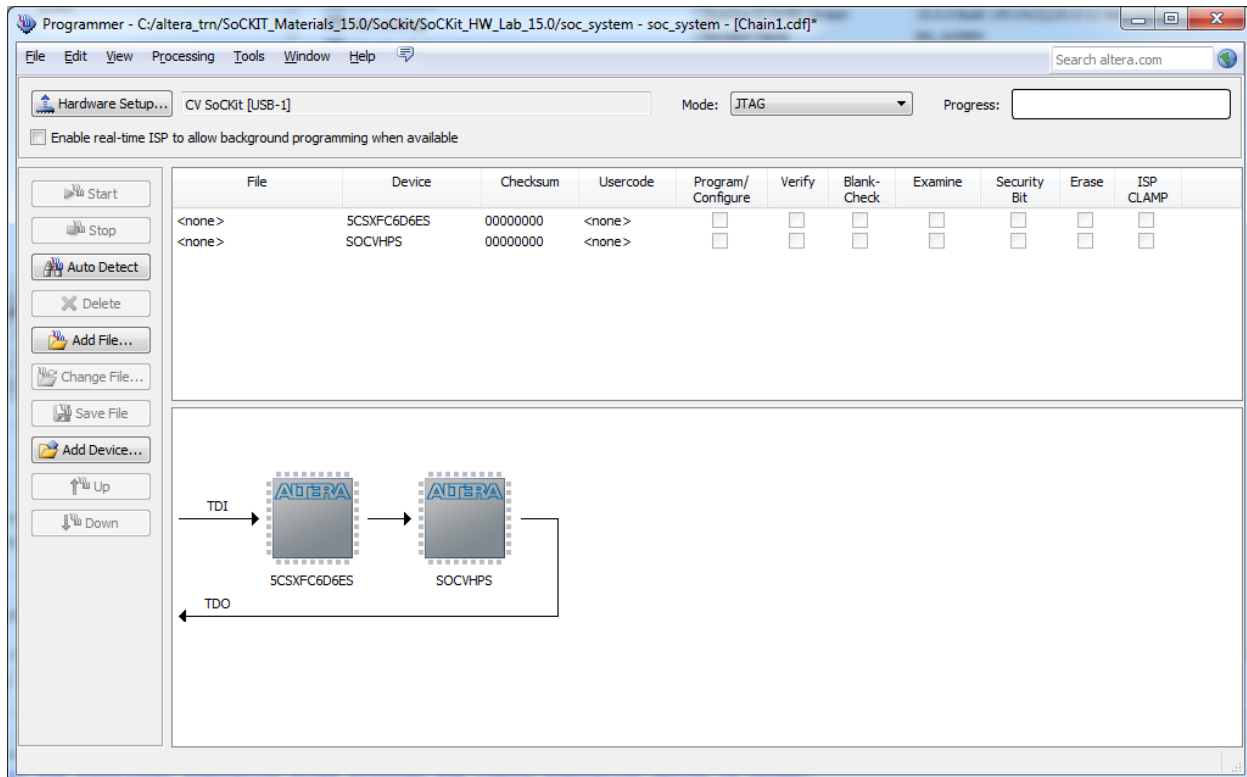


Figure 6.1.5

- Select the file row for the **5CSXFC6D6**
- Select, **Change File**
- If you compiled the design, select the **soc\_system.sof**, as shown in the .\output\_files directory  
OR  
Select the **soc\_system.sof**, as shown in the .\ precompiled\_files\_for\_system\_console\_module

## Hardware Debug Flow (System Console)

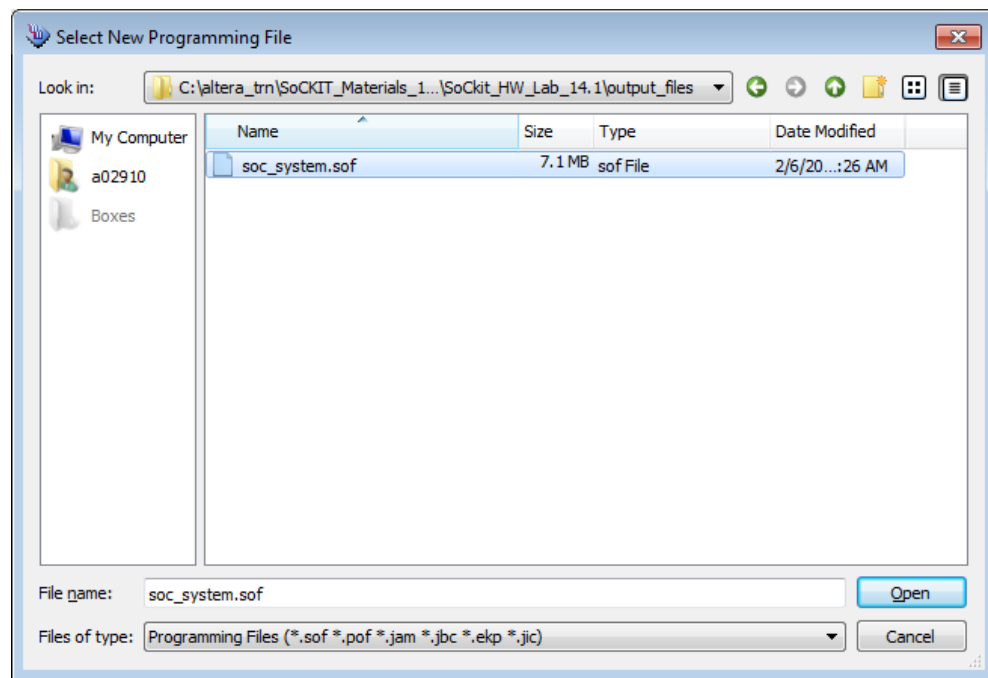


Figure 6.1.5

- Select **Open**
- Select the **checkbox** in the **Program/Configure** column and a check will appear.
- The window should now look as shown below. **If not, delete any extra 5CSXFC6 device.**

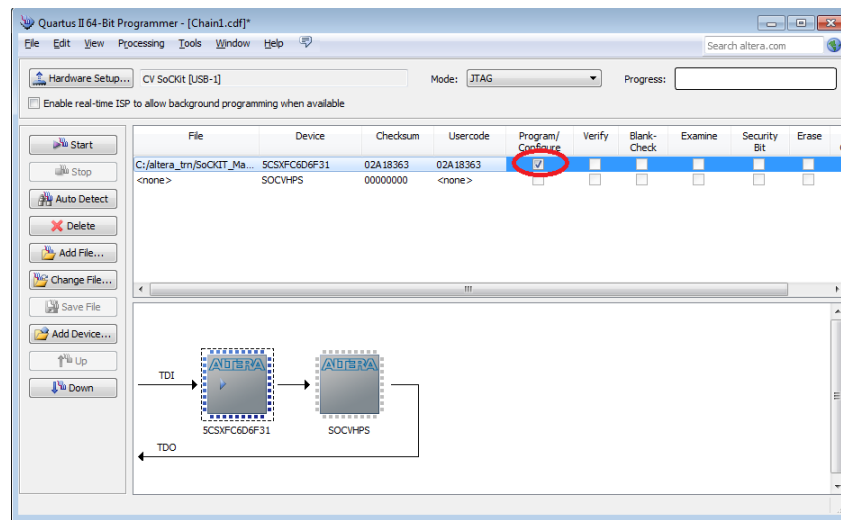


Figure 6.1.6

## Hardware Debug Flow (System Console)

Press the **Start** button as shown in Figure 6.1.6 to program the FPGA.

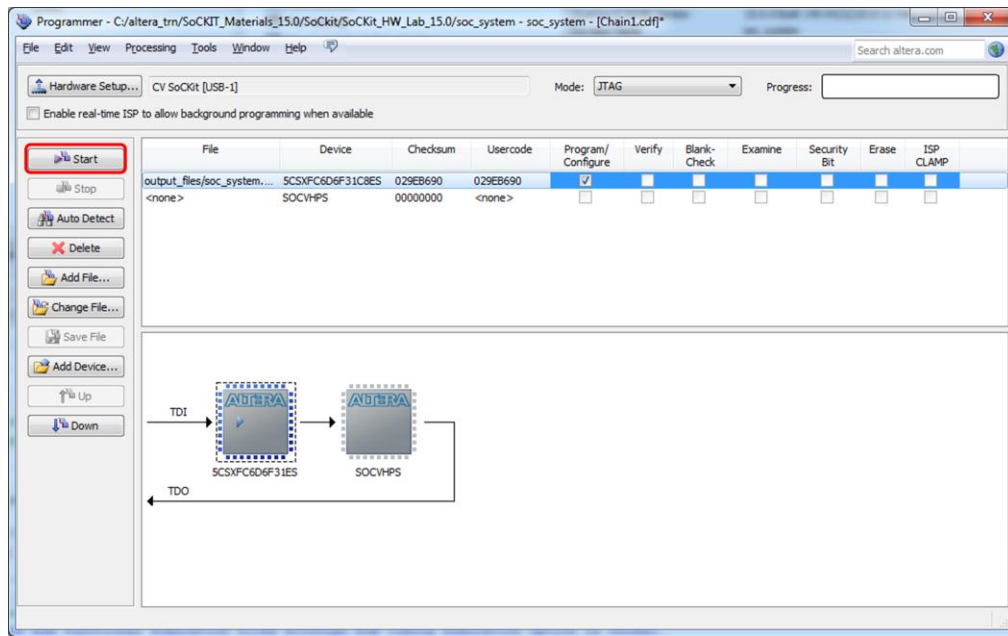


Figure 6.1.6

After programming the FPGA, the progress indicator should indicate **100% (Successful)** as shown in Figure 6.1.7. There should be no error messages.

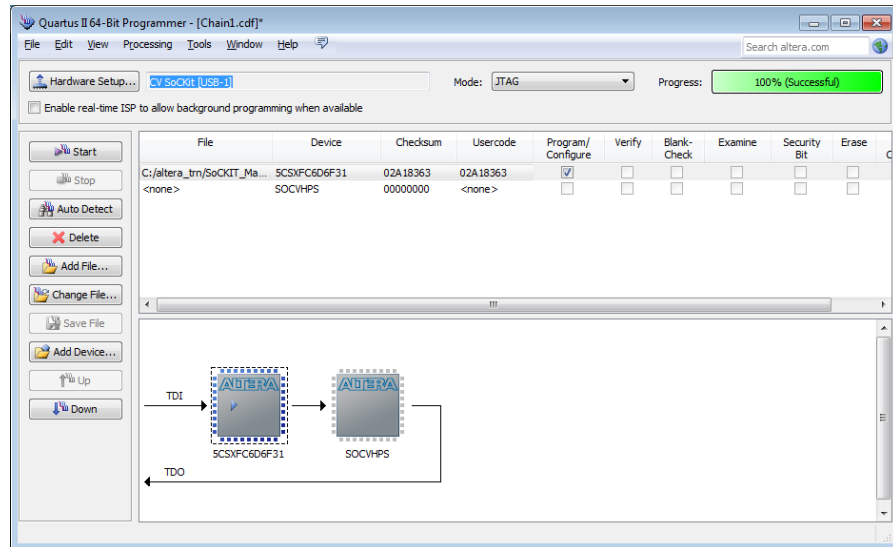


Figure 6.1.7

Select **File -> Close** to close the **Programmer** window.

Select the “**No**” button as shown in Figure 6.1.8 to complete closing the Programmer window without saving.

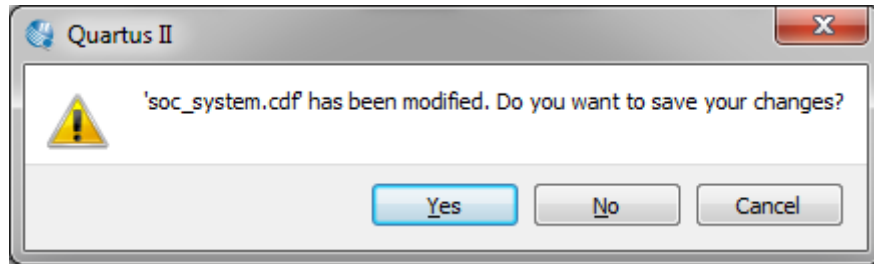


Figure 6.1.8

## 6.2 Executing System Console Scripts

There are different ways to debug a design. Qsys was utilized to build the system and a JTAG-to-Avalon Master Bridge was added to the design. As a result, debug can be completed by using System Console. System Console is a low level hardware debug tool that is built with Tcl and runs Tcl scripts and commands.

### Hardware Debug Flow (System Console)

System Console is used for low-level system debug over JTAG on any Qsys based system.

- Tcl-based
  - Familiar development tool language
- Interactive
  - Opens as a separate window
- Opens in Qsys or in the Nios® II Command Shell
- Scriptable
  - Tcl files can be “sourced”
  - Supports command line arguments
- Supports standard input/output

Examples of Use:

- Low-level Debug
  - Board bring-up and interface testing
  - System clock, reset, and JTAG chain validity testing
  - Qsys component functionality testing
- System-level Debug
  - Provide test vectors, return response
  - No processor required

For more detailed information, please download and read the [System Console User Guide](#).

A functional test of the components instantiated in the FPGA will be realized with System Console. The software lab will also utilize System Console and the ARM DS-5 tool to cross-trigger from DS-5 to the FPGA and from the FPGA to DS-5.

When creating and debugging SoC based systems, the hardware Engineer will want to validate the peripherals and any Qsys IP that has been created on the FPGA side. This IP validation will be completed in the following steps utilizing System Console.

### Basic System Console Test

This diagram shows an overview of the interface from System Console to the Qsys design that includes the PIO registers (button\_pio & led\_pio). A set of Tcl commands will be executed from the System Console to read from the system registers associated with the address of the push buttons (KEY3-KEY0) and then write to the system register associated the LEDs. Depending upon the KEYs read, this write will then illuminate the associated LED by bit position.

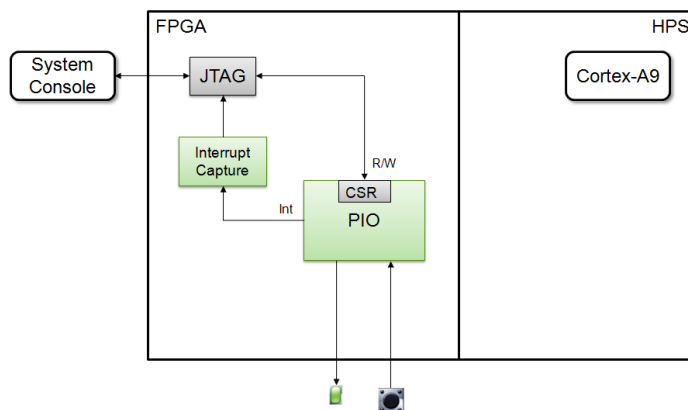


Figure 6.2.1

## Hardware Debug Flow (System Console)

- To run System Console in Quartus II, select **Tools -> Qsys**. This will open the Qsys window.
- Select the **soc\_system.qsys** file so that your Qsys design will open.
- In Qsys, select **Tools -> System Console**.
- A new window will now appear as shown in Figure 6.2.2.

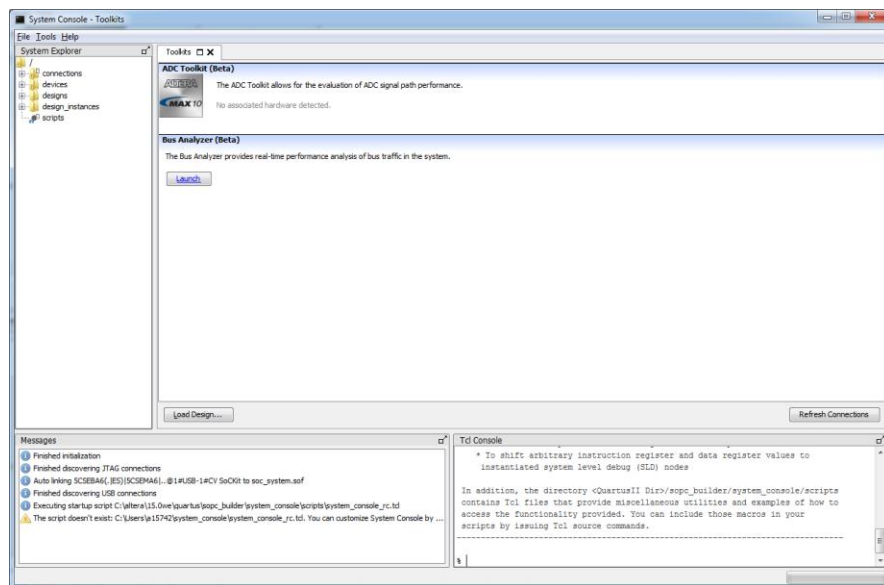
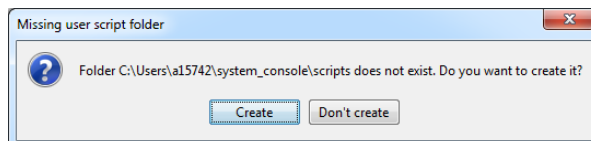


Figure 6.2.2

Although the Tcl commands can be executed from the Tcl Console command line, a script was created to automate the process.

To run the script, select **File -> Execute Script**. If a pop-up window appears asking if a missing directory should be created, choose **Don't create**.



- The next pop-up window that appears should look like the one shown in Figure 6.2.3
- If necessary, browse to the correct path where you un-archived the lab files, and select **test\_one.tcl**.
- **Do not** select **Open** yet.

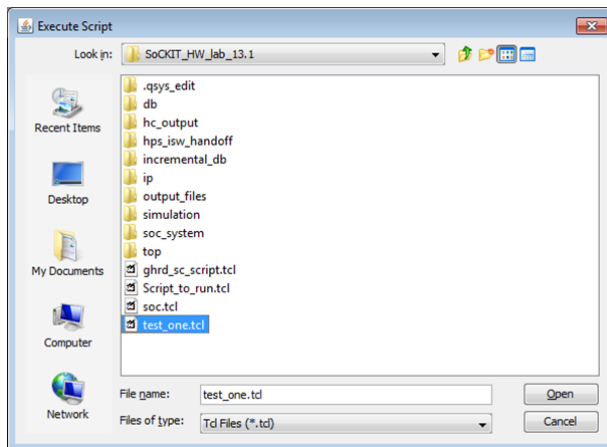


Figure 6.2.3

- Before selecting **Open**, there are various push button combinations to try. The FPGA push buttons are the buttons on the bottom right hand side of the board.



Figure 6.2.4

- Hold down push button **KEY0** and then select **Open**.
- You should see the following hex numbers in the System Console **Messages** window pane: **0x0e 0x00**.
- Also in the **Messages** window, “**System Console test done**” will appear.
- **Release the KEY0** button.
- **LED0** will not illuminate
- Other combinations are possible when executing the **test\_one.tcl** script:

Press KEY(s) then run <b>test_one.tcl</b>	Result for LEDs and System Console
<b>Hold down KEY1 and run the <b>test_one.tcl</b> script.</b> Release the buttons when the words System Console test done in the Window show up	1101 = 0x0d (LED1 will not illuminate)
<b>Hold down KEY1 and KEY0 at the same time and</b>	1100 = 0x0c

then run <b>test_one.tcl</b> .	(LED0 & LED1 will not illuminate)
<b>Do not select</b> any of the <b>KEYs</b> and then run <b>test_one.tcl</b> .	1111 = 0x0f (All LEDs are illuminated)

Table 6.2.1

- Close the System Console window, select: **File -> Exit**

If the design was compiled in Quartus and the System Console scripts were not run successfully, precompiled files can be extracted from the "precompiled\_files\_for\_system\_console\_module" directory. Copy the .jdi and .sof files to the output\_directory. Copy the .sopcinfo file to the "SoCkit\_HW\_lab\_15.0" directory. Redo sections 6.1 and 6.2.

## CONGRATULATIONS!!

You have just run the System Console debugging window.

### 6.3 Experiments with the System Console Window (Optional)

- Open the **test\_one.tcl** file with an **editor** and take a look at the code.
- To perform any commands in the Tcl Console you will have to type in the following commands:

```
% set AvailableServices [get_service_types]
% set jtag_master [lindex [get_service_paths master] 1]
% open_service master $jtag_master
```

- master\_write\_8 \$jtag\_master 0x10040 \$CurSwitch**

You can change the value of \$CurSwitch to be a value of 4, for example so that it now looks for  
**% master\_write\_8 \$jtag\_master 0x10040 4**

- This command writes a 4 (0100) to the address of the FPGAs LEDs (0x0001\_0040). Therefore, only LED2 will be illuminated. The KEY(s) are active low; therefore, the reason for the difference when reading from the KEY(s) address and writing to the LED(s) address.
- When you have finished, close the service with the following command:  
**% close\_service master \$jtag\_master**

- When you have finished close system console:  
Select **File -> Exit**

System Console is an extremely valuable troubleshooting and debug tool that allows you to create graphical user interfaces called dashboards. These dashboards can interact with the Qsys IP on the device. Examples of dashboards that have been created for debugging include the [Transceiver Tool Kit](#), the External Memory Interface Toolkit and the [ADC Toolkit for MAX10](#).

## CONGRATULATIONS!!

You have just completed using System Console.

## MODULE 7. Hardware Validation with Simulation (Do at home Exercise)

### Module Objective

In this module you will simulate the LED\_PIO hardware in the FPGA you created in Qsys.

Simulation allows the design to be verified before it is programmed into the device. Quartus II allows both RTL and gate level simulation. RTL simulation is a cycle-accurate simulation and will be covered in the Module.

The RTL simulation can consist of the entire design or sub-components of the design. In this module, the RTL simulation will only include the LED PIO (Parallel Input Output) component in the system.

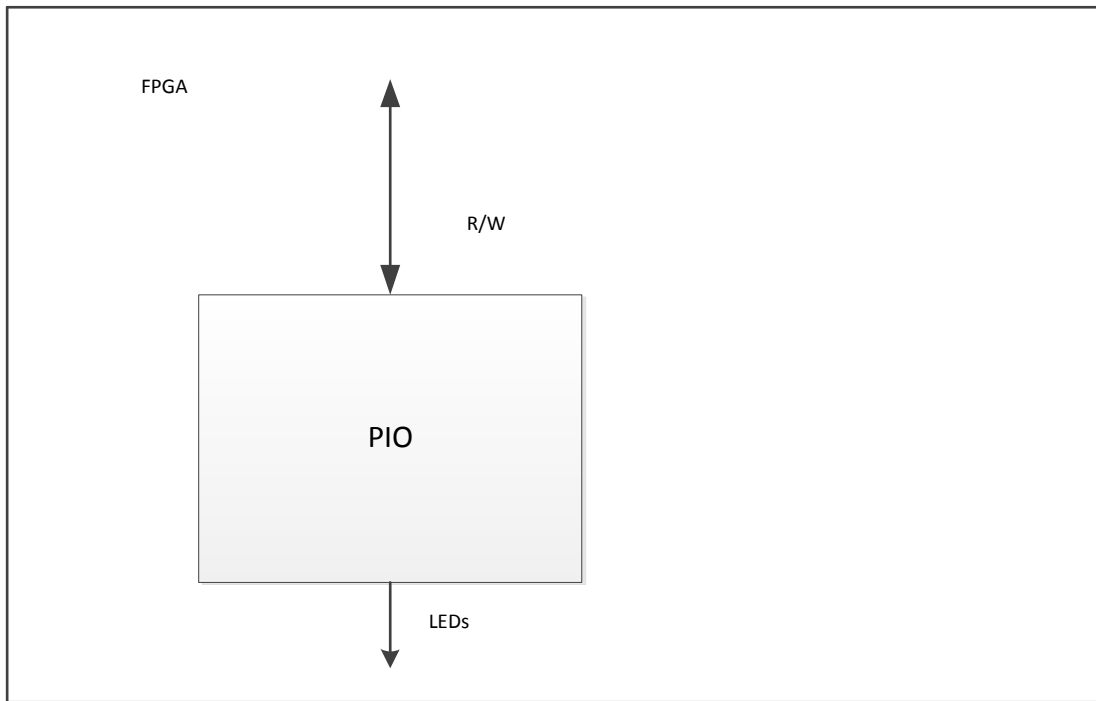
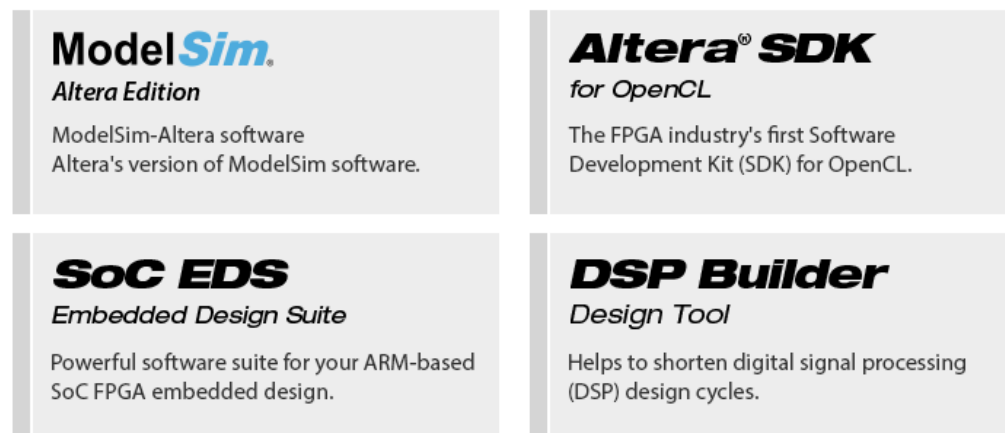


Figure 7.1.1

The LED PIO uses Avalon signals to toggle on/off the LEDs.

## 7.1 Installing ModelSim-Altera (Complete 7.1 only if you didn't install ModelSim in Module 1)

1. ModelSim-Altera (simulator software) is needed to be installed before this Module can be completed. ModelSim-Altera can be downloaded from the following URL:  
<https://www.altera.com/downloads/download-center.html>
2. Select the **Select by Software** tab under the **Software Selector** section near the bottom of the webpage.
3. Select **ModelSIM-Altera Starter Edition**
4. Select **10.3d for Quartus II v15.0** under **Select Version or Product**.
5. Click **Download**.



The screenshot shows the Altera Software Selector interface. At the top, there are four cards with brief descriptions:

- ModelSim® Altera Edition**: ModelSim-Altera software, Altera's version of ModelSim software.
- Altera® SDK for OpenCL**: The FPGA industry's first Software Development Kit (SDK) for OpenCL.
- SoC EDS**: Embedded Design Suite, Powerful software suite for your ARM-based SoC FPGA embedded design.
- DSP Builder**: Design Tool, Helps to shorten digital signal processing (DSP) design cycles.

Below these cards, the main interface is titled "Software Selector". It features three tabs at the top: "Select by Version" (highlighted in blue), "Select by Device", and "Select by Software".

The "Select by Version" tab is active, showing three steps:

1. Select Altera Software Products: A dropdown menu listing various Altera software products, with "ModelSim-Altera Starter Edition" selected.
2. Select Version or Product: A dropdown menu listing different versions of the selected product, with "10.3d for Quartus II v15.0" selected.
3. Download Selected File: A "Download" button.

Figure 7.1.2

## Hardware Validation with Simulation (Do at home Exercise)

6. Select **Individual Files**.
7. Select **Download Selected Files** to download **ModelSim-Altera Edition** (includes Starter Edition).

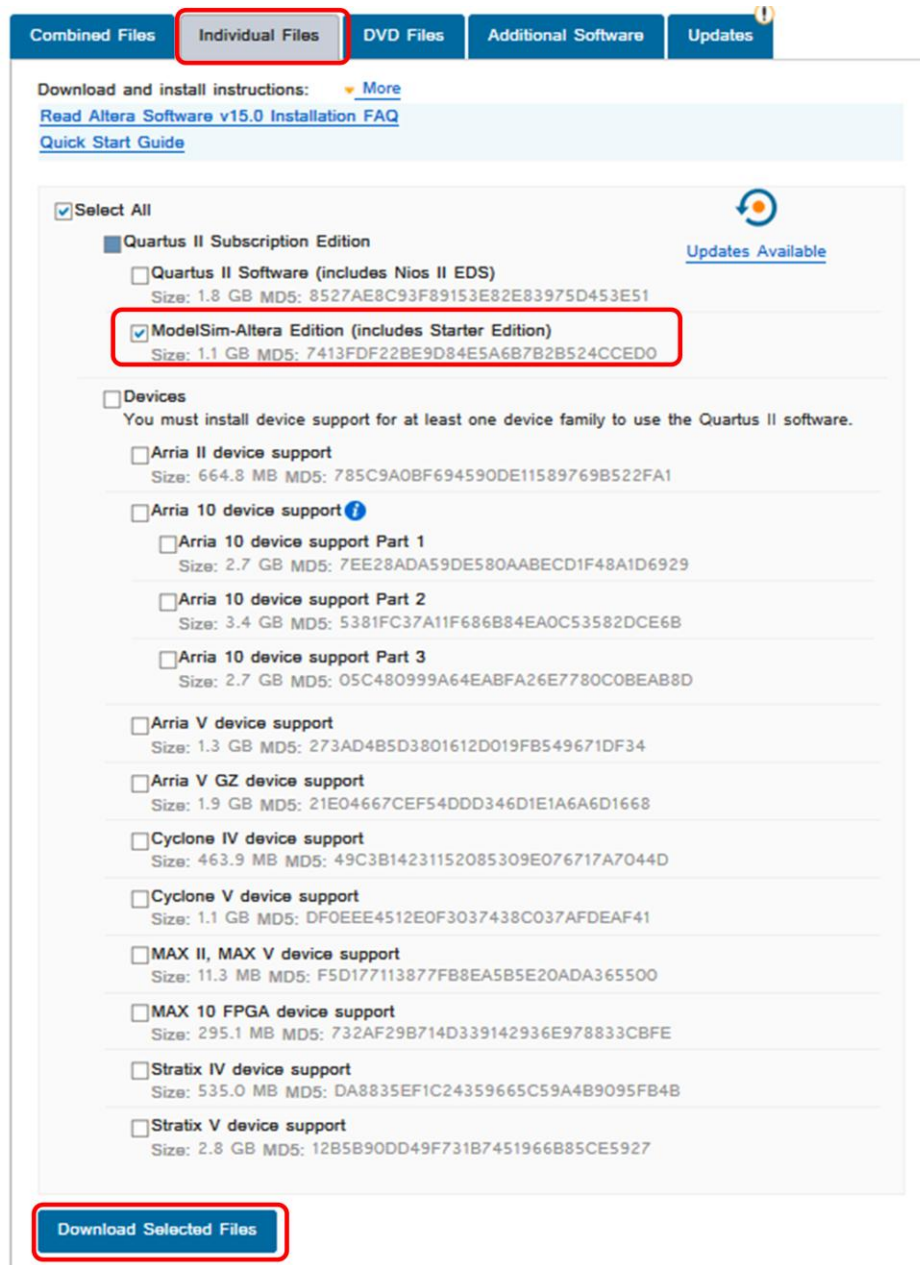


Figure 7.1.3

8. Go to the download directory and run the executable **ModelSimSetup-15.0.0.145-windows.exe**.
9. Select **Next** as shown in Figure 7.1.4.

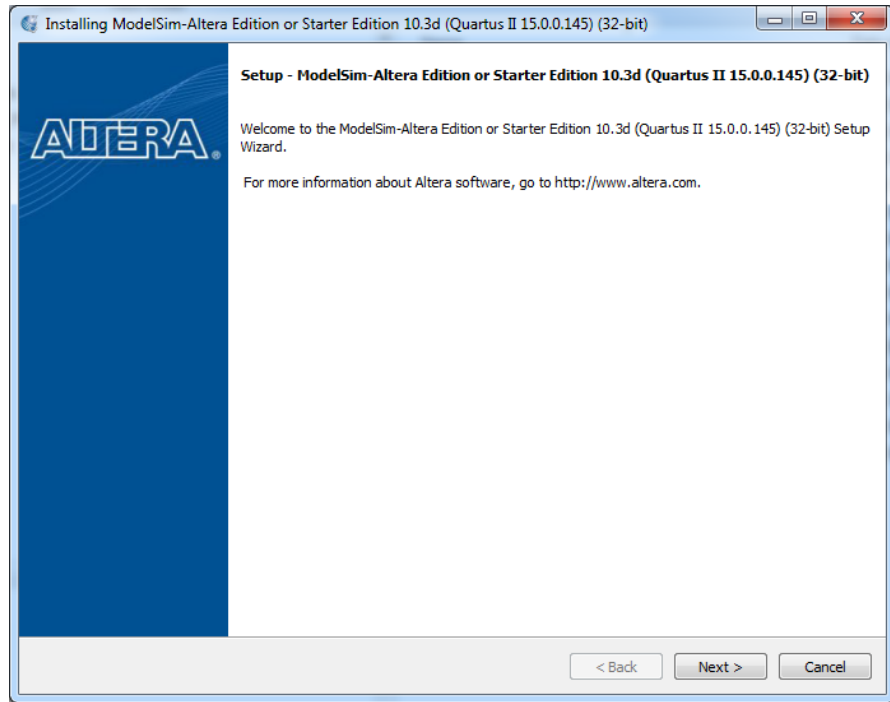


Figure 7.1.4

10. Select **ModelSim-Altera Starter Edition**, then **Next**.

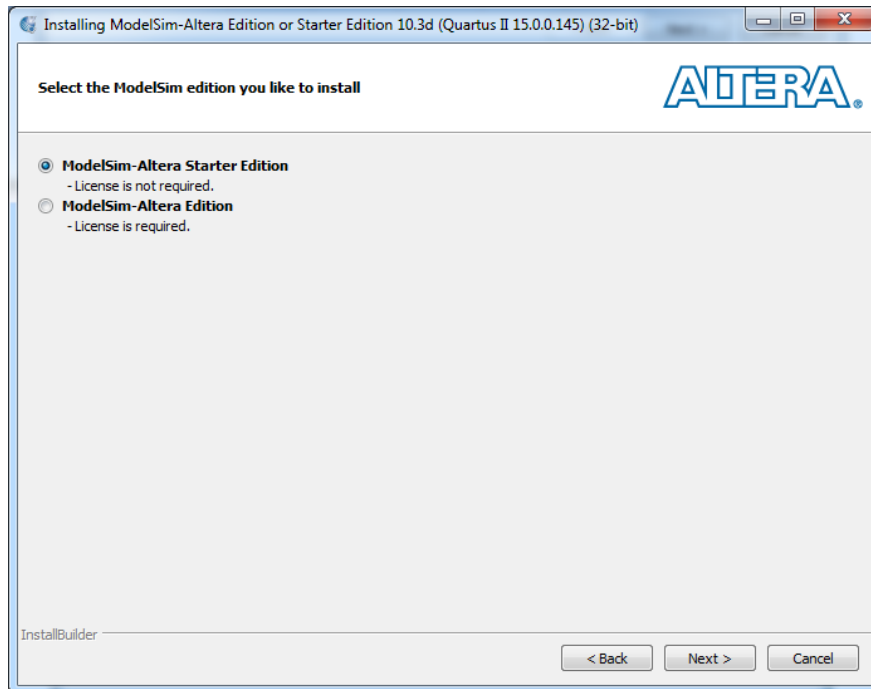


Figure 7.1.5

11. Select **I accept the agreement**, then **Next**.

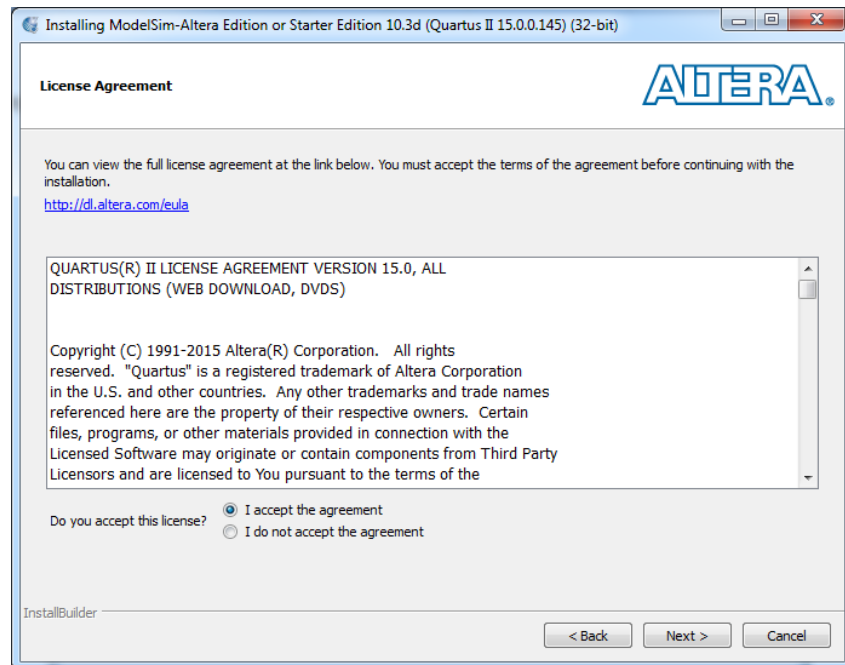


Figure 7.1.6

12. Navigate to the installation directory and select **Next**.

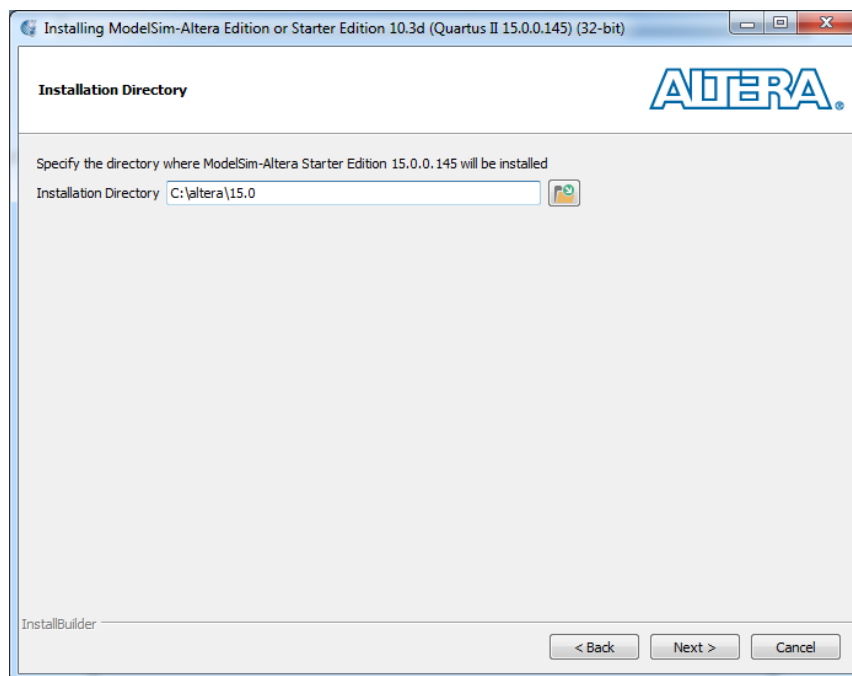


Figure 7.1.7

You will only need to install ModelSim-Altera Starter, since Quartus II was installed in a previous step.

## 7.2 Set EDA Tool Settings in Quartus II

Open Quartus II, Select  -> All Programs -> Altera 15.0.0.145 Web Edition -> Quartus II Web Edition 15.0.0.145 -> Quartus II 15.0 (64)

1. If your design is not already opened, then select **File -> Open Project** and select C:\altera\_trn\SoCKit\SoCKit\_HW\_lab\_15.0\soc\_system.qpf
2. Setup NativeLink for ModelSim-Altera in Quartus II. Select **Tools -> Options**.
3. Under the **Category of General**, select **EDA Tool Options**.
4. Next, select the browse button  and browse to your ModelSim installation directory and select the path to win32aloem

C:\altera\15.0WE\modelsim\_ase\win32aloem

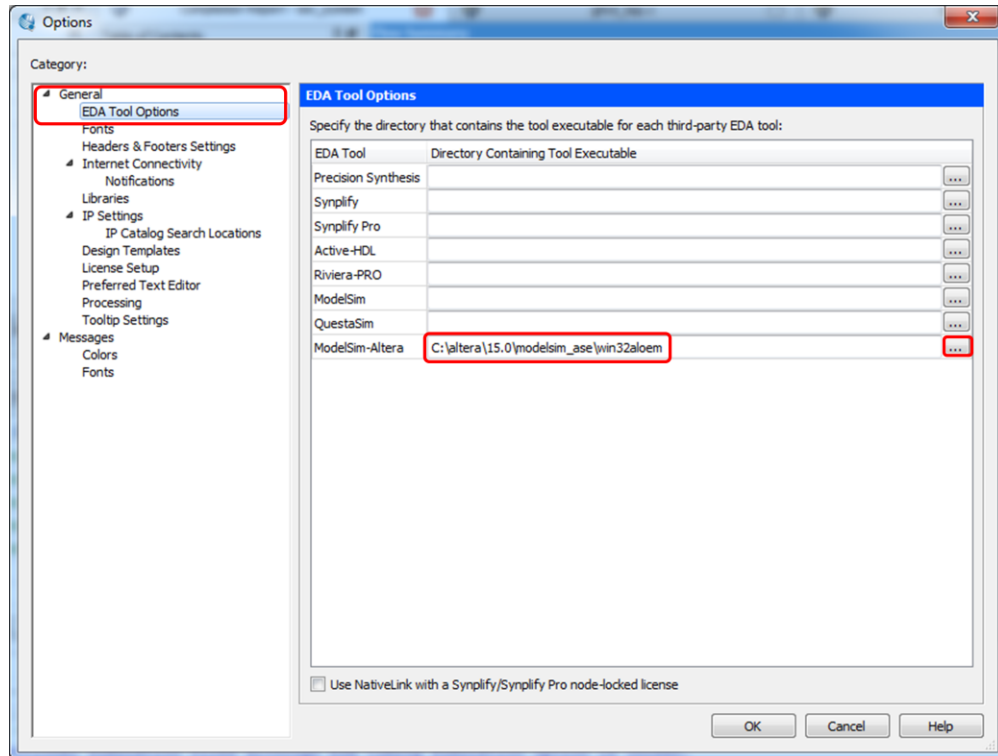
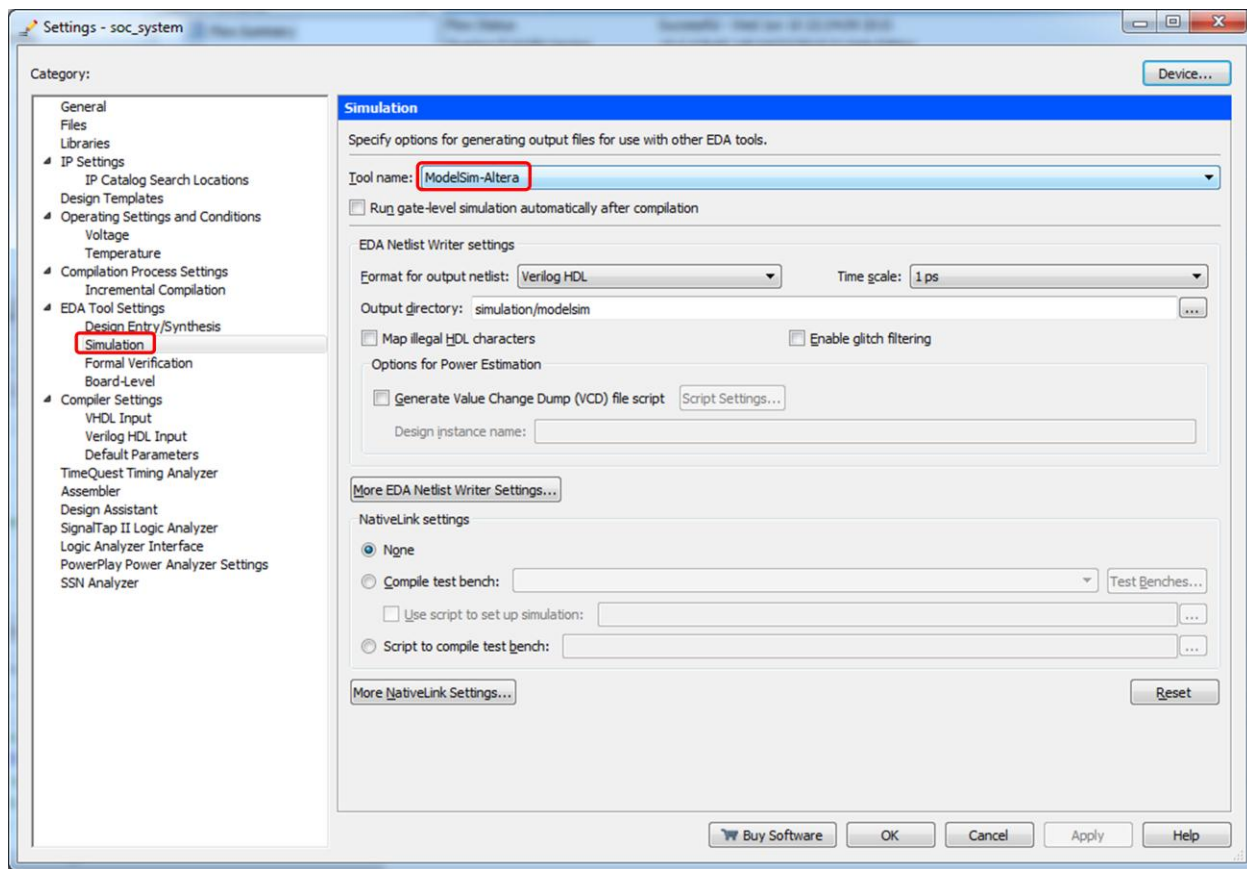


Figure 7.2.1

5. Select **OK**.
6. In Quartus II, select **Assignments -> Settings**.
7. On the left hand side of the window, select the EDA Tool Settings -> Simulation to the following:



9. Select **OK**.

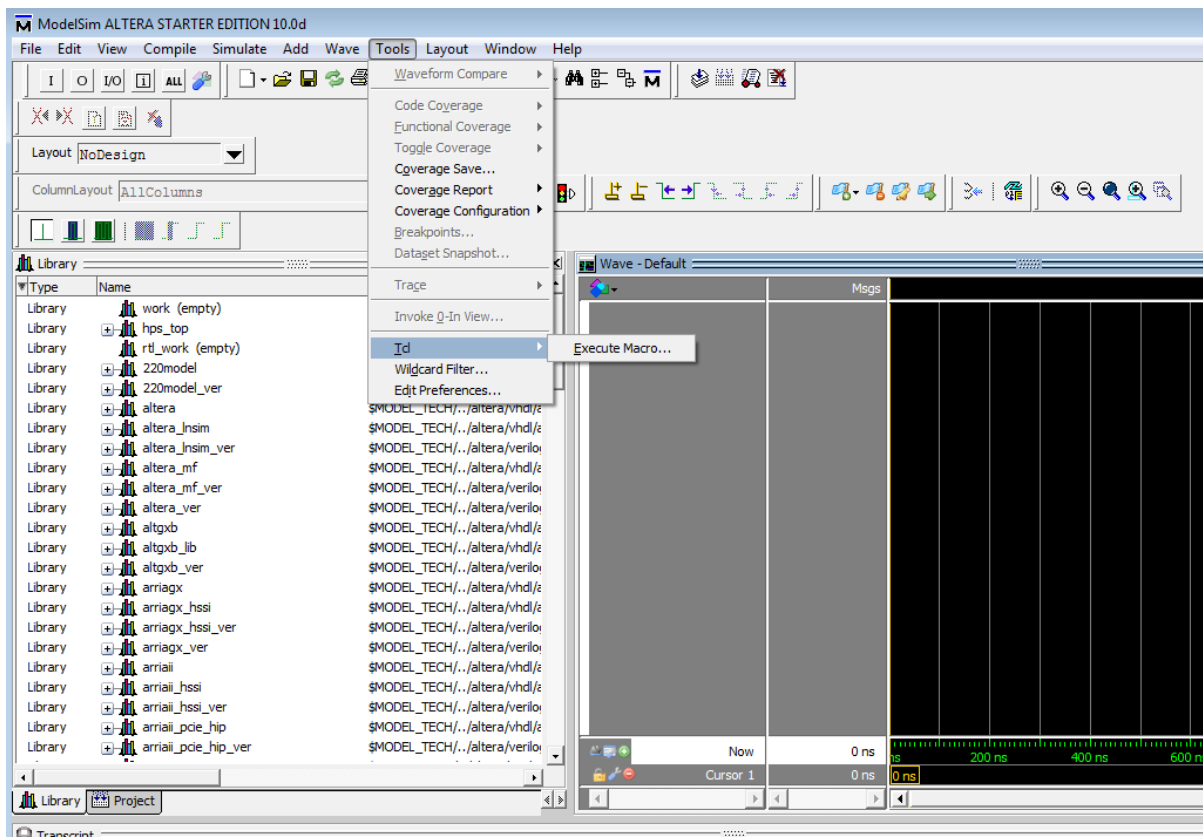
### 7.3 Run RTL Simulation

1. In Quartus II, select **Processing -> Start -> Analysis and Synthesis**.
2. To run the RTL simulation, in Quartus II, select **Tools -> Run Simulation Tool -> RTL Simulation**. This step will automate the set up of ModelSim-Altera and compile code within ModelSim-Altera.  
**Please disregard any errors in Modelsim**
3. Once the compilation in the Transcript Window is finished, the next step is to run the simulation.

## Simulate code

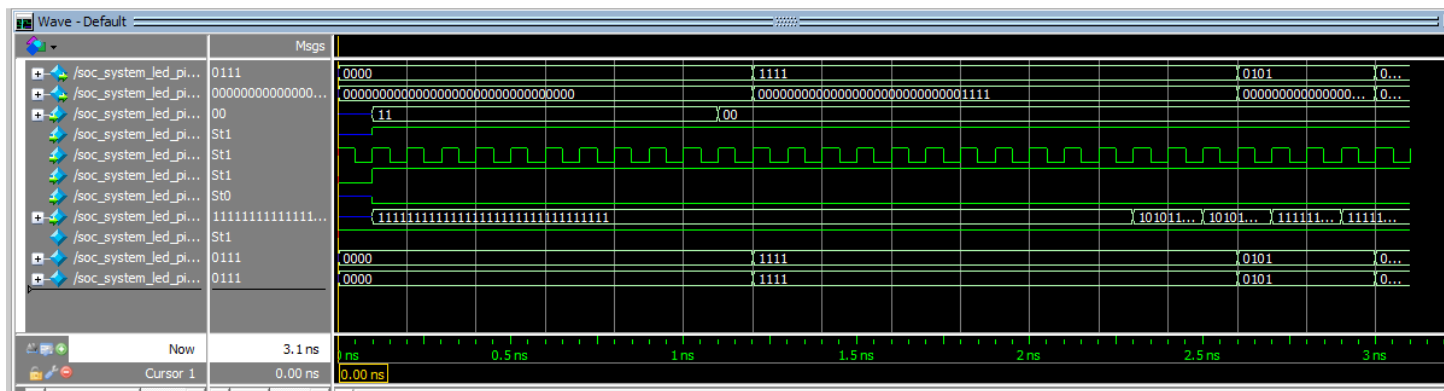
The signals and waveforms can be added manually or via script. A script was created, and it can be executed to automate the simulation.

1. To run the script in ModelSim select Tools -> Tcl -> Execute Macro.

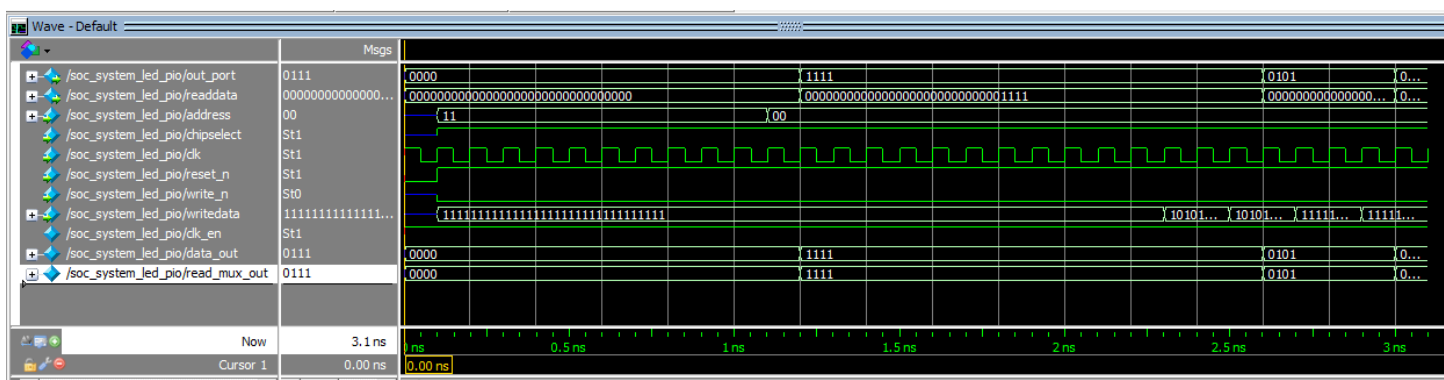


2. Select C:\altera\_trn\SoCKit\_Materials\_15.0\SoCKit\SoCKit\_HW\_Lab\_15.0\Script\_to\_run.tcl.

3. The simulation results should now be displayed as:



4. Drag cursor1 in the Wave window so that the signal names can be shown completely:



5. Select **View -> Zoom -> Zoom Full** to see the entire simulation

## 7.4 Validate simulation

Validation of simulation is important to ensure that the results in the designs are correct. For the PIO component, there are input and output signals. The input signals are **chipselect**, **clk**, **reset\_n**, **write\_n**, **address[1..0]**, and **writedata[31..0]**. The output signals are **out\_port[3..0]** and **readdata[31..0]** as seen below.



Compare the simulation waveform results to the following comments

**Inputs:**

1. **Chipselect** (soc\_system\_led\_pio/chipselect) is set to high for the entire simulation; therefore, the **led\_pio** component is enabled.
2. **Clock** (soc\_system\_led\_pio/clk) is set to toggle, since is a clock signal.
3. **Reset\_n** (soc\_system\_led\_pio/reset\_n) is first initialized as 0 and then high (1) to ensure the reset is correct.
4. **Write\_n** (soc\_system\_led\_pio/write\_n) is set to 0 since it is an inverted write signal.
5. **Address** (soc\_system\_led\_pio/address\_n) is set first to 11 (to show that there is no output when the address is 11), and then 00 (to show there is output with this address)
6. **Writedata** (soc\_system\_led\_pio/writedata) is a 32 bit Avalon number that is written to the PIO.

**Outputs:**

1. **out\_port** (soc\_system\_led\_pio/out\_port) is the 4 bits to the LED. The 1111 signal, which comes for the writedata, occurs one clock cycle after the address is set to 00. The 1111 signal then changes to 0101, after one clock cycle of the writedata. This shows that LED does toggle as expected.
2. **Readdata** (soc\_system\_led\_pio/readdata) is the read data. This PIO does not use this signal, because the PIO is set to be an output.

**CONGRATULATIONS!!**

You have just run a simulation.

## MODULE 8. Taking the next Step

Altera has a number of resources available to assist you in further product development at [www.altera.com/embedded](http://www.altera.com/embedded).

Some of the resources available are:

### Get more information about Qsys and SOC with online training:

<https://www.altera.com/support/training/curricula.html#embeddedhardware>

<https://www.altera.com/support/training/curricula.html#softwaredevelopment>

### Get more information about Qsys:

System Design with Qsys Reference Manual

[https://www.altera.com/content/dam/altera-www/global/en\\_US/pdfs/literature/hb/qts/qsys\\_intro.pdf](https://www.altera.com/content/dam/altera-www/global/en_US/pdfs/literature/hb/qts/qsys_intro.pdf)

Creating custom Qsys Components

[https://www.altera.com/content/dam/altera-www/global/en\\_US/pdfs/literature/hb/qts/qsys\\_components.pdf](https://www.altera.com/content/dam/altera-www/global/en_US/pdfs/literature/hb/qts/qsys_components.pdf)

### Visit the rocketboards.org community web site

<http://www.rocketboards.org/>

Arrow SoCKit Evaluation Board support site

<http://www.rocketboards.org/foswiki/Documentation/ArrowSoCKitEvaluationBoard>

Altera SoC Development Board support site

<http://www.rocketboards.org/foswiki/Documentation/AlteraSoCDevelopmentBoard>

### Get more information about the SoC HPS

Hard Processor System Technical Reference Manual

[https://www.altera.com/content/dam/altera-www/global/en\\_US/pdfs/literature/hb/cyclone-v/cv\\_5v4.pdf](https://www.altera.com/content/dam/altera-www/global/en_US/pdfs/literature/hb/cyclone-v/cv_5v4.pdf)

### Get more information about the SoC Embedded Design Tools

Embedded Software for the Cortex-A9 MPCore Processor

<https://www.altera.com/products/design-software/embedded-software-developers/soc-eds/overview.html>

### Get additional SoC training

Designing with an ARM based SoC

<http://wl.altera.com/education/training/courses/ISOC101>

Developing Software for an ARM based Soc

<http://wl.altera.com/education/training/courses/ISOC102>

For all resources visit <http://www.altera.com/embedded>.