



Edge Vision SoC User Guide

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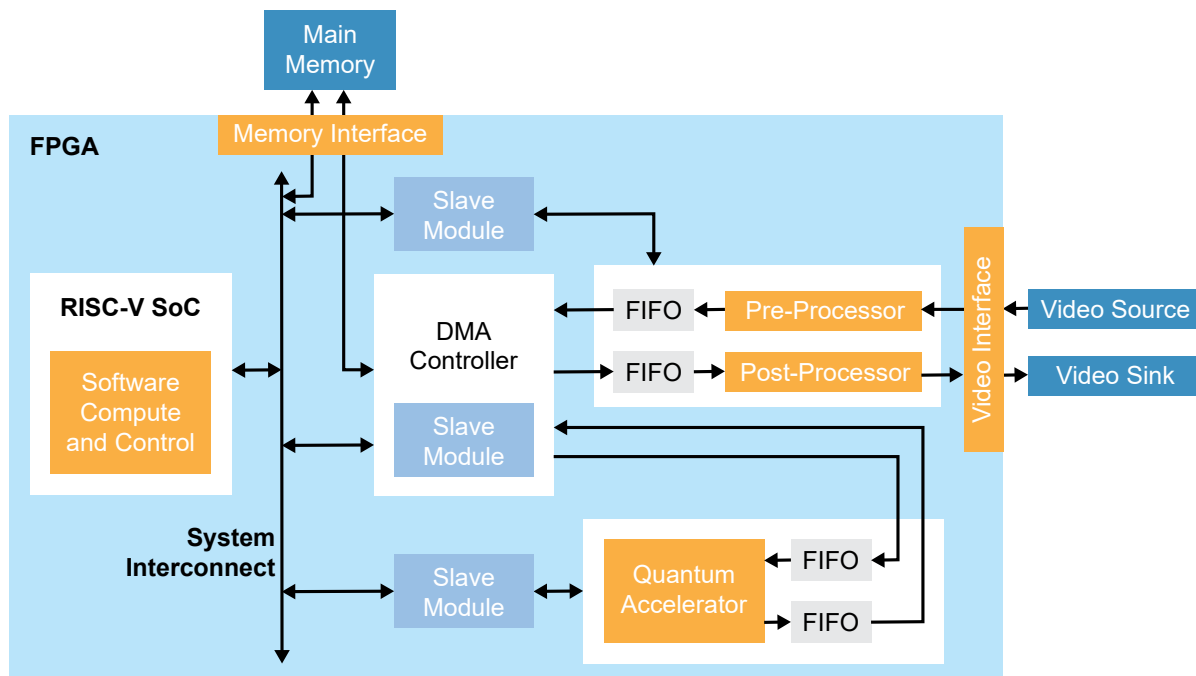
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Introduction

Artificial intelligence (AI) and vision at the edge is an emerging domain that spans a wide range of applications such as automotive, industrial vision, retail, and robotics. The 易灵思® Edge Vision SoC framework, which uses a soft RISC-V SoC, facilitates faster time-to-market for edge vision applications. The Edge Vision SoC framework supports crucial domain-specific embedded software functions, hardware accelerator modules, memory and I/O related interfaces, peripherals, and controllers.

The Edge Vision SoC framework uses Quantum accelerators to facilitate hardware/software partitioning and achieve the desired performance. Within this framework, 易灵思 provides example designs for specific functions, such as video processing, AI object detection, machine learning, multi-camera fusion, etc.

Figure 1: Edge Vision SoC Framework



This user guide describes how to use example designs built with the Edge Vision SoC framework. These designs illustrate use cases for the framework, specifically, hardware/software co-design for video processing. Additionally, the designs show how you can control the FPGA hardware using software, that is, you can enable different hardware acceleration functions by changing firmware in the RISC-V processor.

These designs present these concepts in the context of video filtering functions; however, you can use the same designs with your own hardware accelerator block instead of the provided filtering functions. The designs help you explore accelerating computationally intensive functions in hardware and using software to control that acceleration.

Quick Start

Contents:

- [Installation](#)
 - [Set Up the Hardware](#)
 - [Using Eclipse and OpenOCD](#)
 - [Deploying the Application Binary](#)
-

Installation

Install the Efinity® Software

If you have not already done so, download the Efinity® software from the Support Center and install it. For installation instructions, refer to the [Efinity Software Installation User Guide](#).



Important: To compile the projects described in this user guide, you must have the Efinity® software version 2021.2.323.2.18 or higher.



Warning: Do not use spaces or non-English characters in the Efinity path.

Install the Edge Vision SoC

To install the edge vision SoC files:

1. Create a directory called **riscv** at the root level of your file system.
2. Unzip the files into the **riscv** directory.

The files are organized in this directory structure:

Folder Name	Description	Board
T120F324_640_480	Image signal processing example design with 640x480 resolution project files	Trion T120 BGA324 Development Board
T120F324_1280_720	Image signal processing example design with 1280x720 resolution project files	Trion T120 BGA324 Development Board
T120F324_1280_720_dualCam	Dual-camera example design with 1280x720 resolution project files	Trion T120 BGA324 Development Board
T120F576_640_480	Image signal processing example design with 640x480 resolution project files	Trion T120 BGA576 Development Board
T120F576_1280_720	Image signal processing example design with 1280x720 resolution project files	Trion T120 BGA576 Development Board
T120F576_1280_720_dualCam	Dual-camera example design with 1280x720 resolution project files	Trion T120 BGA576 Development Board
Ti60F225_dsi	Image signal processing example design Mini-DSI panel example design project files	钛金系列 Ti60 F225 Development Board

Each project folder includes the following subfolders:

- **embedded_sw**—sw files
- **sim**—Testbench files (not available in dual-camera examples)
- **source**—RTL source files
- **ip**—IP core project files

Install the RISC-V SDK

To install the SDK:

1. Download the file **riscv_sdk_windows-v<version>.zip** or **riscv_sdk_ubuntu-v<version>.zip** from the Support Center.
2. Create a directory for the SDK, such as **c:\riscv-sdk** (Windows) or **home/my_name/riscv-sdk** (Linux).
3. Unzip the file into the directory you created. The complete SDK is distributed as compressed files. You do not need to run an installer.

Windows directory structure:

- **SDK_Windows**
 - **eclipse**—Eclipse application.
 - **GNU MCU Eclipse**—Windows build tools.
 - **openocd**—OpenOCD debugger.
 - **riscv-xpack-toolchain_8.3.0-2.3_windows**—GCC compiler.
 - **run_eclipse.bat**—Batch file that sets variables and launches Eclipse.
 - **setup.bat**—Batch file to set variables for running OpenOCD on the command line to flash the binary.

Ubuntu directory structure:

- **SDK_Ubuntu<version>**
 - **eclipse**—Eclipse application.
 - **openocd**—OpenOCD debugger.
 - **riscv-xpack-toolchain_8.3.0-2.3_linux**—GCC compiler.
 - **run_eclipse.sh**—Shell file that sets variables and launches Eclipse.
 - **setup.sh**—Shell file to set variables for running OpenOCD on the command line to flash the binary.

Install the Java JRE

To install the JRE:

1. Download the 64-bit version of the JRE or JDK for your operating system from <https://www.java.com/en/download/manual.jsp> (Java 8 official release) <https://developers.redhat.com/products/openjdk/download> (OpenJDK 8 or 11) <http://jdk.java.net/16/> (OpenJDK 16)
2. Follow the installation instructions on the web site to install the JRE.



Note: You need a 64-bit version of the Java JRE. If you use a 32-bit version, when you try to launch Eclipse you will get an error that Java quit with exit code 13.

Set Up the Hardware

Required Hardware

Trion® T120 BGA576 Development Board and Trion® T120 BGA324 Development Board

The example designs use the following hardware from the Trion® T120 BGA324 Development Kit or Trion® T120 BGA576 Development Kit:

- Trion® T120 BGA576 Development Board or Trion® T120 BGA324 Development Board
- Raspberry Pi Camera Connector Daughter Card
- MIPI and LVDS Expansion Daughter Card
- One Raspberry Pi v2 camera module
- One 15-pin flat cable
- Micro-USB cable
- 12 V power adapter

You also need the following hardware, which you provide yourself:

- USB-to-UART module
- 3 jumper wires
- Jumpers
- 1080p monitor with HDMI connector
- HDMI cable
- Computer with Efinity® software installed

For the Dual-Camera example design, you also need a second Raspberry Pi v2 camera module, Raspberry Pi Camera Connector Daughter Card, and 15-pin flat cable.

钛金系列 Ti60 F225 Development Board

The example designs use the following hardware from the 钛金系列 Ti60 F225 Development Kit:

- 钛金系列 Ti60 F225 Development Board
- 1 Mini-DSI Panel Connector Daughter Card
- 1 Dual MIPI to DSI Converter Daughter Card
- 1 Dual Raspberry Pi Camera Connector Daughter Card
- 1 Raspberry Pi v2 camera module
- 1 Mini-DSI panel
- 1 15-pin flat cable
- 1 30-pin flat cable
- 1 USB type-C cable
- Universal AC to DC power adapter
- Jumpers

You also need the following hardware, which you provide yourself:

- Computer with Efinity® software installed

Set Up the Development Board

The following figures show the hardware setup steps. If you have not already done so, attach standoffs to the board.



Important: Make sure that the development board is turned off before connecting any cards or cables.

Trion Development Boards

Figure 2: Hardware Setup Trion® T120 BGA324 Development Board

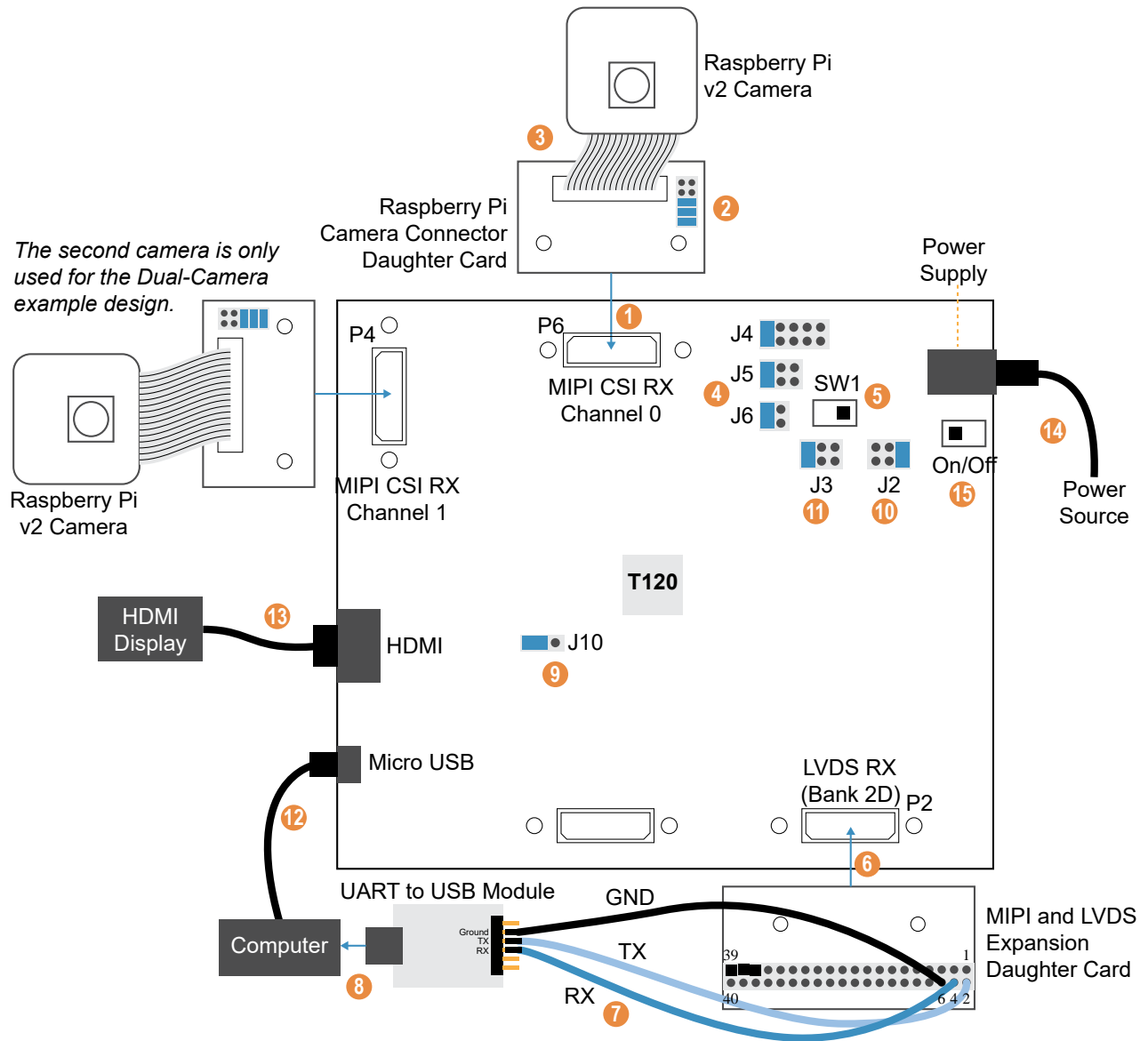
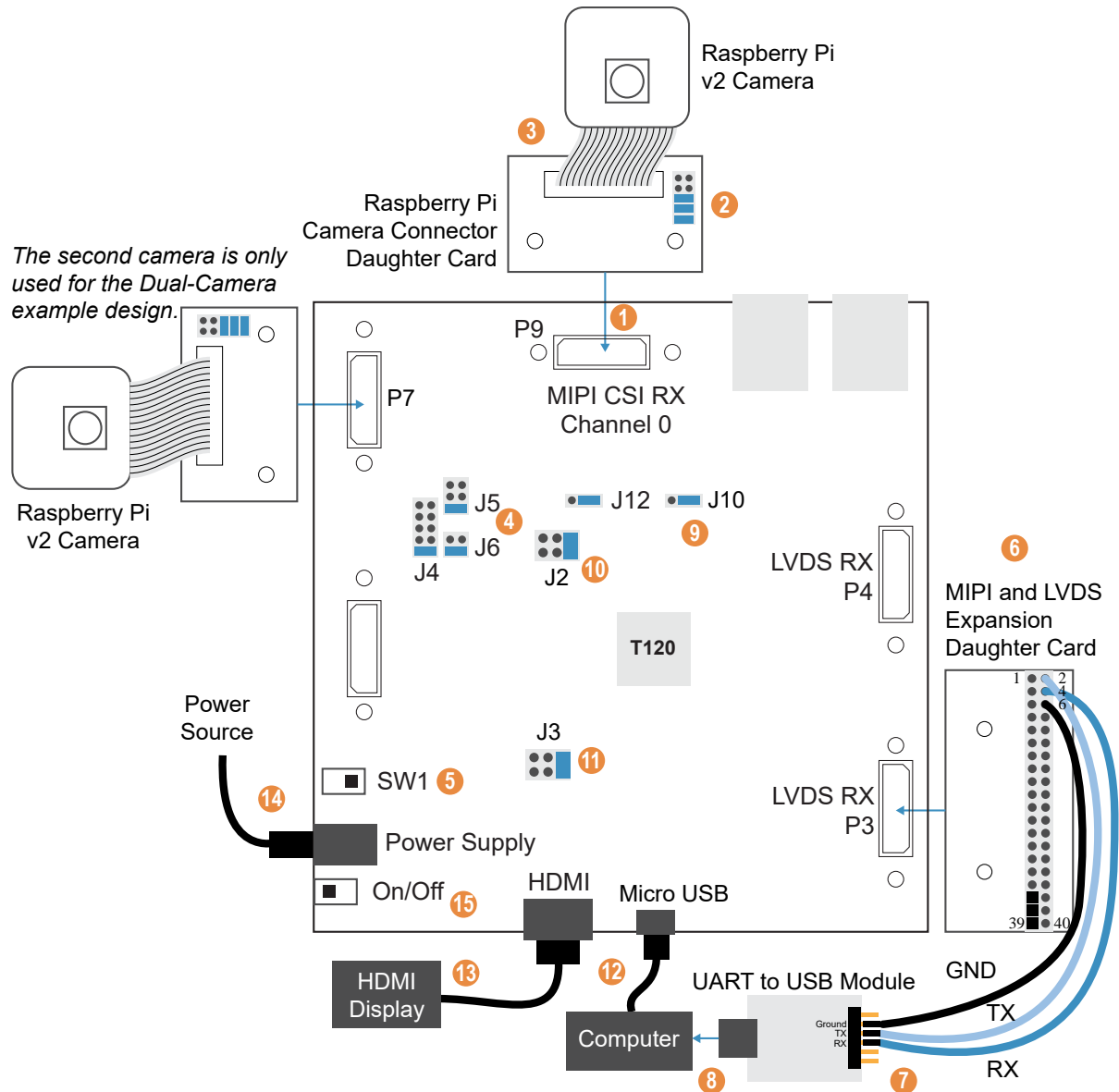


Figure 3: Hardware Setup Trion® T120 BGA576 Development Board



Set Up the Camera

1. Connect the Raspberry Pi Camera Connector Daughter Card to the board at P6.
2. On the daughter card, connect the following pins with jumpers: 1 - 2, 3 - 4, and 5 - 6.
3. Connect the Raspberry Pi v2 camera module to the daughter card using the 15-pin flat cable.
4. Connect jumpers to set the power sequence:
 - *VSUP1 (J4)*—Connect pins 9 - 10 (default)
 - *VSUP2 (J5)*—Connect pins 5 - 6 (default)
 - *VSUP3 (J6)*—Connect pins 3 - 4 (default)
5. Slide SW1 to position 3, which enables the power up sequence circuit for the MIPI CSI-2 cameras.



Note: If you are using the Dual-Camera example design, set up the second camera by following steps 1 - 3 and connecting the daughter card to:

- P4 for Trion® T120 BGA324 Development Board
- P7 for Trion® T120 BGA576 Development Board

Set Up the UART Module

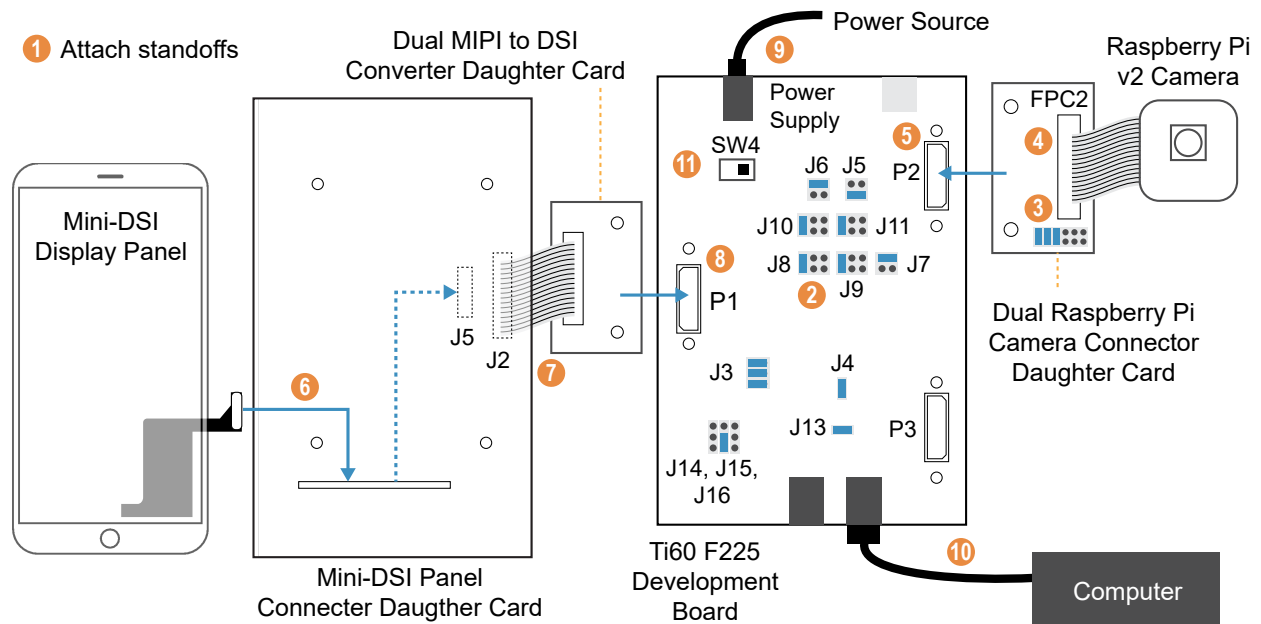
6. Connect the MIPI and LVDS Expansion Daughter Card to the board at:
 - P2 for Trion® T120 BGA324 Development Board
 - P3 for Trion® T120 BGA576 Development Board
7. Connect jumper wires to the daughter card and UART module:
 - RX to pin 4
 - TX to pin 2
 - GND to pin 6
8. Connect the UART module to your computer.

Connect Cables and Jumpers

9. On header J10, connect pins 2 - 3 with a jumper (default) to use the on-board oscillator.
10. On J2, connect pins 1 - 2 (default).
11. On J3, connect pins 5 - 6.
12. Connect a USB cable to the board and to your computer.
13. Connect an HDMI cable to the board and to your HDMI display.
14. Connect the 12 V power supply to the board connector and to a power source.
15. Turn on the board using the power switch.

钛金系列 **Development Boards**

Figure 4: Hardware Setup 钛金系列 Ti60 F225 Development Board



1. Attach standoffs to the board if you have not already done so.
2. On the 钛金系列 Ti60 F225 Development Board, connect the following jump.

Header	Net Name	State	Short Pins
J3	VCC	0.95V	1 and 2
J3	VCC	0.95V	3 and 4
J3	VCC	0.95V	5 and 6
J4	VCCAUX	1.8V	1 and 2
J5	VCCIO33_TR	3.3V	1 and 2
J6	VCCIO33_TL	1.8V	3 and 4
J7	VCCIO33_BR	1.8V	3 and 4
J8	VCCIO3A	1.2V	5 and 6
J9	VCCIO3B	1.2V	5 and 6
J10	VCCIO4A	1.2V	5 and 6
J11	VCCIO4B	1.2V	5 and 6
J13	SPI_ENA	Short	1 and 2
J14	FX3_PMODE0	Float	Unconnected
J15	FX3_PMODE1	Pull-up	1 and 2
J16	FX3_PMODE2	Float	Unconnected

3. On the Raspberry Pi Camera Connector Daughter Card, connect the following pins with jumpers: 1 - 2, 3 - 4, and 5 - 6.
4. Connect the Raspberry Pi v2 camera module to the FPC2 connector of the Raspberry Pi Camera Connector Daughter Card using the 15-pin flat cable.
5. Connect the Raspberry Pi Camera Connector Daughter Card to the P2 header of the 钛金系列 Ti60 F225 Development Board.

6. Connect the Mini-DSI Display panel to header J5 of the Mini-DSI Panel Connector Daughter Card using the attached 48-pin flat cable.



Note: Insert the Mini-DSI Display cable through the small opening to connect to header J5. The header is at the bottom of the board.

7. Connect connector J2 of Mini-DSI Panel Connector Daughter Card to connector J2 of Dual MIPI to DSI Converter Daughter Card using a flat cable.
8. Connect the Dual MIPI to DSI Converter Daughter Card to the P1 header of the 钛金系列 Ti60 F225 Development Board.
9. Ensure the board power switch is turned off, then connect the 12 V power cable to the board connector and to a power source.
10. Connect the USB header J12 to USB port of your computer.
11. Turn on the board's power switch.

Installing USB Drivers

易灵思 development boards have FTDI chips (FT232H, FT2232H, or FT4232H) to communicate with the USB port and other interfaces such as SPI, JTAG, or UART. These chips have separate channels for each interface. If you install a driver for each interface, each interface appears as a unique FTDI device. If you install a composite driver, all of the separate interfaces appear as a single composite device.

- Trion® T120 BGA324 Development Board—Install a composite driver for this board.
- Trion® T120 BGA576 Development Board—Install a composite driver for this board.
- 钛金系列 Ti60 F225 Development Board—Install separate drivers for interfaces 0 and 1.

When working with OpenOCD on Windows, you need to install the **libusbK** driver as described in the following sections.



Note: If you already installed the **libusb-win32** driver and want to use OpenOCD, uninstall **libusb-win32** and install **libusbK** instead.

Installing Drivers on Windows (钛金系列 Development Boards)

On Windows, you use software from Zadig to install drivers (zadig.akeo.ie). In the Zadig software, the interface names end with (*Interface N*), where *N* is the channel number.

To install the interface drivers in Windows:

1. Connect the board to your computer with the appropriate cable and power it up.
2. Download the Zadig software from zadig.akeo.ie. (You do not need to install it; simply run the downloaded executable.)
3. Run the Zadig software.



Note: To ensure that the USB driver is persistent across user sessions, run the Zadig software as administrator.

4. Choose **Options > List All Devices**.
5. Repeat the following steps for each interface. The interface names end with (*Interface N*), where *N* is the channel number.
 - Select **libusb-win32** or **libusbK** in the **Driver** drop-down list. (Do **not** choose WinUSB.)
 - Click **Replace Driver**.
6. Close the Zadig software.



Important: Install drivers for interfaces 0 and 1 only. You do not need to install drivers for interfaces 2 and 3 because when you connect the 钛金系列 Ti60 F225 Development Board to your computer, Windows automatically installs a driver for them.

Installing Drivers on Windows (Trion Development Boards)

You use the Zadig software to install the driver, but instead of installing for separate interfaces, you install a composite driver.

1. Connect the board to your computer with the appropriate cable and power it up.
2. Download the Zadig software from zadig.akeo.ie. (You do not need to install it; simply run the downloaded executable.)
3. Run the Zadig software.



Note: To ensure that the USB driver is persistent across user sessions, run the Zadig software as administrator.

4. Choose **Options > List All Devices**.
5. Turn off **Options > Ignore Hubs or Composite Parents**.
6. Select your development board.
7. Choose **libusbK** in the **Driver** drop-down list.
8. Click **Replace Driver**.
9. Close the Zadig software.

Installing Drivers on Linux (All Kits)

The following instructions explain how to install a USB driver for Linux operating systems.

1. Disconnect your board from your computer.
2. In a terminal, use these commands:

```
> sudo <installation directory>/bin/install_usb_driver.sh
> sudo udevadm control --reload-rules
```



Note: If your board was connected to your computer before you executed these commands, you need to disconnect and re-connect it.

Program the Development Board

To use the example designs for the Edge Vision SoC framework, you must program the RTL design into the board.



Note: Efinity® projects are located in the **efinity_project** directory.

1. There are two ways of obtaining the Edge Vision SoC framework bitstream:
 - Open the project (**.xml**) for the design you want to use, review it, and compile it in the Efinity® software.
 - Use the provided pre-compiled bitstream file, **edge_vision_soc.hex** in the **efinity_project** directory.



Note: The provided bitstream file is compiled for SPI active configuration mode. Refer to the **Efinity Software User Guide** for more information about generating bitstreams for other configuration modes.

2. Use the Efinity® Programmer and SPI active mode to download the bitstream file to your board.



Note: You use SPI active mode because you need to reset the FPGA. 易灵思 also includes the **edge_vision_soc.bit** file to be used with JTAG mode. Using JTAG mode requires you to reprogram the bitstream into the board when you reset the board.

3. If you are using SPI active mode, 易灵思 recommends that you press the CRESET pushbutton on the development board to reset the FPGA. This reset ensures that the external memory initialization happens before the user application runs.



Learn more: Instructions on how to use the Efinity® software [is available in the Support Center](#).

Using Eclipse and OpenOCD

You use Eclipse to manage your software projects and OpenOCD for debugging. The following sections explain how to set up your Eclipse environment, create a project and build it. Additionally, this section walks you through how to set up the OpenOCD debugger for use with the Sapphire SoC.



Note: The instructions in this user guide assume you are using the RISC-V SDK v1.4 or higher.

Launch Eclipse

The RISC-V SDK includes the **run_eclipse.bat** file (Windows) or **run_eclipse.sh** file (Linux) that adds executables to your path, sets up environment variables for the Sapphire BSP, and launches Eclipse. Always use this executable to launch Eclipse; do not launch Eclipse directly.

Follow these steps to launch Eclipse:

1. Launch Eclipse using the **run_eclipse.bat** file (Windows) or **run_eclipse.sh** file.
2. The launch script prompts you to select your SoC. Type 1 for Sapphire and press enter.
3. If this is the first time you are running Eclipse, create a new workspace that points to **.../<project>/embedded_sw/SapphireSoc**. Otherwise, choose **File > Switch Workspace > Other** to choose an existing workspace directory and click **Launch**.

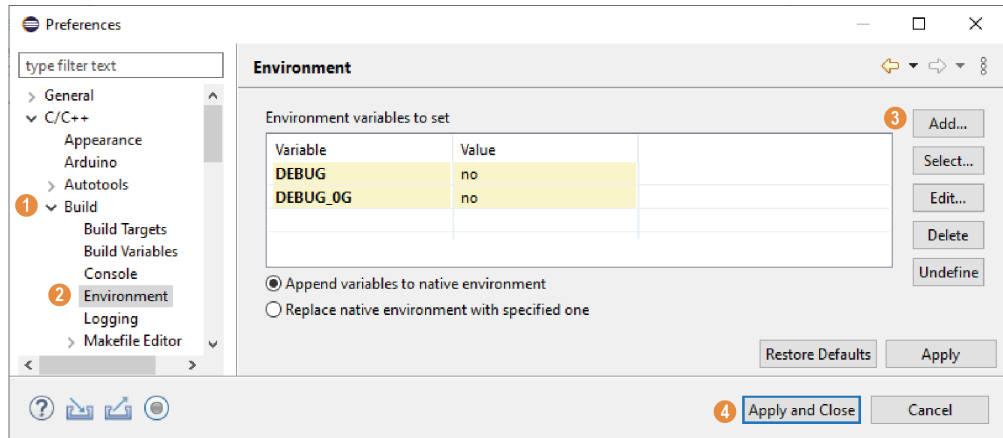


Note: 易灵思 provides several RISC-V SoCs. Using the top-level SoC directory as your workspace means that you can explore more than one SoC by simply switching workspaces.

Set Up the Eclipse Workspace

When you first start working with the Sapphire SoC, you need to configure your Eclipse workspace and environment. Setting up a global development environment for your workspace means you can store all of your RISC-V software code in the same place and you can set global environment variables that apply to all software projects in your workspace.

1. Create your workspace environment variables; these variables apply to all projects in your workspace. Choose **Window > Preferences** to open the **Preferences** window.



2. In the left navigation menu, click **C/C++ > Build > Environment**.
3. Click **Add** and add the following environment variables:

Variable	Value	Description
DEBUG	no	Enables or disables debug mode. no: Debugging is turned off yes: Debugging is enabled
DEBUG_OG	no	Enables or disables optimization during debugging. Use an uppercase letter O not a zero.

4. Click **Apply and Close**.

Create a New Project



Note: The following steps use the `evsoc_ispExample` as an example to explain the steps to create a new project. You can refer to these steps to import and build other EVSoC code examples provided.

In this step you create a new project from the **evsoc_ispExample** code example.



Note: You can skip steps 1 to 3 if you have already launch Eclipse and set up the Eclipse workspace.

1. Launch Eclipse.
2. Select the Sapphire workspace if it is not open by default.
3. Make sure you are in the C/C++ perspective.
Import the **evsoc_ispExample** example:
4. Choose **File > New > Makefile Project with Existing Code**.
5. Click **Browse** next to **Existing Code Location**.
6. Browse to the `software/evsoc/evsoc_ispExample` directory and click **Select Folder**.
7. Select **<none>** in the **Toolchain for Indexer Settings** box.
8. Click **Finish**.

Import Project Settings (Optional)

易灵思 provides a C/C++ project settings file that defines the include paths and symbols for the C code. Importing these settings into your project lets you explore and jump through the code easily.



Note: You are not required to import the project settings to build. These settings simply make it easier for you to write and debug code.

To import the settings:

1. Choose **File > Import** to open the **Import** wizard.
2. Expand **C/C++**.
3. Choose **C/C++ > C/C++ Project Settings**.
4. Click **Next**.
5. Click **Browse** next to the **Settings file** box.
6. Browse to one of the following files and click **Open**:

Option	Description
Windows	<code>..\<project>\embedded_sw\SapphireSoc\config\project_settings_soc.xml</code>
Linux	<code>../<project>/embedded_sw/SapphireSoc/config_linux/project_settings_soc_linux.xml</code>

7. In the **Select Project** box, select the project name(s) for which you want to import the settings.
8. Click **Finish**.

Eclipse creates a new folder in your project named **Includes**, which contains all of the files the project uses.

After you import the settings, clean your project (**Project > Clean**) and then build (**Project > Build Project**). The build process indexes all of the files so they are linked in your project.

Build

Choose **Project > Build Project** or click the Build Project toolbar button.

The **makefile** builds the project and generates these files in the **build** directory:

- **evsoc_ispExample.asm**—Assembly language file for the firmware.
- **evsoc_ispExample.bin**—Download this file to the flash device on your board using OpenOCD. When you turn the board on, the SoC loads the application into the RISC-V processor and executes it.
- **evsoc_ispExample.elf**—Use this file when debugging with the OpenOCD debugger.
- **evsoc_ispExample.hex**—Hex file for the firmware. (Do not use it to program the FPGA.)
- **evsoc_ispExample.map**—Contains the SoC address map.

Using a UART Terminal

When working with the Image Signal Processing design in Eclipse, it is helpful to have a Telnet terminal open to send commands and view messages via the UART interface. The following sections explain how to enable Telnet in Windows and how to open a UART terminal.

Enable Telnet on Windows

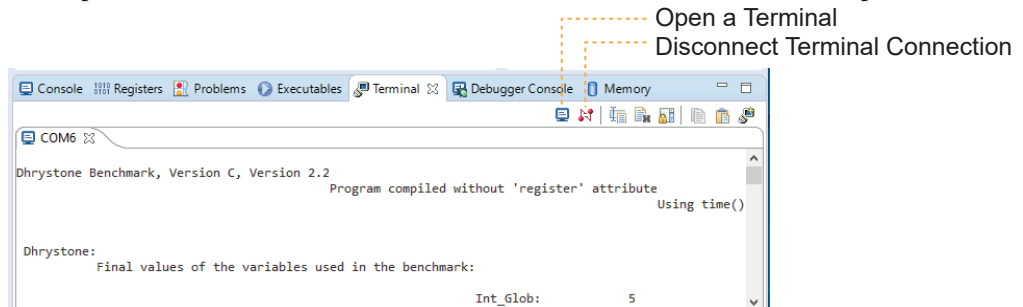
Windows does not have telnet turned on by default. Follow these instructions to enable it:

1. Type `telnet` in the Windows search box.
2. Click **Turn Windows features on or off (Control panel)**. The **Windows Features** dialog box opens.
3. Scroll down to **Telnet Client** and click the checkbox.
4. Click **OK**. Windows enables telnet.
5. Click **Close**.

Open a Terminal

You can use any terminal program, such as Putty, termite, or the built-in Eclipse terminal, to connect to the UART. These instructions explain how to use the Eclipse terminal; the others are similar.

1. In Eclipse, choose **Window > Show View > Terminal**. The Terminal tab opens.



2. Click the Open a Terminal button.
3. In the **Launch Terminal** dialog box, enter these settings:

Option	Setting
Choose terminal	Serial Terminal
Serial port	COM n (Windows) or ttyUSB n (Linux) where n is the port number for your UART module.
Baud rate	115200
Data size	8
Parity	None
Stop bits	1
Encoding	Default (ISO-8859-1)

4. Click **OK**. The terminal opens a connection to the UART.
5. Run your application. Messages are printed in the terminal.
6. When you are finished using the application, click the Disconnect Terminal Connection button.

Run the Application with the OpenOCD Debugger

With the development board programmed and the software built, you are ready to configure the OpenOCD debugger and run the application binary. These instructions use the **evsoc_ispExample** example to explain the steps required.

Import the Run Configuration

To simplify the run steps, the Sapphire SoC includes a run configuration that you import.

1. Right-click the **evsoc_ispExample** project name and choose **Import**.
2. In the Import dialog box, choose **Run/Debug > Launch Configurations**.
3. Click **Next**. The Import Launch Configurations dialog box opens.
4. Browse to the following directory and click **OK**:

Option	Description
Windows	../<project>\embedded_sw\SapphireSoc\config
Linux	..\<project>\embedded_sw/SapphireSoc/config_linux

5. Check the box next to **config** (Windows) or **config_linux** (Linux).
6. Click **Finish**.
7. Right-click the **evsoc_ispExample** project name and choose **Run As > Run Configurations**.
8. Choose **GDB OpenOCD Debugging > default** (Trion FPGAs) or **default_ti** (钛金系列 FPGAs).
9. Enter **evsoc_ispExample** in the **Project** box.
10. Enter **build\evsoc_ispExample.elf** in the **C/C++ Application** box.
11. *Windows only*: you need to change the path to the **cpu0.yaml** file:
 - a. Click the **Debugger** tab.
 - b. In the **Config options** box, change `${workspace_loc}` to the full path to the **SapphireSoc** directory.



Note: For the **cpu0.yaml** path, make sure to use `\\` as the directory separator because the first slash escapes the second one. For example, use:

```
...\\<project>\\embedded_sw\\SapphireSoc\\cpu0.yaml
```

12. Click **Run**.

View the Results

With the board programmed and the firmware downloaded to the RISC-V processor, you should see RGB video displayed on the display.

Enable Debugging

If you chose **OpenOCD Debug Mode > Turn On by default** when you configured the SoC, debugging is turned on and you can skip the instructions in this topic.

If you chose **OpenOCD Debug Mode > Turn Off by default** when you configured the SoC, debugging is turned off. Add the environment variables as described in [Set Global Environment Variables](#) and then change the variables as needed.

- To run the program for normal operation, keep **DEBUG** set to **no**.
- To debug with the OpenOCD debugger, set **DEBUG** to **yes**.

In debug mode, the program suspends operation after loading so that you can set breakpoints or perform debug tasks.

To change the debug settings for your project, right-click the project name **evsoc_ispExample** in the Project Explorer and choose **Properties** from the pop-up menu.

1. Expand **C/C++ Build**.
2. Click **C/C++ Build > Environment**.
3. Click the **Debug** variable.
4. Click **Edit**.
5. Change the **Value** to **yes**.
6. Click **OK**.
7. Click **Apply and Close**.



Important: When you change the debug value for a project you previously built, you must clean the project (**Project > Clean**) before building again. Otherwise, Eclipse gives a message in the Console that `there is Nothing to be done for 'all'`

Debug with the OpenOCD Debugger

In addition to running the application binary, you can debug using with the OpenOCD debugger. The following instructions use the **evsoc_ispExample** example to explain the steps required.

Import the Debug Configuration

To simplify the debugging steps, the Sapphire SoC includes a debug configuration that you import.



Note: If you have already imported the launch configuration described in [Import the Run Configuration](#) on page 20, you only need to perform steps 7 and 12 to debug.

1. Right-click the `evsoc_ispExample` project name and choose **Import**.
2. In the Import dialog box, choose **Run/Debug > Launch Configurations**.
3. Click **Next**. The Import Launch Configurations dialog box opens.
4. Browse to the following directory and click **OK**:

Option	Description
Windows	<code>../<project>\embedded_sw\SapphireSoc\config</code>
Linux	<code>../<project>\embedded_sw/SapphireSoc/config_linux</code>

5. Check the box next to `config` (Windows) or `config_linux` (Linux).
6. Click **Finish**.
7. Right-click the `evsoc_ispExample` project name and choose **Debug As > Debug Configurations**.
8. Enter `evsoc_ispExample` in the **Project** box.
9. Enter `build\evsoc_ispExample.elf` in the **C/C++ Application** box.
10. *Windows only:* you need to change the path to the `cpu0.yaml` file:
 - a. Click the **Debugger** tab.
 - b. In the **Config options** box, change `${workspace_loc}` to the full path to the `soc_sw` directory.



Note: For the `cpu0.yaml` path, make sure to use `\\` as the directory separator because the first slash escapes the second one. For example, use:

```
...\\<project>\\embedded_sw\\SapphireSoc
```

11. Click **Debug**.



Note: When you click **Debug**, the debugger sends a soft reset to the SoC, and then writes the user binary file to logical address `0x0000_1000`, which is the starting address of the external memory. The Sapphire SoC then jumps to logical address `0x0000_1000` to execute the user binary.



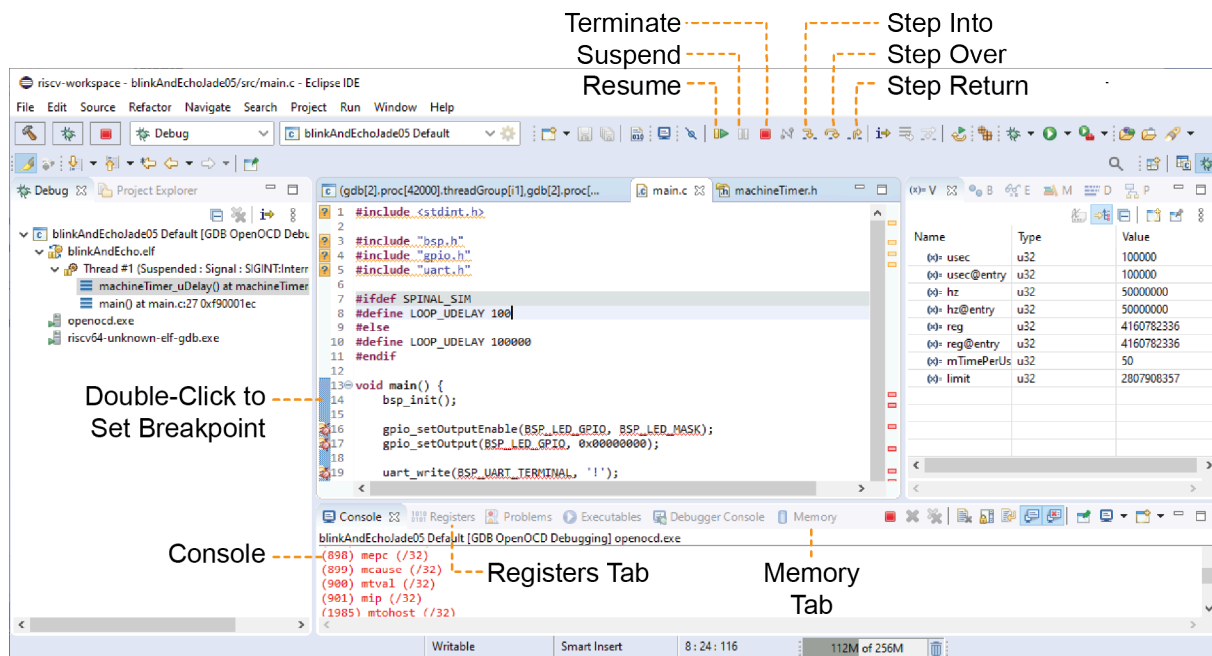
Note: If Eclipse prompts you to switch to the Debug Perspective, click **Switch**.

Debug

After you click **Debug** in the Debug Configuration window, the OpenOCD server starts, connects to the target, starts the gdb client, downloads the application, and starts the debugging session. Messages and a list of VexRiscv registers display in the **Console**. The **main.c** file opens so you can debug each step.

1. Click the **Resume** button or press F8 to resume code operation.
2. Click **Step Over** (F6) to do a single step over one source instruction.
3. Click **Step Into** (F5) to do a single step into the next function called.
4. Click **Step Return** (F7) to do a single step out of the current function.
5. Double-click in the bar to the left of the source code to set a breakpoint. Double-click a breakpoint to remove it.
6. Click the **Registers** tab to inspect the processor's registers.
7. Click the **Memory** tab to inspect the memory contents.
8. Click the **Suspend** button to stop the code operation.
9. When you finish debugging, click **Terminate** to disconnect the OpenOCD debugger.

Figure 5: Perform Debugging



Learn more: For more information on debugging with Eclipse, refer to [Running and debugging projects](#) in the Eclipse documentation.

Using the Efinity® Debugger and OpenOCD Simultaneously

The Efinity® Debugger uses the hard JTAG TAP interface. Out of the box, the Edge Vision SoC Framework also uses the hard JTAG TAP interface for OpenOCD. If you try to use the same USB connection to the development board for both applications at the same time, they will conflict.

To solve this problem, you need to modify the RTL design to use a soft JTAG block to handle the OpenOCD JTAG communication. With this method, you use an FTDI chip cable to connect the board to your computer (the Efinity® Debugger uses the USB cable).



Note: 易灵思 recommends you use the C232HM-DDHSL-0 FTDI chip cable rather than a JTAG mini-module because the Edge Vision SoC includes the debug configuration file for the cable.

To use the two debuggers simultaneously:

1. Open the Efinity project you want to use.
2. Open the **edge_vision_soc.v** file.
3. Add the following line before the `edge_vision_soc` module declaration:

```
`define SOFT_TAP
```

4. Save and close the **edge_vision_soc.v** file.
5. Regenerate the Sapphire IP with **Soft Debug Tap** parameter enabled.
6. Open the Interface Designer and make these changes:
 - a. Remove the JTAG User Tap block.
 - b. Create these GPIO blocks for the soft JTAG pins:
 - `io_jtag_tck`—Configure as input; enable Schmitt trigger.
 - `io_jtag_tdi`—Configure as input.
 - `io_jtag_tdo`—Configure as output.
 - `io_jtag_tms`—Configure as input.



Note: Make sure that the instance names and pin names match the soft JTAG I/O ports in the `edge_vision_soc` module in the **edge_vision_soc.v** file (top-level RTL).

- c. In the Resource Assigner, assign the soft JTAG ports to the I/O pins you want to use. For example, for the Trion® T120 BGA324 Development Board, you can use these resource assignments, which are connected to header J11:

Signal	Resource	J11 Pin
<code>io_jtag_tck</code>	GPIOR_168	7
<code>io_jtag_tdi</code>	GPIOT_RXP18	3
<code>io_jtag_tdo</code>	GPIOT_RXN18	5
<code>io_jtag_tms</code>	GPIOT_RXN14	11

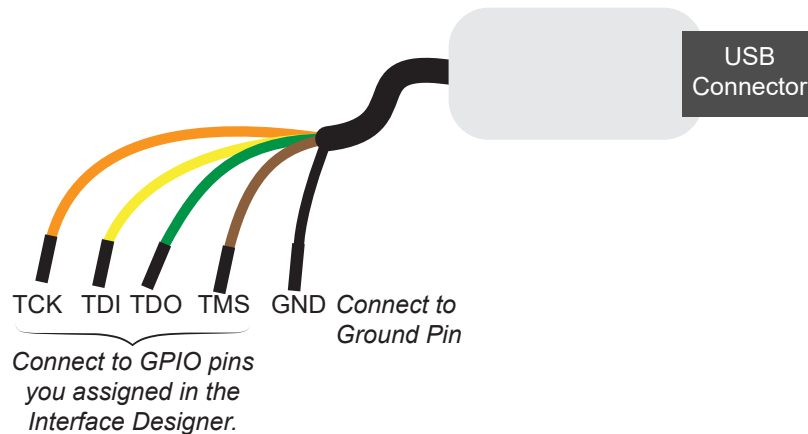


Note: When using the C232HM-DDHSL-0 FTDI chip cable, make sure that the assigned I/O pins use the 3.3V I/O standard and the I/O pin you assign for `io_jtag_tck` supports Schmitt Trigger.

- d. Check the design to ensure that you have connected everything correctly. The Interface Designer issues warnings or error messages if it finds design issues.
- e. Save and exit the Interface Designer.
7. Add a Virtual I/O or Logic Analyzer core to your design. For instructions, refer to the Debugging chapter in the **Efinity Software User Guide**.

8. Compile the design.
9. Download the resulting bitstream file to your board using the Efinity® Programmer and a USB cable connected to the board.
10. Connect the cable to your board using the following figure as a guide. For example, for the Trion® T120 BGA324 Development Board, you can connect ground to pin 9 on header J11.

Figure 6: Connecting the C232HM-DDHSL-0 Cable



Note: If you have not already done so, install the driver for the FTDI cable as described in [Installing USB Drivers](#).

11. Open your Eclipse project.
12. Run or debug the software with the OpenOCD debugger using the **default_softTap** launch configuration. Refer to [Debug with the OpenOCD Debugger](#) for complete instructions.
13. Open the Efinity® Debugger to perform hardware debugging.

About the Board Specific Package

The board specific package (BSP) defines the address map and aligns with the Sapphire SoC hardware address map. The BSP files are located in the **bsp/efinix/EfxSapphireSoC** subdirectory.

Table 1: BSP Files

File or Directory	Description
app	Files used by the example software and bootloader.
include\soc.mk	Supported instruction set.
include\soc.h	Defines the system frequency and address map.
linker\default.ld	Linker script for the main memory address and size.
linker\bootloader.ld	Linker script for the bootloader address and size.
openocd	OpenOCD configuration files.

Deploying the Application Binary

You can deploy the application binary in two ways:

- Boot using the OpenOCD debugger
- Boot from a flash device

This section explains the steps to boot from flash device. The steps to boot using OpenOCD debugger are explained in [Import the Run Configuration](#) on page 20.



Note: The settings in the linker prevent user access to the external memory address. This setting allows the embedded bootloader to work properly during a system reset after the user binary is executed but the FPGA is not reconfigured.

Boot from a Flash Device

When the FPGA boots up, the Sapphire SoC copies your binary application file from a SPI flash device to the external memory module, and then begins execution. The SPI flash binary address starts at 0x0038_0000.

To boot from a SPI flash device:

1. Power up your board. The FPGA loads the configuration image from the on-board flash device.
2. When configuration completes, the bootloader begins cloning a 124 KByte user binary file from the flash device at physical address 0x0038_0000 to an off-chip DRAM logical address of 0x0000_1000.



Note: It takes ~300 ms to clone a 124 KByte user binary (this is the default size).

3. The Sapphire SoC jumps to logical address 0x0000_1000 to execute the user binary.

Boot from the OpenOCD Debugger

To boot from the OpenOCD debugger:

1. Power up your board. The FPGA loads the configuration image from the on-board flash device.
2. Launch Eclipse and set up the debug environment for your project.
3. The user binary is suspended on boot up. Click the Resume button to start the program.



Note: Refer to [Debug with the OpenOCD Debugger](#) for complete instructions.

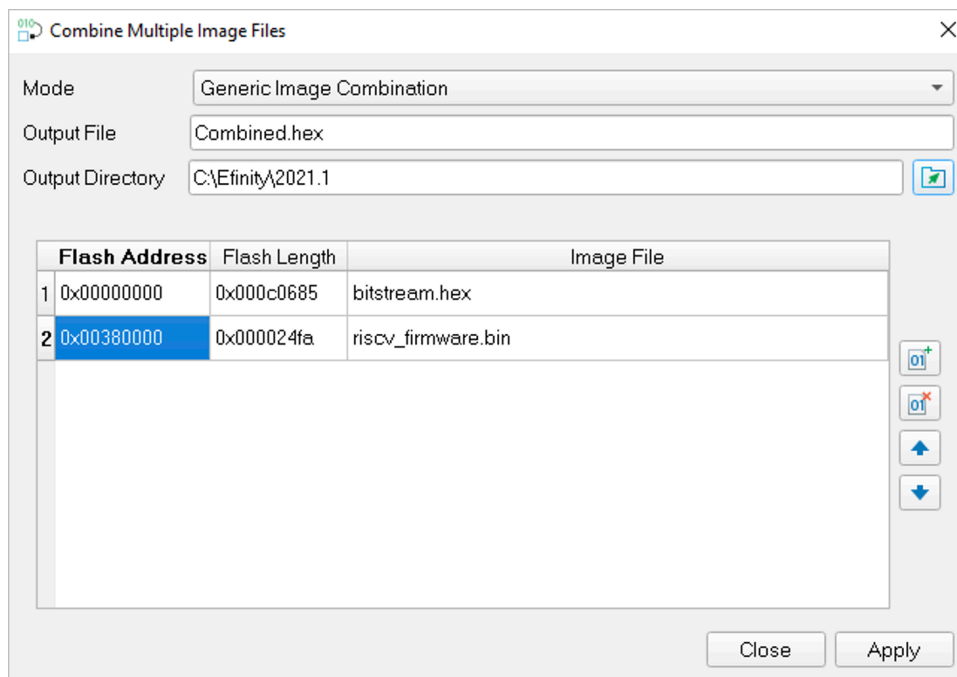
Copy a User Binary to Flash (Efinity Programmer)

To boot from a flash device, you need to copy the application binary to the flash. If you want to store the binary in the same flash device that holds the FPGA bitstream, you can simply combine the two files and download the combined file to the flash device with the Efinity Programmer.

1. Open the Efinity Programmer.
2. Click the **Combine Multiple Image Files** button.
3. Choose **Mode > Generic Image Combination**.
4. Enter a name for the combined file in **Output File**.
5. Click the Add Image button. The **Open Image File** dialog box opens.
6. Browse to the bitstream file, select it, and click **Open**.
7. Click the Add Image button a second time.
8. Browse to the RISC-V application binary file, select it, and click **Open**.
9. Specify the **Flash Address** as follows:

File	Address
Bitstream	0x00000000
RISC-V application binary	0x00380000

Figure 7: Combining a Bitstream and RISC-V Application Binary



10. Click **Apply**. The software creates the combined **.hex** file in the specified **Output Directory** (the default is the project **outflow** directory).
11. Program the flash with the **.hex** file using **Programming Mode > SPI Active**.
12. Reset the FPGA or power cycle the board.

Copy a User Binary to the Flash Device (2 Terminals)

To boot from a flash device, you need to copy the binary to the device. These instructions describe how to use two command prompts or terminals to flash the user binary file.



Note: If you want to store the binary in the same flash device that holds the FPGA bitstream, refer to [Copy a User Binary to Flash \(Efinity Programmer\)](#) on page 27 instead.

You use two command prompts or terminals:

- The first terminal opens an OpenOCD connection to the SoC.
- The second connects to the first terminal to write to the flash.



Important: If you are using the OpenOCD debugger in Eclipse, terminate any debug processes before attempting to flash the memory.

Set Up Terminal 1

1. Open a Windows command prompt or Linux shell.
2. Change to **SDK_Windows** or **SDK_Ubuntu**.
3. Execute the **setup.bat** (Windows) or **setup.sh** (Linux) script.
4. Change to the directory that has the **cpu0.yaml** file.
5. Type the following commands to set up the OpenOCD server:

Windows:

```
openocd.exe -f bsp\efinix\EfxSapphireSoc\openocd\ftdi.cfg
-c "set CPU0_YAML cpu0.yaml"
-f bsp\efinix\EfxSapphireSoc\openocd\flash.cfg
```

Linux:

```
openocd -f bsp/efinix/EfxSapphireSoc/openocd/ftdi.cfg
-c "set CPU0_YAML cpu0.yaml"
-f bsp/efinix/EfxSapphireSoc/openocd/flash.cfg
```

The OpenOCD server connects and begins listening on port 4444.

Set Up Terminal 2

1. Open a second command prompt or shell.
2. Enable telnet if it is not turned on. [Turn on telnet \(Windows\)](#)
3. Open a telnet local host on port 4444 with the command `telnet localhost 4444`.
4. In the OpenOCD shell or command prompt, use the following command to flash the user binary file:

```
flash write_image erase unlock <path>/<filename>.bin 0x380000
```

Where *<path>* is the full, absolute path to the **.bin** file.



Note: For Windows, use `\\` as the directory separators.

Close Terminals

When you finish:

- Type `exit` in terminal 2 to close the telnet session.
- Type `Ctrl+C` in terminal 1 to close the OpenOCD session.



Important: OpenOCD cannot be running in Eclipse when you are using it in a terminal. If you try to run both at the same time, the application will crash or hang. Always close the terminals when you are done flashing the binary.

Reset the FPGA

Press the reset button on the development board:

- Trion development boards—SW2
- 钛金系列 development boards—SW3

Image Signal Processing Example Design

Contents:

- Sapphire RISC-V SoC
 - DMA Controller
 - Video Capture and Pre-Processing
 - Hardware Accelerator
 - Post-Processing and Display
 - Working with the Example
 - Simulate
 - About the Software
 - Customizing the Firmware
 - Using Your Own Hardware Accelerator
 - Flash Read and Write Software
-

So you can get started easily with the Image Signal Processing example design, 易灵思 provides RTL designs targeting the following development boards:

- Trion® T120 BGA324 Development Board
- Trion® T120 BGA576 Development Board
- 钛金系列 Ti60 F225 Development Board

In this design, the Hardware Accelerator demonstrates how you can use software (RISC-V firmware) to control the FPGA hardware (acceleration functions).

Figure 8: Image Signal Processing Example Block Diagram Trion Development Boards

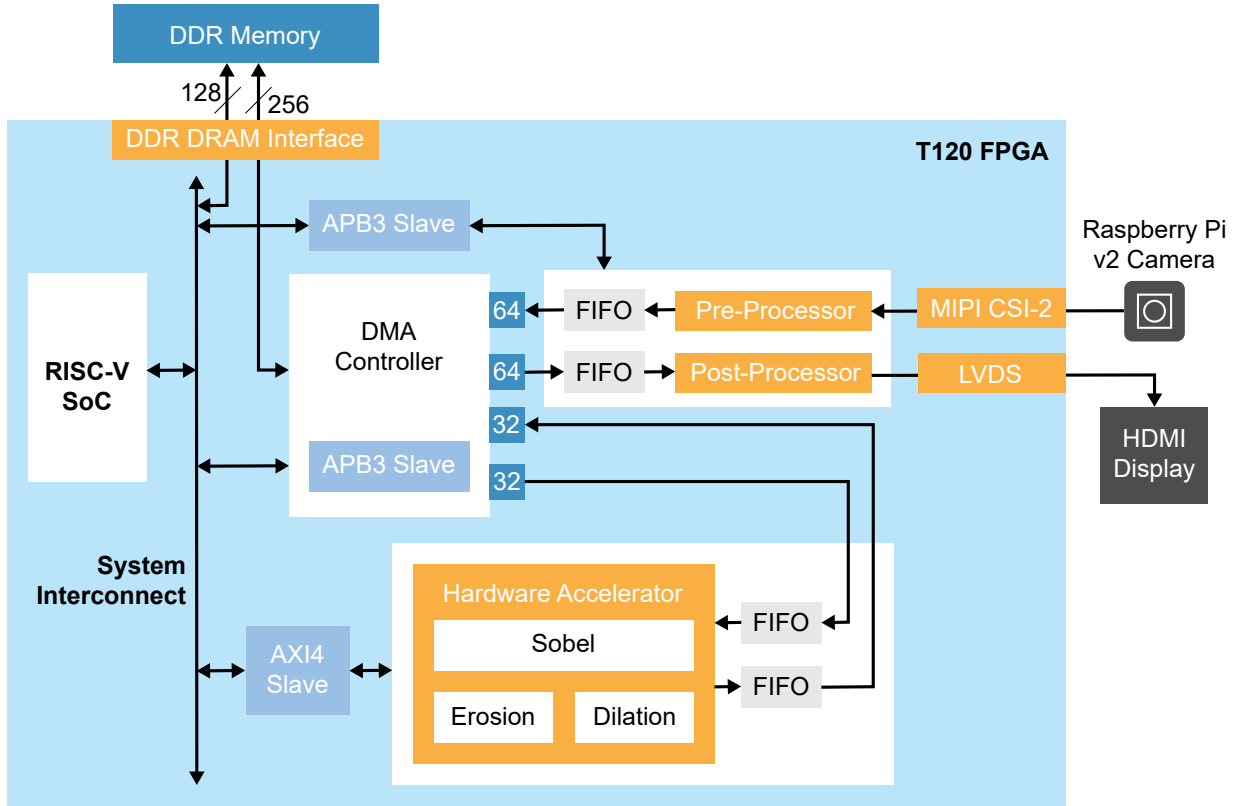
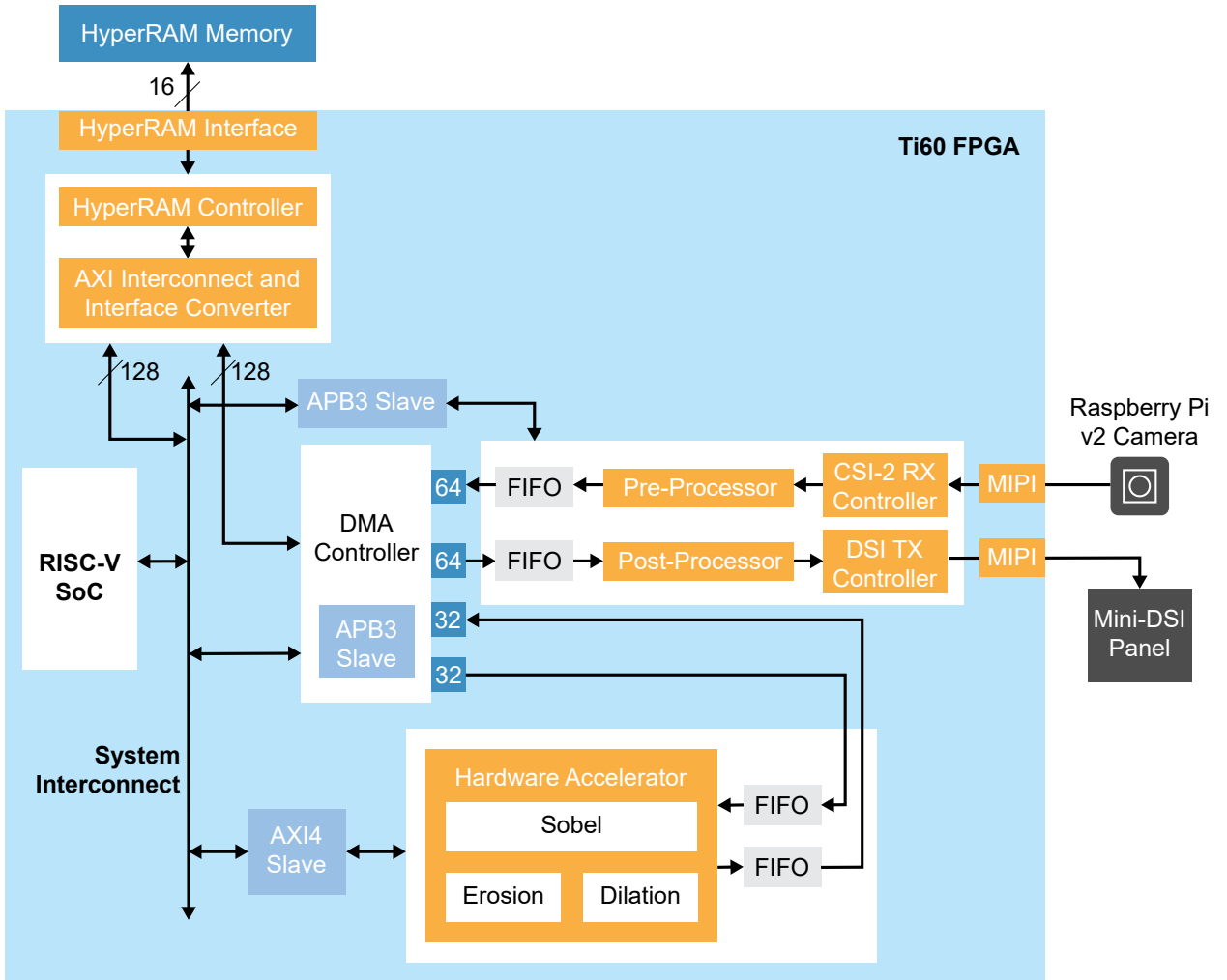


Figure 9: Image Signal Processing Example Block Diagram 钛金系列 Development Boards



Trion® T120 BGA324 Development Kit Design Resource Utilization

The following table shows the resources used for each block as compiled in the Efinity® software v2021.1. Overall, the designs use:

- 640 x 480 project—33,446 logic elements (LEs)
- 1280 x 720 project—34,633 LEs

Table 2: Example Design Implementation (640 x 480)

Block	Flipflops	Adders	LUTs	Memory Blocks	Multipliers
Complete Design	16,372	2,543	24,356	192	4
RISC-V SoC	7,156	534	6,400	54	4
DMA Controller	7,553	1,106	15,967	92	0
Camera controls	764	691	1,035	22	0
Display controls	171	13	219	10	0
Hardware Accelerator	616	187	577	14	0

Table 3: Example Design Implementation (1280 x 720)

Block	Flipflops	Adders	LUTs	Memory Blocks	Multipliers
Complete Design	16,404	2,543	23,638	204	4
RISC-V SoC	7,156	534	6,354	54	4
DMA Controller	7,570	1,106	15,250	92	0
Camera controls	765	691	1,055	22	0
Display controls	172	13	214	10	0
Hardware Accelerator	629	187	595	26	0

钛金系列 Ti60 F225 Development Kit Design Resource Utilization

The following table shows the resources used for each block as compiled in the Efinity® software v2021.1. Overall, the designs uses 34,289 eXchangeable Logic and Routing (XLR) Cells.

Block	Flipflops	Adders	LUTs	Memory Blocks (M10K)	DSP
Complete Design	17,653	2,376	23,941	206	4
RISC-V SoC	6,790	508	5,788	49	4
DMA Controller	4,763	683	6,578	53	0
CSI-2 RX Controller Core	835	41	2,124	15	0
DSI TX Controller Core	1,486	93	4,039	17	0
HyperRAM Controller Core	1,153	194	2,186	13	0
Camera	776	643	996	11	0
Display	341	15	598	27	0
Hardware Accelerator	620	187	594	8	0

Sapphire RISC-V SoC

The image signal processing example design uses a Sapphire RISC-V SoC generated using the Efinity IP Manager.

The Sapphire SoC supports a highly flexible hardware/software co-design methodology, so you can choose whether to perform compute in the RISC-V processor or in hardware. The RISC-V SoC can be used to perform overall system control and execute algorithms that are inherently sequential or require flexibility.



Learn more: For more information, refer to the [Sapphire RISC-V SoC Hardware and Software User Guide](#).

DMA Controller

The image signal processing example design uses a DMA Controller core generated from the Efinity IP Manager. The DMA controller facilitates communication between the external memory and other building blocks in the design. It stores frames of data into the external memory, sends and receives data to/from the hardware acceleration block, and sends data to the post-processing engine.



Learn more: For more information, refer to the [DMA Controller Core User Guide](#).

Video Capture and Pre-Processing

The Image Signal Processing design uses a Raspberry Pi v2 camera module as the input sensor to the system. The video comes from the camera to the MIPI CSI-2 RX interface hardblock (Trion) or MIPI CSI-2 RX Controller core (钛金系列) at 1920 x 1080 resolution, RAW10 format (10 bits per raw pixel), 4 pixels per clock. The frame rate varies depending on the camera driver setting.

The Pre-Preprocessor receives the video from the camera and performs these functions:

- Adjusts the RGB gain according to the settings you choose in the RISC-V firmware.
- Changes the number of pixels per clock from 4 to 2.
- Converts RAW to RGB.
- Crops or scales the video for the subsequent processing.
- Optionally converts the RGB pixel data to grayscale pixel data.

The Trion development board example designs include an option for you to either crop or scale (bilinear method) the input resolution to the output resolution. To set using crop or scale, set the `CROP_SCALE` parameter in the `edge_vision_soc.v` file with the following values:

- `0`—Crop to output resolution (default)
- `1`—Scale to output resolution

For 钛金系列 Ti60 F225 Development Board design, the input video resolution is cropped to 1080 x 1080 and then scaled-down to 540 x 540 using the nearest-neighbor method.

When it has finished these functions, the Pre-Preprocessor stores the data into the external memory via the DMA Controller.

Firmware running on the RISC-V processor specifies whether the RGB or grayscale data is stored in the external memory. So you can choose to implement the conversion to grayscale in hardware, or to perform that function in the RISC-V processor instead.

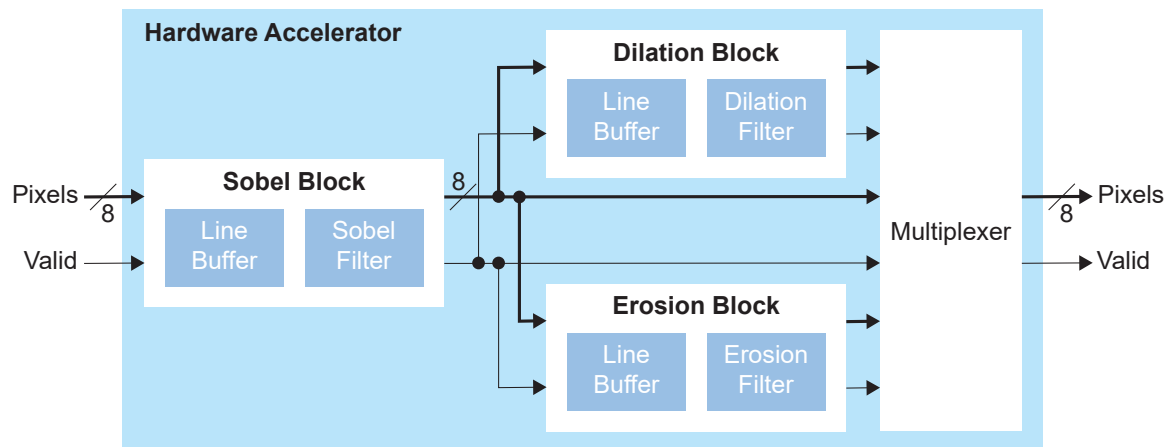
Hardware Accelerator

The design provides several standard functions in the Hardware Accelerator. (These functions are also available as software code.) By default, the design illustrates hardware/software co-design: the RISC-V processor executes the RGB to grayscale conversion as embedded software while the Hardware Accelerator performs the Sobel edge detection, binary erosion, and binary dilation.

- *Sobel filter*—Performs edge detection.
- *Binary erosion*—Removes line detail by ANDing all windowed pixels.
- *Binary dilation*—Strengthens line detail by ORing all windowed pixels.

The Hardware Accelerator modules are implemented in a pipelined, streaming architecture, and operates in three modes: Sobel, Sobel with dilation, or Sobel with erosion. You specify the mode in the firmware running on the RISC-V processor.

Figure 10: Hardware Acceleration Block Diagram



In the RTL design, a standard wrapper encompasses the acceleration functions, input and output FIFOs, as well as debug and control registers that interface with an AXI4 slave module that connects to the RISC-V processor. The FIFOs and control logic fetch input data from the external memory and store output data to external memory through the DMA Controller. This wrapper is designed to provide a standard interface so you can drop in your own acceleration functions easily.

Post-Processing and Display

The Post-Processor generates video signals (HSYNC, VSYNC, and VALID) based on the target display resolution, and retrieves pixel data (red, blue, and green) from the display DMA FIFO. For Trion development boards designs, video signals and pixel data are packed and output through LVDS interface. Where as for 钛金系列 Ti60 F225 Development Board designs, video signals and pixel data are passed to the DSI TX Controller core, which facilitates the display on Mini-DSI panel.

Working with the Example

Working with the Image Signal Processing example design involves these steps:

1. Set up the hardware and download a bitstream file to the development board. (see [Program the Development Board](#) on page 14)
2. Set up an Eclipse project and configure the OpenOCD debugger. (see [Using Eclipse and OpenOCD](#))
3. Download the firmware binary to the RISC-V processor running in the Trion T120 FPGA. (see [Run the Application with the OpenOCD Debugger](#) on page 20 or [Deploying an Application Binary](#))

Out of the box, the design captures video from the Raspberry Pi camera and sends it to the display. However, you can modify the software to enable the filtering functions as described in [Customizing the Firmware](#) on page 41.

Additionally, the RTL design also supports firmware that read and writes image data to flash memory on the development board. Refer to [Flash Read and Write Software](#) on page 46 for details.

Generating IP

The Efinity® project(s) provided with this example design incorporate IP cores. Although the IP exists in the project, the zip file does not include all generate files. before you compile the project, you need to generate the IP.

1. Open the project in the Efinity® software. The Project pane under the Dashboard should show all the files in the design as well as the IP cores.
2. Right-click on the name of an IP core to open a context-sensitive menu.
3. Choose Generate. The IP Manager generates the deliverables for the IP core.
4. Repeat step 3 for all IP cores in the project.

As you are working with the example design, you may want to experiment with different settings for the IP core. In that case, right-click the IP core and choose Configure. The IP Configuration wizard opens. You can adjust the settings and re-generate the modified IP core.

Simulate

The Image Signal Processing example includes simulation files for use with ModelSim simulators. The testbench includes system-level SoC simulation but does not cover the video I/O interfaces, for example MIPI RX, LVDS, and DSI TX interfaces. The input to the simulation testbench is based on off-line RGB frame data. The file `image_64_48.vh` is 64 x 48 resolution, and `image_640_480.vh` is 640 x 480 resolution. The smaller resolution file is useful for speeding up the overall simulation time. The pixel data format is 32 bits per pixel {8'd0, 8-bit BLUE, 8-bit GREEN, 8-bit RED}. You can select the image data header file in `tb_soc.v`. You can also update the corresponding `FRAME_WIDTH` and `FRAME_HEIGHT` parameters.

The Trion development board design simulation is based on a simple DDR DRAM model; the 256- and 128-bit ports connect to two independent simple DDR models. Therefore, data written to one port is not synchronized with the other. Hardware/software codesign simulation is only feasible when the DMA Controller shares the same 128-bit DDR port as the RISC-V processor (connected to the DDR master port of the RISC-V system interconnect). The 钛金系列 development board design simulation is based on a HyperRAM model.

In the firmware created for simulation purposes (`evsoc_ispExample_sim`), the RGB to grayscale conversion is performed in the camera Pre-Processor block by default; RISC-V processor does not perform and the algorithmic computations.

Output checking is done on incoming data fetched by the DMA Controller into the Post-Processor; simulation does not check the display format. The intermediate grayscale and display output frame data is dumped to text files for verification.

To simulate:

1. Open a Command Prompt (Windows) or terminal (Linux).
2. Change to the directory to `../<project>/sim`.
3. Set up the Efinity environment:
 - *Linux*—`source /<path to Efinity>/bin/setup.sh`
 - *Windows*—`c:\<path to Efinity>\bin\setup.bat`
4. Run the simulation using the default application with the command `Python3 run.py`.

By default, the `run.py` scripts simulate the `evsoc_ispExample_sim` application. Use the following command to simulate with a different application instead of the default:

```
Python3 run.py -b <path to application>/app.bin
```

For vision-based systems, you can examine the output of individual processing blocks through visualization. With the provided simulation testbench, intermediate pixel data is dumped to text files, and you can convert the pixel data into a standard image format to verify the result using an image viewer. Alternatively, you can perform a pixel-by-pixel comparison if you have an equivalent software implementation of all of the algorithmic blocks. You can do the comparison with your preferred method, such as MATLAB, Python, C or C++, which serves as the golden reference model.

About the Software

The Image Signal Processing design has software code in the **embedded_sw/SapphireSoc/software/evsoc** directory.

Before you use this example, review the instructions on using **Using Eclipse and OpenOCD** so you are familiar with how to work with Eclipse projects.

Table 4: Software Directory Structure

Directory	Description
standalone/common	Provides linking for the makefiles.
standalone/driver	This directory contains the system drivers for the RISC-V peripherals (I ² C, UART, SPI, etc.). Refer to API Reference on page 62 for details.
evsoc_ispExample	Contains the software code for normal operation.
evsoc_ispExample_demo	This design is similar to evsoc_ispExample except you can control the hardware acceleration function using UART commands in a terminal. With this method, you can view the different acceleration options without recompiling the software code.
evsoc_ispExample_demo2⁽¹⁾	This design is similar to evsoc_ispExample except you can control the hardware acceleration function using switches on the development board.
evsoc_ispExample_sim	Contains the software code for simulation.
evsoc_ispExample_timestamp	This example is similar to evsoc_ispExample except it adds a frame counter and a timestamp to count the processing frame rates of the different scenarios.

The **main.c** file in the `src` subdirectory contains several functional blocks. You can change the software operation by commenting and uncommenting certain sections (described later in this document). The camera capture, RISC-V processing, and Hardware Accelerator sections are within a while loop, which executes iteratively to process the video stream.

Table 5: main.c Functional Blocks

Code Section	Function
DMA-Related Functions	Provides interrupt functions for the DMA Controller. This section only applies to the evsoc_ispExample_demo and evsoc_ispExample_demo2 examples.
Demo-Related Functions	Includes code to run the example via the UART or switches on the board. This section only applies to the evsoc_ispExample_demo and evsoc_ispExample_demo2 examples.
Setup PICAM & HDMI Display	Initializes the Raspberry Pi camera. Initializes the HDMI display. Sets the RGB gain values for the camera pre-processing block.
Setup DMA	Initializes the DMA controller. Sets the DMA priority for available the DMA channels (0 has highest priority).

⁽¹⁾ Not available for 钛金系列 Ti60 F225 Development Board design.

Code Section	Function
Trigger Display	<p>Initializes the test image display content (vertical colour bars a red dot in each corner) for display verification purposes.</p> <p>Indicates the memory source address for display data retrieval.</p> <p>Triggers the display MM2S DMA in self-restart mode (only once).</p> <p>Delays for 5 seconds. You will see a test image on the display for 5 seconds before entering video streaming mode.</p>
Camera Capture	<p>Selects the RGB or grayscale pixel output from the camera block.</p> <p>Indicates the memory destination address to store the camera data.</p> <p>Triggers the camera S2MM DMA and indicates when S2MM DMA initialization completes.</p> <p>Triggers capture/storage of one frame in the camera block.</p> <p>Triggers continuous mode to facilitate processing without frame-drop if scaler is enabled in camera building block. This code is commented out by default. When enabling this mode, comment-out the select RGB or grayscale pixel output and capture/storage of one frame in the camera block within the while loop.</p>
RISC-V Processing	<p>This code is commented out by default.</p> <p>Executes the filtering software functions. The code references the library isp.h, which contains the <code>rgb2grayscale</code>, <code>sobel_edge_detection</code>, <code>binary_erosion</code>, and <code>binary_dilation</code> functions.</p>
HW Accelerator	<p>This code is commented out by default.</p> <p>Sets the threshold value for Sobel edge detection.</p> <p>Selects the hardware accelerator mode (Sobel only, Sobel plus dilation, or Sobel plus erosion).</p> <p>Indicates the memory source address for input data retrieval (MM2S).</p> <p>Selects the DMA transfer length based on the selected hardware accelerator mode.</p> <p>Triggers the hardware accelerator MM2S DMA.</p> <p>Indicates the memory destination address for storing the output data (S2MM).</p> <p>Triggers the hardware accelerator S2MM DMA and indicates when S2MM DMA initialization completes.</p>
Check AXI4 Slave Status (HW Accelerator)	<p>This code is commented out by default.</p> <p>Use these code snippets in other code segments to print the intermediate status of debug registers, for example, within the hardware accelerator section.</p>
Check APB3 Slave Status (Camera & Display)	<p>This code is commented out by default.</p> <p>Use these code snippets in other code segments to print the intermediate status of debug registers, for example, within the Trigger Display or Camera capture section.</p>

Customizing the Firmware

Once you have the basic out-of-box streaming video working, you can begin to customize software. The **main.c** file includes commented code that you can enable to perform various functions, some in hardware and some in software. After you change the **main.c** file, you must recompile the software and download the new firmware file (**.elf**) to the board. The following sections describe how to perform the customizations.

Grayscale and Sobel

This customization turns on the grayscale and Sobel filters. The RISC-V processor performs the grayscale conversion while the Hardware Accelerator performs the Sobel filtering. Make these changes in the **main.c** file using the Eclipse project you have already set up.

In the Trigger Display section, comment out the code for `cam_array` and uncomment the code for `sobel_array`:

```

/*
//Initialize test image in cam array
for (int y=0; y<IMG_HEIGHT; y++) {
  for (int x=0; x<IMG_WIDTH; x++) {
    if ((x<3 && y<3) || (x>=IMG_WIDTH-3 && y<3) || (x<3 && y>=IMG_HEIGHT-3) ||
(x>=IMG_WIDTH-3 && y>=IMG_HEIGHT-3)) {
      cam_array [y*IMG_WIDTH + x] = 0x000000FF; //RED
    } else if (x<(IMG_WIDTH/4)) {
      cam_array [y*IMG_WIDTH + x] = 0x0000FF00; //GREEN
    } else if (x<(IMG_WIDTH/4 *2)) {
      cam_array [y*IMG_WIDTH + x] = 0x00FF0000; //BLUE
    } else if (x<(IMG_WIDTH/4 *3)) {
      cam_array [y*IMG_WIDTH + x] = 0x000000FF; //RED
    } else {
      cam_array [y*IMG_WIDTH + x] = 0x00FF0000; //BLUE
    }
  }
}
*/
//Initialize test image in sobel_array
for (int y=0; y<IMG_HEIGHT; y++) {
  for (int x=0; x<IMG_WIDTH; x++) {
    if ((x<3 && y<3) || (x>=IMG_WIDTH-3 && y<3) || (x<3 && y>=IMG_HEIGHT-3) ||
(x>=IMG_WIDTH-3 && y>=IMG_HEIGHT-3)) {
      sobel_array [y*IMG_WIDTH + x] = 0x000000FF; //RED
    } else if (x<(IMG_WIDTH/4)) {
      sobel_array [y*IMG_WIDTH + x] = 0x0000FF00; //GREEN
    } else if (x<(IMG_WIDTH/4 *2)) {
      sobel_array [y*IMG_WIDTH + x] = 0x00FF0000; //BLUE
    } else if (x<(IMG_WIDTH/4 *3)) {
      sobel_array [y*IMG_WIDTH + x] = 0x000000FF; //RED
    } else {
      sobel_array [y*IMG_WIDTH + x] = 0x00FF0000; //BLUE
    }
  }
}
}

```

Also in the Trigger Display section, comment the DMA source address for the camera and uncomment the one for the Sobel filter:

```

//SELECT start address of to be displayed data accordingly
//dmasg_input_memory(DMASG_BASE, DMASG_DISPLAY_MM2S_CHANNEL, CAM_START_ADDR, 16);
//dmasg_input_memory(DMASG_BASE, DMASG_DISPLAY_MM2S_CHANNEL, GRAYSCALE_START_ADDR, 16);
dmasg_input_memory(DMASG_BASE, DMASG_DISPLAY_MM2S_CHANNEL, SOBEL_START_ADDR, 16);

```

Perform these additional code changes:

1. Uncomment the whole RISC-V Processing section, which activates the `rgb2grayscale` function.
2. Uncomment the whole HW Accelerator section, which activates the Hardware Accelerator for Sobel filtering.
3. Clean and then build the project.

4. Press the CRESET pushbutton on the development board.



Note: You MUST reset the board before downloading the new **.elf** to the board. Otherwise the video will not display correctly.

5. Download the resulting **.elf** file to the board.

Place an object with obvious sharp color edges, for example a calendar, in front of the Raspberry Pi camera. The display shows the detected edges in a binary frame (black and white).

Grayscale, Sobel, and Dilation

This customization builds on the previous example. In addition to the grayscale and Sobel filtering, this example adds the dilation function. The RISC-V processor performs the grayscale conversion while the Hardware Accelerator performs the Sobel filtering and dilation. Make these changes in the **main.c** file using the Eclipse project you have already set up.



Note: Make the code changes described in the **Grayscale and Sobel** on page 41 example if you have not already done so.

In the Hardware Accelerator section, comment out the `Sobel only - Default` line and uncomment the `Sobel+Dilation` line.

```
//SELECT HW accelerator mode - Make sure match with DMA transfer length setting
//write_u32(0x00000000, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd0: Sobel only -
Default
write_u32(0x00000001, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd1: Sobel+Dilation
//write_u32(0x00000002, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd2: Sobel+Erosion
```

Also in the Hardware Accelerator section, comment out the `Sobel only` line and uncomment the `Sobel + Dilation/Erosion` line.

```
//SELECT dma transfer length - Make sure match with HW accelerator mode selection
//Additional data is required to be fed for line buffer(s) data flushing
//dma_sg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_MM2S_CHANNEL,
((IMG_WIDTH*IMG_HEIGHT)+(IMG_WIDTH+1))*4, 0); //Sobel only
dma_sg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_MM2S_CHANNEL,
((IMG_WIDTH*IMG_HEIGHT)+(2*IMG_WIDTH+2))*4, 0); //Sobel + Dilation/Erosion
```

Press the CRESET pushbutton on the development board.

Clean and rebuild the project, then download the resulting **.elf** file to the board.

Place the same object you used in the **Grayscale and Sobel** on page 41 example in front of the Raspberry Pi camera to see the difference. The display shows the detected edges with bolder, thicker lines.

Grayscale, Sobel, and Erosion

This customization builds on the previous example. In addition to the grayscale and Sobel filtering, this example adds the erosion function. The RISC-V processor performs the grayscale conversion while the Hardware Accelerator performs the Sobel filtering and erosion. Make these changes in the **main.c** file using the Eclipse project you have already set up.



Note: Make the code changes described in the [Grayscale and Sobel](#) on page 41 example if you have not already done so.

In the Hardware Accelerator section, comment out the `Sobel only - Default` line and uncomment the `Sobel+Erosion` line.

```
//SELECT HW accelerator mode - Make sure match with DMA transfer length setting
//write_u32(0x00000000, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd0: Sobel only -
//Default
//write_u32(0x00000001, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd1: Sobel+Dilation
write_u32(0x00000002, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET); //2'd2: Sobel+Erosion
```

If you have not already done so, in the Hardware Accelerator section, comment out the `Sobel only` line and uncomment the `Sobel + Dilation/Erosion` line.

```
//SELECT dma transfer length - Make sure match with HW accelerator mode selection
//Additional data is required to be fed for line buffer(s) data flushing
//dmasg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_MM2S_CHANNEL,
//((IMG_WIDTH*IMG_HEIGHT)+(IMG_WIDTH+1))*4, 0); //Sobel only
dmasg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_MM2S_CHANNEL,
//((IMG_WIDTH*IMG_HEIGHT)+(2*IMG_WIDTH+2))*4, 0); //Sobel + Dilation/Erosion
```

Press the CRESET pushbutton on the development board.

Clean and rebuild the project, then download the resulting **.elf** file to the board.

Place the same object you used in the [Grayscale and Sobel](#) on page 41 example in front of the Raspberry Pi camera to see the difference. The display shows the detected edges with fainter, thinner lines.

Using Your Own Hardware Accelerator

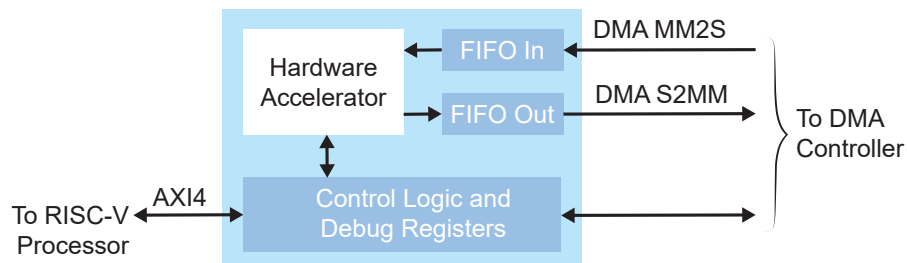
The Image Signal Processing example has a Hardware Accelerator that performs filtering functions. The top-level wrapper (**hw_accel_wrapper.v**) comprises the Hardware Accelerator, FIFO buffers, and control logic and debug registers. The wrapper has ports that connect to the DMA Controller and an AXI4 slave module.

The slave interface is used for communication between the RISC-V processor and Hardware Accelerator, mainly for debug and control purposes. Although this design uses an AXI4 slave interface, you can change the wrapper to use other slave interfaces such as APB3 or AXI4-lite.

- For an example APB3 interface, refer to the **apb3_cam.v** file. This file implements an APB3 slave module that is shared by the camera and display blocks for communication with the RISC-V processor.
- For an example AXI4-lite interface, refer to the APB3 to AXI4-Lite Core in the Support Center.

The DMA Controller facilitates the input/output data stream between the Hardware Accelerator and main memory. FIFOs handle any differences between the input/output data rate and Hardware Accelerator data processing rate. Control logic in the wrapper file generates the FIFOs and DMA read/write related signals, according to the behaviour of the Hardware Accelerator (for example, the required input/output data patterns or flow, firmware setup for DMA transfers, etc).

Figure 11: Hardware Accelerator Connections



If you want to drop in your own custom accelerator, you may need to make adjustments to the wrapper and to the firmware. The following sections describes areas you should consider.

Slave Interface Changes

First, decide which type of slave interface you want to use, AXI4, APB3, or AXI4-lite. Next, determine what communication you need between the RISC-V processor and Hardware Accelerator for for setup control and debug registers. For example, you can use the RISC-V processor to trigger the start of computations and handshaking, set up different operating modes, or probe critical signals for debugging purposes. Finally, update the control logic and debug registers in the Hardware Accelerator wrapper, according to your design.

DMA Controller Changes

The first step is to determine the input(s) and output(s) data requirements. The DMA Controller uses AXI-ST interfaces to the Hardware Accelerator. By default, the design has 32-bit input and output streams to retrieve data and store it from/to the main memory.

The DMA Controller supports asynchronous mode for individual channels. If you need the input/output stream to run at a different clock rate, update the clock signal connection to the respective DMA Controller channel(s).



Learn more: The Image Signal Processing example design includes a DMA Controller core generated from the Efinity IP Manager. For more information, refer to the [DMA Controller Core User Guide](#).

FIFO Changes

Determine the FIFO requirements (data width, depth, mode, etc.) and the read/write behaviours based on the needs of your custom hardware accelerator, and modify the FIFOs accordingly. Next, examine potential FIFO underflows and overflows and adjust the FIFO control signals or DMA transfer settings accordingly.



Learn more: The Image Signal Processing example design includes a FIFO core generated from the Efinity IP Manager. For more information, refer to the [FIFO Core User Guide](#).

RISC-V Firmware Changes

After modifying RTL side of the design, you must update the RISC-V firmware to match your changes. For example, modify `axi4_hw_accel.h` if you add more addressing offset.

If you use a different slave interface, create a corresponding header for ease of access in `main.c`. Refer to the Camera Capture, HW Accelerator, Check AXI4 Slave Status (HW Accelerator), and Check APB3 Slave Status (Camera & Display) sections in `main.c` for example APB3 and AXI4 slave interface usage. The following code snippet shows some example read/write usage:

```
//Write to AXI4 slave - SET Sobel edge detection threshold via AXI4 slave
write_u32(100, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG0_OFFSET); //Default value 100; Range 0 to 255
//Read from AXI4 slave - RETRIEVE HW accelerator DMA FIFOs status
rdata = axi_slave_read32(EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG4_OFFSET);

//Write to APB3 slave - SELECT RGB or grayscale output from camera pre-processing block.
EXAMPLE_APB3_REGW(EXAMPLE_APB3_SLV, EXAMPLE_APB3_SLV_REG3_OFFSET, 0x00000000); //RGB
//Read from APB3 slave - RETRIEVE camera & display DMA FIFOs status
rdata = example_register_read(EXAMPLE_APB3_SLV_REG6_OFFSET);
```

When you use a custom hardware accelerator, you should update the DMA transfer setting in the firmware. For example, update the DMA transfer length per captured frame based on the accelerator's behaviour. (The third argument of `dma_sg_direct_start()` is the transfer length in number of bytes.) By default, the example design uses direct mode DMA transfer.

```
//For HW accel MM2S (fetch data from main memory to HW accel building block)
dma_sg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_MM2S_CHANNEL, ((IMG_WIDTH*IMG_HEIGHT)+(IMG_WIDTH+1))*4, 0);

//For HW accel S2MM (store data from HW accel building block to main memory)
dma_sg_direct_start(DMASG_BASE, DMASG_HW_ACCEL_S2MM_CHANNEL, (IMG_WIDTH*IMG_HEIGHT)*4, 0);
```

Flash Read and Write Software

The flash read and write firmware can read from or write to the Winbond SPI NOR flash memory on the development board. This software code is located in the `<project>/embended_sw/SapphireSoc/software/evsoc` directory.



Note: The flash read and write examples target the T120 640x480 resolution design projects. By referring to the provided examples, you can modify the design for other development boards or use cases..

Table 6: Software Directory Structure

Directory	Description
<code>standalone/common</code>	Provides linking for the makefiles.
<code>standalone/driver</code>	This directory contains the system drivers for the RISC-V peripherals (I ² C, UART, SPI, etc.). Refer to API Reference on page 62 for details.
<code>evsoc_readFlash</code>	This example shows you how to read an image from flash memory on board and display the retrieved image on an HDMI monitor.
<code>evsoc_writeFlash</code>	This example shows how to write a 640 x 480 RGB color image to the flash memory on the board.

The `main.c` file in the `src` subdirectory contains several functional blocks.

Table 7: `evsoc_readFlash main.c` Functional Blocks

Code Section	Function
Setup HDMI Display	Initializes the HDMI display.
Setup DMA	Initializes the DMA controller. Sets the DMA priority for available the DMA channels (0 has highest priority).
Read Flash	Initializes the display content from an off-line image. Reads the memory as a continuous stream of data.
Trigger Display	Displays the image.

Table 8: `evsoc_writeFlash main.c` Functional Blocks

Code Section	Function
Flash Erase	This example performs a 64 KB block erase 15 times to cover all of the memory sectors that the software will write to.
Write to Flash	Writes the image data to the flash memory. The example uses RGB888 as the image format.

Writing to the Flash

This firmware writes a 640 x 480 RGB888 image to the flash memory. Before you use this example, review the instructions on using [Using Eclipse and OpenOCD](#) so you are familiar with Eclipse projects.



Important: The default BSP for the Sapphire SoC has a 124K memory length. That size is too small for the image, so you need to change the memory length to 1600K in the `default.ld` file in the `embedded_sw/SapphireSoc/bsp/efinix/EfxSapphireSoC/linker/` directory.

```
MEMORY
{
  /* ram (wxai!r) : ORIGIN = 0x00001000, LENGTH = 124K */
  ram (wxai!r) : ORIGIN = 0x00001000, LENGTH = 1600K
}
```

To use this example:

1. Create a new Eclipse project with the makefile in `evsoc_writeFlash`.
2. Build the project.
3. Download the resulting `.elf` to the development board.
4. When you run the software you receive these messages:

```
Hello 易灵思 Edge Vision SoC!!
Initialization..
Erase Flash Start..
Erase Flash End..
Write Flash Start..
Write Flash End..
```



Note: The 640 x 480 image data is compiled into the firmware binary, which leads to a larger binary file than usual and a longer write time. Therefore, it may take 1 - 2 minutes to write the binary to the flash memory.

Reading from the Flash

To use this example:

1. Create a new Eclipse project with the makefile in `evsoc_readFlash`.
2. Build the project.
3. Download the resulting `.elf` to the development board.
4. When you run the software, you receive the following messages, and the retrieved color image displays on the HDMI monitor.

```
Hello 易灵思 Edge Vision SoC!!

Init HDMI I2C.....Done !!
Init DMA.....Done !!

Init SPI.....Done !!
Reading offline image from flash..
Done !!

Trigger display DMA..
Done !!
```

Customizing the Firmware

The example illustrates these basic concepts:

- Initializing your user data in a header.
- Including user data in firmware.
- Writing the user data to flash memory.
- Retrieving the stored user data from flash memory.

Because the flash memory is non-volatile, it retains the user data even after power cycling. You can use the example as a starting point for writing and/or reading any user data you need for your application, for example, neural network coefficients.



Note: If you are planning to write and then read data and want to change the starting flash memory address, make sure that you use the same value for the `StartAddress` (write) and `FLASH_START_ADDR` (read) parameters.

Write Customizations

In `main.c` you can change the starting address for the flash memory:

```
#define StartAddress 0x3B0000 //User data location
```

You can also change the page length and number of pages. In the example, the `page_len` value is for the Winbond flash memory on the development board. If you are using a different flash device, adjust this parameter accordingly.

The `num_page` value depends on how many bytes of user data will be written to the flash ($\text{num_page} = \text{total number of bytes} / \text{page_len}$). If the total number bytes cannot be divided evenly, the last page write is a partial page.

```
page_len = 256; //256 bytes per page program for deployed Winbond flash
num_page = 3600; //For 640x480 image, (640x480x3bytes) / 256bytes = 3600 pages
```

To change the image that is written to the flash memory, replace the image content in the `img_data.h` file with your own image data. Additionally, instead of `img_data.h`, you can refer to your own data file with your own content.

Read Customizations

In `main.c` you can change the starting address for the flash memory:

```
//User data location in flash (non-volatile)
#define FLASH_START_ADDR 0x003B0000
```

If you are not storing an image, simply remove the frame height and width parameters.

Dual-Camera Example Design

Contents:

- [Sapphire RISC-V SoC](#)
 - [DMA Controller](#)
 - [Video Capture and Pre-Processing](#)
 - [Hardware Accelerator](#)
 - [Post-Processing and Display](#)
 - [Working with the Example](#)
 - [About the Software](#)
 - [Customizing the Firmware](#)
 - [Using Your Own Hardware Accelerator](#)
-

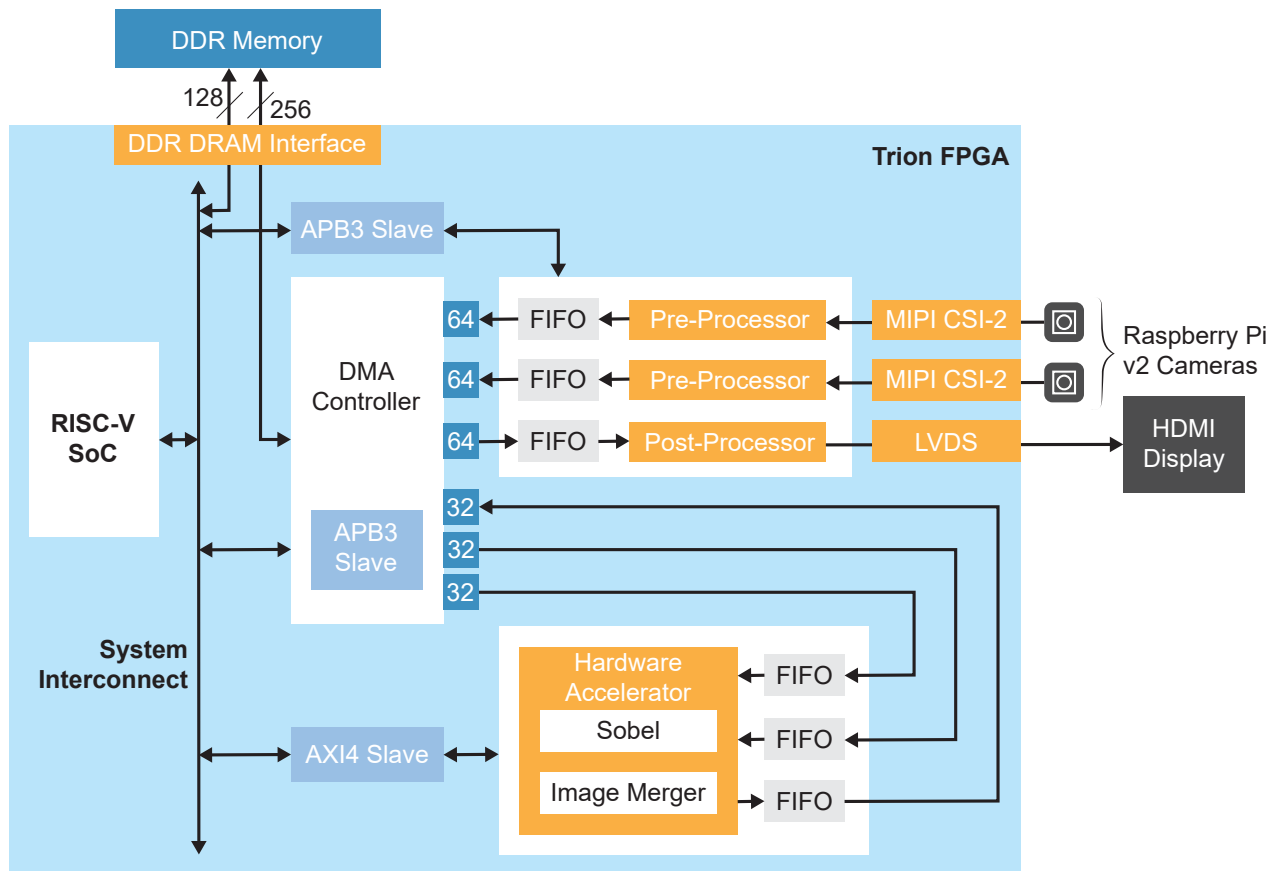
Multi-camera vision systems are used in a variety of applications such as video surveillance, security systems, robotics, automotive, and drones. Using multiple cameras can resolve occlusion issues, provide coverage for a wider area, and produce more accurate geometries.

The Dual-Camera example design targets the following development boards:

- [Trion® T120 BGA324 Development Board](#)
- [Trion® T120 BGA576 Development Board](#)

This design is similar to the Image Signal Processing example design, except it uses two Raspberry Pi v2 cameras and includes an image merger block to combine the video streams. The provided code includes an Efinity® project for video output at 1280 x 720.

Figure 12: Dual-Camera Example Block Diagram



Trion® T120 BGA324 Development Kit Design Resource Utilization

The following table shows the resources used for each block as compiled in the Efinity® software v2021.1. Overall, the design uses 37,871 logic elements (LEs)

Table 9: Example Design Implementation (1280 x 720)

Block	Flipflops	Adders	LUTs	Memory Blocks	Multipliers
Complete Design	18,198	3,302	26,024	344	4
RISC-V SoC	7,127	534	6,358	54	4
DMA Controller	8,382	1,156	16,290	195	0
Camera controls	1,530	1,382	2,061	44	0
Display controls	172	13	237	10	0
Hardware Accelerator	819	205	894	41	0

Sapphire RISC-V SoC

The dual-camera example design uses a Sapphire RISC-V SoC generated using the Efinity IP Manager.

The Sapphire SoC supports a highly flexible hardware/software co-design methodology, so you can choose whether to perform compute in the RISC-V processor or in hardware. The RISC-V SoC can be used to perform overall system control and execute algorithms that are inherently sequential or require flexibility.



Learn more: For more information, refer to the [Sapphire RISC-V SoC Hardware and Software User Guide](#).

DMA Controller

The dual-camera example design uses a DMA Controller core generated from the Efinity IP Manager. The DMA controller for dual-camera example has 6 channels to accommodate the additional outbound (from the camera) and inbound (to the Hardware Accelerator) channels required for the second camera.



Learn more: For more information, refer to the [DMA Controller Core User Guide](#).

Video Capture and Pre-Processing

The video capture and pre-processing blocks are the same as used in the Image Signal Processing example design, except the Dual-Camera design processes two camera streams instead of one. For more details, refer to [Video Capture and Pre-Processing](#) on page 35.

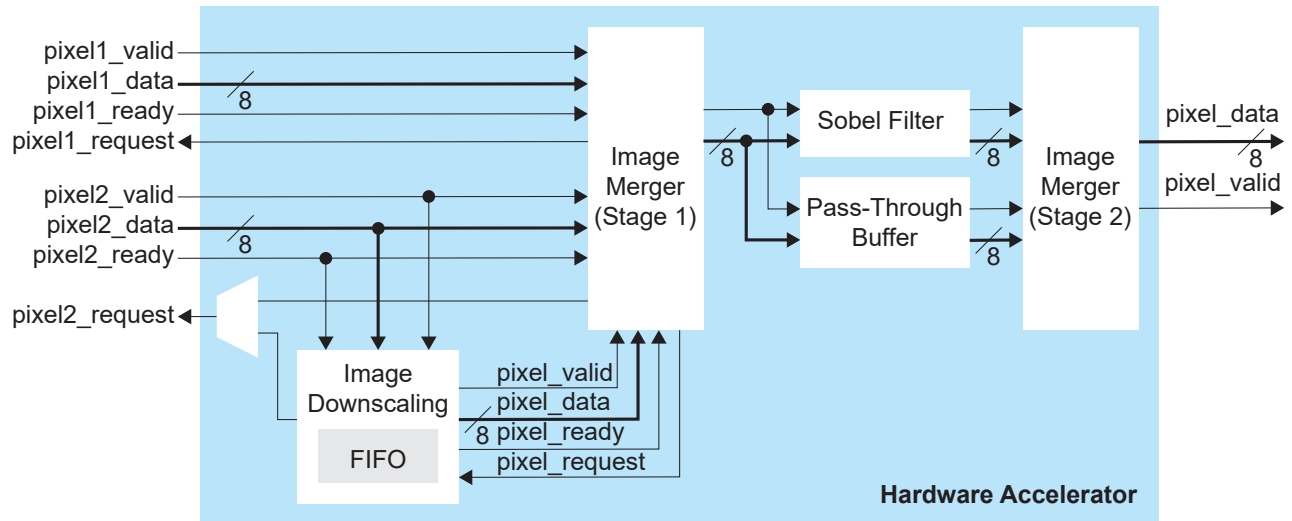
Hardware Accelerator

The design provides several standard functions in the Hardware Accelerator.

- *Image merger*—Combines the video streams from the two cameras.
- *Sobel filter*—Performs edge detection.
- *Grayscale filter*—Converts the RGB video to grayscale.

The Pass-Through Buffer can transfer RGB (default) or grayscale video. The Sobel filter only operates on grayscale video.

Figure 13: Hardware Acceleration Block Diagram



The Hardware Accelerator modules are implemented in a pipelined, streaming architecture, and operate in several modes:

Table 10: Filtering Modes

Mode	Camera 1	Camera 2
1	Pass through	Pass through
2	Pass through	Sobel filter
3	Sobel filter	Pass through
4	Sobel filter	Sobel filter

Table 11: Image Merging Modes

Mode	Description
1	Merge the frames from two cameras; each camera's frame is cropped in half.
2	Create a downscaled overlay from camera 2 and merge it on top of the frame data from camera 1.

In the RISC-V firmware, in the camera capture section, you can select the RGB or grayscale video output from the camera building block.

Like the Image Signal Processing design, a standard wrapper encompasses the acceleration functions, input and output FIFOs, as well as debug and control registers as a standard interface so you can drop in your own acceleration functions easily.

Post-Processing and Display

The Post-Processor generates video signals (HSYNC, VSYNC, and DE), and pixel data for the LVDS interface. It creates a TX video signal that conforms to the VESA specifications (operating frequency, blanking, etc.) for a 1280 x 720, 60 Hz HDMI flat panel display. It operates using a `tx_slowclk` of 37.12 MHz. The Post-Processor fetches the frame data for the HDMI display from the external memory.

Working with the Example

Working with the Dual-Camera example design involves these steps:

1. Set up the hardware and follow the instructions for adding a second camera. (see [Set Up the Development Board](#) on page 9)
2. Download a bitstream file to the development board. (see [Program the Development Board](#) on page 14)
3. Set up an Eclipse project and configure the OpenOCD debugger. (see [Using Eclipse and OpenOCD](#))
4. Download the firmware binary to the RISC-V processor running in the Trion T120 FPGA. (see [Debug with the OpenOCD Debugger](#) or [Deploying an Application Binary](#))

Out of the box, the design captures video from both Raspberry Pi cameras, crops the frames, and sends the combined RGB stream to the HDMI display in pass-through mode. However, you can modify the software to output grayscale instead of RGB video, enable the Sobel filter function on either or both video streams, and to show the images overlaid instead of cropped. Refer to [Customizing the Firmware](#) on page 55 for instructions on how to make these changes.



Note: Before using the RTL design, follow the instructions in [Generating IP](#) on page 37.

About the Software

The Dual-Camera design has software code in the `<project>/embdedded_sw/SapphireSoc/software/evsoc` directory. Before you use this software, review the instructions on using [Using Eclipse and OpenOCD](#) so you are familiar with Eclipse projects.

Table 12: Software Directory Structure

Directory	Description
<code>standalone/common</code>	Provides linking for the makefiles.
<code>standalone/driver</code>	This directory contains the system drivers for the RISC-V peripherals (I ² C, UART, SPI, etc.). Refer to API Reference on page 62 for details.
<code>evsoc_dualCam</code>	Contains the software code for normal operation.
<code>evsoc_dualCam_demo</code>	This design is similar to <code>evsoc_dualCam</code> except you can control the hardware acceleration function using UART commands in a terminal. With this method, you can view the different acceleration options without recompiling the software code.

The **main.c** file in the `src` subdirectory contains several functional blocks. You can change the software operation by commenting and uncommenting certain sections (described later in this document). The camera capture, RISC-V processing, and Hardware Accelerator sections are within a while loop, which executes iteratively to process the video stream.

Table 13: main.c Functional Blocks

Code Section	Function
UART-Related Functions Demo-Related Functions	Provides functions to allow you to interact with the demo using a UART. This section only applies to the <code>evsoc_dualCam_demo</code> example.
Setup PICAM & HDMI Display	Initializes the Raspberry Pi cameras. Initializes the HDMI display. Sets the RGB gain values for the camera pre-processing block.
Setup DMA & UART	Initializes the DMA controller and UART (<code>evsoc_dualCam_demo</code> example only). Sets the DMA priority for available the DMA channels (0 has highest priority).
Trigger Display	Initializes the test image display content (vertical colour bars a red dot in each corner) for display verification purposes. Indicates the memory source address for display data retrieval. Triggers the display MM2S DMA in self-restart mode (only once). Delays for 5 seconds. You will see a test image on the display for 5 seconds before entering video streaming mode.
Camera Capture	Selects the RGB or grayscale pixel output from the camera blocks. Indicates the memory destination address to store the camera data. Triggers the cameras' S2MM DMA and indicates when S2MM DMA initialization completes. Triggers capture/storage of one frame in the camera blocks.
RISC-V Processing	This section is a placeholder you can use for your own functions.
HW Accelerator	Sets the threshold value for Sobel edge detection. Selects the filtering mode (pass through or Sobel filter). Selects the image merging mode (cropped or overlaid). Indicates the memory source address for input data retrieval (MM2S). Triggers the hardware accelerator MM2S DMA. Indicates the memory destination address for storing the output data (S2MM). Triggers the hardware accelerator S2MM DMA and indicates when S2MM DMA initialization completes.
Check AXI4 Slave Status (HW Accelerator)	This code is commented out by default. Use these code snippets in other code segments to print the intermediate status of debug registers, for example, within the hardware accelerator section.
Check APB3 Slave Status (Camera & Display)	This code is commented out by default. Use these code snippets in other code segments to print the intermediate status of debug registers, for example, within the Trigger Display or Camera capture section.

Customizing the Firmware

Once you have the basic out-of-box streaming video working, you can begin to customize software. The **main.c** file includes commented code that you can enable to perform various functions. After you change the **main.c** file:

1. Clean and then build the project.
2. Press CRESET pushbutton on the development board.



Note: You MUST reset the board before downloading the new **.elf** to the board. Otherwise the video will not display correctly.

3. Download the resulting **.elf** file to the board.

Apply Grayscale Filter

The default firmware passes through an RGB stream. To change it to grayscale, comment out the RGB code and uncomment the grayscale code for one or both cameras.

For example, to enable the grayscale filter on camera 2:

```
//SELECT RGB or grayscale output from camera pre-processing block (cam1)
EXAMPLE_APB3_REGW(EXAMPLE_APB3_SLV, EXAMPLE_APB3_SLV_REG3_OFFSET, 0x00000000); //RGB
//EXAMPLE_APB3_REGW(EXAMPLE_APB3_SLV, EXAMPLE_APB3_SLV_REG3_OFFSET, 0x00000001); //grayscale

//SELECT RGB or grayscale output from camera pre-processing block (cam2)
//EXAMPLE_APB3_REGW(EXAMPLE_APB3_SLV, EXAMPLE_APB3_SLV_REG7_OFFSET, 0x00000000); //RGB
EXAMPLE_APB3_REGW(EXAMPLE_APB3_SLV, EXAMPLE_APB3_SLV_REG7_OFFSET, 0x00000001); //grayscale
```

Apply Sobel Filter

You can adjust which video stream has the Sobel filter applied by commenting out the camera 1/camera 2 passthrough and uncommenting your filtering choice under `//SELECT HW accelerator mode - Processing`. By default, camera 1 and camera 2 are both pass through.

For example, to enable the Sobel filter on camera 2:

```
//write_u32(0x00000000, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET);
//2'd0: Cam source 1 - Passthrough; Cam source 2 - Passthrough

write_u32(0x00000001, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET);
//2'd1: Cam source 1 - Passthrough; Cam source 2 - Processed (Sobel)

//write_u32(0x00000002, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET);
//2'd2: Cam source 1 - Processed (Sobel); Cam source 2 - Passthrough

//write_u32(0x00000003, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG1_OFFSET);
//2'd3: Cam source 1 - Processed (Sobel); Cam source 2 - Processed (Sobel)
```



Note: If you want to use the Sobel filter for a camera stream, you also need to enable the grayscale filter for it. You cannot use the Sobel filter on an RGB stream.

Merge with Downscale Overlay

By default, the design merges cropped frame data from the two cameras. Camera one is cropped on the left side and camera two is cropped on the right side.

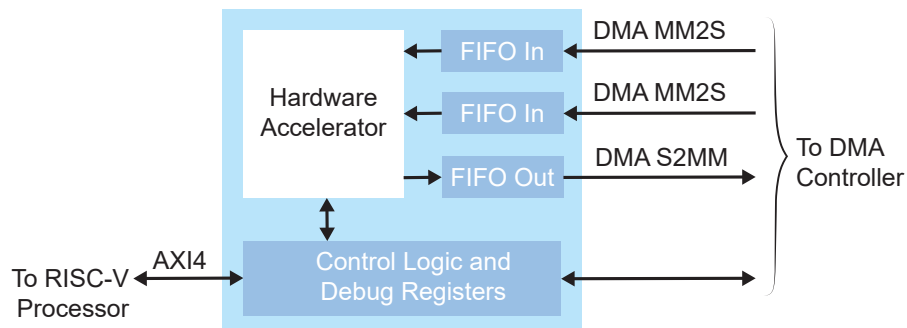
To show the video with camera two video downscaled and overlaid on the camera one stream, comment out the cropping command and uncomment the line under `//SELECT HW accelerator mode - Merging`.

```
//1'b0: Merge frame data from cam source 1 (cropped by half, left side) and cam source 2
(cropped by half, right side)
//write_u32(0x00000000, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG2_OFFSET);
//1'b1: Merge frame data from cam source 1 (main) and cam source 2 (downscaled overlay)
write_u32(0x00000001, EXAMPLE_AXI4_SLV+EXAMPLE_AXI4_SLV_REG2_OFFSET);
```

Using Your Own Hardware Accelerator

The wrapper for the Dual-Camera Hardware Accelerator is similar to the Image Signal Processing example, except for the number of inbound channels. The Dual-Camera example has two inbound DMA channels that read frame data in parallel from the two camera sources (stored in external memory) and send it to the Hardware Accelerator. If you want to replace the image merger with your own block, your system should be able to handle two input data streams.

Figure 14: Hardware Accelerator Connections



Refer to the following topics for other adjustments you may need to make to the wrapper and to the firmware:

- [Slave Interface Changes](#) on page 44
- [DMA Controller Changes](#) on page 45
- [FIFO Changes](#) on page 45
- [RISC-V Firmware Changes](#) on page 45

Troubleshooting

Contents:

- [Error 0x80010135: Path too long \(Windows\)](#)
- [OpenOCD Error: timed out while waiting for target halted](#)
- [Memory Test](#)
- [OpenOCD error code \(-1073741515\)](#)
- [OpenOCD Error: failed to reset FTDI device: LIBUSB_ERROR_IO](#)
- [OpenOCD Error: no device found](#)
- [OpenOCD Error: target 'fpga_spinal.cpu0' init failed](#)
- [Eclipse Fails to Launch with Exit Code 13](#)
- [Efinity Debugger Crashes when using OpenOCD](#)
- [Undefined Reference to 'cosf'](#)
- [Eclipse Fails to Set UART in Terminal](#)

Error 0x80010135: Path too long (Windows)

When you unzip the SDK on Windows, you may get the error message:

```
An unexpected error is keeping you from copying the file. If you continue to receive this error, you can use the error code to search for help with this problem.
```

```
Error 0x80010135: Path too long
```

This error occurs if you try to unzip the SDK files into a deep folder hierarchy instead of one that is close to the root level. Instead unzip to **c:\riscv-sdk**.

OpenOCD Error: timed out while waiting for target halted

The OpenOCD debugger console may display this error when:

- There is a bad contact between the FPGA header pins and the programming cable.
- The FPGA is not configured with a Sapphire SoC design.
- You may not have the correct PLL settings to work with the Sapphire SoC.
- Your computer does not have enough memory to run the program.

To solve this problem:

- Make sure that all of the cables are securely connected to the board and your computer.
- Check the JTAG connection.

Memory Test

Your user binary may not boot correctly if there is a memory corruption problem (that is, the communication between the DDR hard controller and memory module is not functioning). This issue can appear when booting using the SPI flash or OpenOCD debugger. The following instructions provide a debugging flow to determine whether your system has this problem. You use two command prompts or shells to perform the test:

- The first terminal opens an OpenOCD connection to the SoC.
- The second connects to the first terminal for performing the test.



Important: If you are using the OpenOCD debugger in Eclipse, terminate any debug processes before performing this test.

Set Up Terminal 1

1. Open a Windows command prompt or Linux shell.
2. Change to **SDK_Windows** or **SDK_Ubuntu**.
3. Execute the **setup.bat** (Windows) or **setup.sh** (Linux) script.
4. Change to the directory that has the **cpu0.yaml** file.
5. Type the following commands to set up the OpenOCD server:

Windows:

```
openocd.exe -f bsp\efinix\EfxSapphireSoc\openocd\ftdi.cfg
-c "set CPU0_YAML cpu0.yaml"
-f bsp\efinix\EfxSapphireSoc\openocd\flash.cfg
```

Linux:

```
openocd -f bsp/efinix/EfxSapphireSoc/openocd/ftdi.cfg
-c "set CPU0_YAML cpu0.yaml"
-f bsp/efinix/EfxSapphireSoc/openocd/flash.cfg
```

The OpenOCD server connects and begins listening on port 4444.

Set Up Terminal 2

1. Open a second command prompt or shell.
2. Enable telnet if it is not turned on. **Turn on telnet (Windows)**
3. Open a telnet host on port 4444 with the command `telnet localhost 4444`.
4. To test the on-chip RAM, use the `mdw` command to get the bootloader binary. Type the command `mdw <address> <number of 32-bit words>` to display the content of the memory space. For example: `mdw 0xF900_0000 32`.
5. To test the DRAM:
 - Use the `mww` command to write to the memory space: `mww <address> <data>`. For example: `mww 0x00001000 16`.
 - Then, use the `mdw` command to write to the memory space: `mdw <address> <data>`. For example: `mdw 0x00001000 16`. If the memory space has collapsed, the console shows all 0s.

Close Terminals

When you finish:

- Type `exit` in terminal 2 to close the telnet session.
- Type `Ctrl+C` in terminal 1 to close the OpenOCD session.



Important: OpenOCD cannot be running in Eclipse when you are using it in a terminal. If you try to run both at the same time, the application will crash or hang. Always close the terminals when you are done flashing the binary.

Reset the FPGA

Press the reset button (SW2) on the development board.

OpenOCD error code (-1073741515)

The OpenOCD debugger may fail with error code -1073741515 if your system does not have the **libusb0.dll** installed. To fix this problem, install the DLL. This issue only affects Windows systems.

OpenOCD Error: failed to reset FTDI device: LIBUSB_ERROR_IO

This error is typically caused because you have the wrong Windows USB driver for the development board. If you have the wrong driver, you will get an error similar to:

```
Error: failed to reset FTDI device: LIBUSB_ERROR_IO
Error: unable to open ftdi device with vid 0403, pid 6010, description
'Trion T20 Development Board', serial '*' at bus location '*'
```

OpenOCD Error: no device found

The FTDI driver included with the Sapphire SoC specifies the FTDI device VID and PID, and board description. In some cases, an early revision of the 易灵思 development board may have a different name than the one given in the driver file. If the board name does not match the name in the driver, OpenOCD will fail with an error similar to the following:

```
Error: no device found
Error: unable to open ftdi device with vid 0403, pid 6010, description 'Trion T20 Development Board', serial '*' at bus location '*'
```

To fix this problem, follow these steps with the development board attached to the computer:

1. Open the Efinity Programmer.
2. Click the **Refresh USB Targets** button to display the board name in the **USB Target** drop-down list.
3. Make note of the board name.
4. In a text editor, open the **ftdi.cfg** (Trion) or **ftdi_ti.cfg** (Titanium) file in the **/bsp/efinix/EFXSapphireSoC/openocd** directory. 钛金系列
5. Change the `ftdi_device_desc` setting to match your board name. For example, use this code to change the name from Trion T20 Development Board to Trion T20 Developer Board:

```
interface ftdi
ftdi_device_desc "Trion T20 Developer Board"
#ftdi_device_desc "Trion T20 Development Board"
ftdi_vid_pid 0x0403 0x6010
```

6. Save the file.
7. Debug as usual in OpenOCD.

OpenOCD Error: target 'fpga_spinal.cpu0' init failed

You may receive this error when trying to debug after creating your OpenOCD debug configuration. The Eclipse Console gives an error message similar to:

```
Error cpuConfigFile C:\RiscVsoc\Jadesoc\jade_sw\cpu0.yaml not found
Error: target 'fpga_spinal.cpu0' init failed
```

This error occurs because the path to the **cpu0.yaml** file is incorrect, specifically the slashes for the directory separators. You should use:

- a single forward slash (/)
- 2 backslashes (\\)

For example, either of the following are good:

```
C:\\RiscV\\soc_Jade\\soc_jade_sw\\cpu0.yaml
C:/RiscV/soc_Jade/soc_jade_sw/cpu0.yaml
```

Eclipse Fails to Launch with Exit Code 13

The Eclipse software requires a 64-bit version of the Java JRE. If you use a 32-bit version, when you try to launch Eclipse you will get an error that Java quit with exit code 13.

If you are downloading the JRE using a web browser from www.java.com, it defaults to getting the 32-bit version. Instead, go to <https://www.java.com/en/download/manual.jsp> to download the 64-bit version.

Efinity[®] Debugger Crashes when using OpenOCD

The Efinity[®] Debugger crashes if you try to use it for debugging while also using OpenOCD. Both applications use the same USB connection to the development board, and conflict if you use them at the same time. To avoid this issue:

- Do not use the two debuggers at the same time.
- Use an FTDI cable and a soft JTAG core for OpenOCD debugging. See [Using a Soft JTAG Core for Example Designs](#) for details.

Undefined Reference to 'cosf'

You may receive an error similar to this when using calculating square root, sine, or cosine with floating-point numbers in your application. The Sapphire SoC does not currently support floating point.

Eclipse Fails to Set UART in Terminal

You may receive the following error message in the UART terminal when trying to use UART interface:

```
Failed to open port COMn with selected setting.  
The error from the serial driver:  
Error setting DCB (31)
```

This error is typically caused because you did not install the USB-to-UART module driver.

API Reference

Contents:

- [Control and Status Registers](#)
- [GPIO API Calls](#)
- [I2C API Calls](#)
- [I/O API Calls](#)
- [Machine Timer API Calls](#)
- [PLIC API Calls](#)
- [SPI API Calls](#)
- [SPI Flash Memory API Calls](#)
- [UART API Calls](#)
- [Handling Interrupts](#)

The following sections describe the API for the code in the **driver** directory.

Control and Status Registers

csr_clear()

Usage	<code>csr_clear(csr, val)</code>
Include	driver/riscv.h
Description	Clear a CSR.

csr_read()

Usage	<code>csr_read(csr)</code>
Include	driver/riscv.h
Description	Read from a CSR.
Example	<code>csrr (t0, mepc) // Write mepc in regfile[t0]</code>

csr_read_clear()

Usage	<code>csr_read_clear(csr, val)</code>
Include	driver/riscv.h
Description	CSR read and clear bit.

csr_read_set()

Usage	<code>csr_read_set(csr, val)</code>
Include	driver/riscv.h
Description	CSR read and set bit.

csr_set()

Usage	<code>csr_set(csr, val)</code>
Include	driver/riscv.h
Description	CSR set bit.

csr_swap()

Usage	<code>csr_write(csr, val)</code>
Include	driver/riscv.h
Description	Swaps values in the CSR.

csr_write()

Usage	<code>csr_write(csr, val)</code>
Include	driver/riscv.h
Description	Write to a CSR.
Example	<code>csrw (mepc, t0); // Write regfile[t0] in mepc</code>

opcode_R()

Usage	<code>opcode_R(opcode, func3, func7, rs1, rs2)</code>
Include	driver/riscv.h
Description	Define an opcode for the custom instruction.
Example	<code>#define tea_l(rs1, rs2) opcode_R(CUSTOM0, 0x00, 0x00, rs1, rs2)</code>

GPIO API Calls

gpio_getFilteringHit()

Usage	<code>gpio_getFilteringHit(reg)</code>
Parameters	[IN] reg struct of I ² C setting value
Include	driver/i2c.h
Description	Read the 32-bit I ² C register filter hit with a call back function.
Example	<pre>if(gpio_getFilteringHit(I2C_CTRL) == 1) // Check filter hit value, bit [7] from slave address, // read ='1' write ='0'</pre>

gpio_getFilteringStatus()

Usage	gpio_getFilteringStatus (reg)
Parameters	[IN] reg struct of I ² C setting value
Include	driver/i2c.h
Description	Read the 32-bit I ² C register filter hit with a call back function.
Example	<pre>if(gpio_getFilteringStatus (I2C_CTRL) == 1) // Check filter hit status, bit [7] from slave address, read ='1' write ='0'</pre>

gpio_getInput()

Usage	gpio_getInput (GPIO_Reg, value)
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Get input from a GPIO.

gpio_getInterruptFlag()

Usage	gpio_getInterruptFlag (reg)
Parameters	[IN] reg struct of I ² C setting value
Include	driver/i2c.h
Description	Read the 32-bit I ² C register interrupt flag with a call back function.
Example	<pre>Int flag = gpio_getInterruptFlag(I2C_CTRL) & I2C_INTERRUPT_DROP; // Get Drop interrupt flag from Interrupt register //[2] I2C_INTERRUPT_TX_DATA //[3] I2C_INTERRUPT_TX_ACK //[7] I2C_INTERRUPT_DROP //[16] I2C_INTERRUPT_CLOCK_GEN_BUSY //[17] I2C_INTERRUPT_FILTER</pre>

gpio_getMasterStatus()

Usage	gpio_getMasterStatus (reg)
Parameters	[IN] reg struct of I ² C setting value
Include	driver/i2c.h
Description	Read the 32-bit I ² C register master status with a call back function.
Example	<pre>int status = gpio_getMasterStatus(I2C_CTRL) & I2C_MASTER_BUSY; // Get master busy status from status register [0] I2C_MASTER_BUSY [4] I2C_MASTER_START [5] I2C_MASTER_STOP [6] I2C_MASTER_DROP</pre>

gpio_getOutput()

Usage	<code>gpio_getOutput (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Read the output pin.

gpio_getOutputEnable()

Usage	<code>gpio_getOutputEnable (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Read GPIO output enable.

gpio_setOutput()

Usage	<code>gpio_setOutput (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set GPIO as 1 or 0.

gpio_setOutputEnable()

Usage	<code>gpio_setOutputEnable (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set GPIO as an output enable.

gpio_setInterruptRiseEnable()

Usage	<code>gpio_etInterruptRiseEnable (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set an interrupt on the rising edge of the GPIO.

gpio_setInterruptFallEnable()

Usage	<code>gpio_setInterruptFallEnable (GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set an interrupt on the falling edge of the GPIO.

gpio_setInterruptHighEnable()

Usage	<code>gpio_setInterruptHighEnable(GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set an interrupt when the GPIO is high.

gpio_setInterruptLowEnable()

Usage	<code>gpio_setInterruptLowEnable(GPIO_Reg, value)</code>
Parameters	[IN] GPIO_Reg struct of GPIO register [IN] value GPIO pin bitwise
Include	driver/gpio.h
Description	Set an interrupt when the GPIO is low.

I²C API Calls

i2c_applyConfig()

Usage	<code>void i2c_applyConfig(u32 reg, I2c_Config *config)</code>
Parameters	[IN] reg struct of I ² C setting value [IN] config struct of I ² C configuration
Include	driver/i2c.h
Description	Apply I ² C configuration to register or for initial configuration.

i2c_clearInterruptFlag()

Usage	<code>void i2c_clearInterruptFlag(u32 reg, u32 value)</code>
Parameters	[IN] reg struct of I ² C setting value [IN] value I ² C interrupt register
Include	driver/i2c.h
Description	Clear the I ² C interrupt flag.

i2c_disableInterrupt()

Usage	<code>void i2c_disableInterrupt(u32 reg, u32 value)</code>
Parameters	[IN] reg struct of I ² C setting value [IN] value I ² C interrupt register: <ul style="list-style-type: none"> • [2] I2C_INTERRUPT_TX_DATA • [3] I2C_INTERRUPT_TX_ACK • [7] I2C_INTERRUPT_DROP • [16] I2C_INTERRUPT_CLOCK_GEN_BUSY • [17] I2C_INTERRUPT_FILTER
Include	driver/i2c.h
Description	Disable I ² C interrupt.
Example	<pre>i2c_disableInterrupt(I2C_CTRL, I2C_INTERRUPT_TX_ACK); // Enable I2C interrupt with interrupt TX ACK</pre>

i2c_enableInterrupt()

Usage	<code>void i2c_enableInterrupt(u32 reg, u32 value)</code>
Parameters	[IN] <code>reg</code> struct of I ² C setting value [IN] <code>value</code> I ² C interrupt register: <ul style="list-style-type: none"> • [2] I2C_INTERRUPT_TX_DATA • [3] I2C_INTERRUPT_TX_ACK • [7] I2C_INTERRUPT_DROP • [16] I2C_INTERRUPT_CLOCK_GEN_BUSY • [17] I2C_INTERRUPT_FILTER
Include	driver/i2c.h
Description	Enable I ² C interrupt.
Example	<pre>i2c_enableInterrupt(I2C_CTRL, I2C_INTERRUPT_FILTER I2C_INTERRUPT_DROP); // Enable I2C interrupt with interrupt filter and drop</pre>

i2c_filterEnable()

Usage	<code>void i2c_filterEnable(u32 reg, u32 filterId, u32 config)</code>
Parameters	[IN] <code>reg</code> struct of I ² C setting value [IN] <code>filterID</code> filter configuration ID number [IN] <code>config</code> struct of I ² C configuration
Include	driver/i2c.h
Description	Enable the filter configuration.

i2c_listenAck()

Usage	<code>void i2c_listenAck(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Listen acknowledge from the slave.

i2c_masterBusy()

Usage	<code>void i2c_masterBusy(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Get the I ² C busy status.

i2c_masterStatus()

Usage	<code>int i2c_masterStatus(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Get the I ² C status.

i2c_masterDrop()

Usage	<code>void i2c_masterDrop(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	Change the I ² C master to the drop state.
Example	<code>i2c_masterDrop(I2C_CTRL);</code>

i2c_masterStart()

Usage	<code>void i2c_masterStart(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	Change the I ² C master to the start status.

i2c_masterStartBlocking()

Usage	<code>void i2c_masterStartBlocking(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	Asserts a start condition.

i2c_masterStop()

Usage	<code>void i2c_masterStop(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	Change the I ² C master to the stop status.

i2c_masterStopBlocking()

Usage	<code>void i2c_masterStartBlocking(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	Asserts a stop condition.

i2c_masterStopWait()

Usage	<code>void i2c_masterStopWait(u32 reg)</code>
Parameters	[IN] reg struct of I ² C register
Include	driver/i2c.h
Description	The stop condition is wait busy..

i2c_setFilterConfig()

Usage	<code>void i2c_setFilterConfig(u32 reg, u32 filterId, u32 config)</code>
Parameters	<p>[IN] <code>reg</code> struct of I²C setting value</p> <p>[IN] <code>filterID</code> filter configuration ID number</p> <p>[IN] <code>config</code> struct of I²C configuration:</p> <ul style="list-style-type: none"> • [9:0] I2C slave address • [14] I2C_FILTER_10BITS • [15] I2C_FILTER_ENABLE
Include	driver/i2c.h
Description	Set the filter configuration.
Example	<pre>i2c_setFilterConfig(I2C_CTRL, 0, 0x30 I2C_FILTER_ENABLE); // Enable filter with ID=0 slave addr = 0x30 default 7 bit filter</pre>

i2c_txAck()

Usage	<code>void i2c_txAck(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Transmit acknowledge.

i2c_txAckBlocking()

Usage	<code>void i2c_txAckBlocking(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Assert an ACK on the SDA pin.

i2c_txAckWait()

Usage	<code>void i2c_txAckWait(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Wait for an acknowledge to transmit.

i2c_txByte()

Usage	<code>void i2c_txByte(u32 reg, u8 byte)</code>
Parameters	<p>[IN] <code>reg</code> struct of I²C register</p> <p>[IN] <code>byte</code> 8 bits data to send out</p>
Include	driver/i2c.h
Description	Transfers one byte to the I ² C slave.

i2c_txByteRepeat()

Usage	<code>void i2c_txByteRepeat(u32 reg, u8 byte)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register [IN] <code>byte</code> 8 bits data to send out
Include	driver/i2c.h
Description	Send a byte and then wait until it is fully transmitted on the I ² C bus.

i2c_txNack()

Usage	<code>void i2c_txNack(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Transfers a NACK.

i2c_txNackRepeat()

Usage	<code>void i2c_txNackRepeat(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Send a NACK and then wait until it is fully transmitted on the I ² C bus.

i2c_txNackBlocking()

Usage	<code>void i2c_txNackBlocking(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Include	driver/i2c.h
Description	Assert a NACK on the SDA pin.

i2c_rxAck()

Usage	<code>int i2c_rxAck(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Returns	[OUT] 1 bit acknowledge
Include	driver/i2c.h
Description	Receive an acknowledge from the I ² C slave.

i2c_rxData()

Usage	<code>unit32_t i2c_rxData(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Returns	[OUT] 1 byte data from I ² C slave
Include	driver/i2c.h
Description	Receive one byte data from I ² C slave.

i2c_rxNack()

Usage	<code>int i2c_rxNack(u32 reg)</code>
Parameters	[IN] <code>reg</code> struct of I ² C register
Returns	[OUT] 1 bit no acknowledge
Include	driver/i2c.h
Description	Receive no acknowledge from the I ² C slave.

I/O API Calls

read_u8()

Usage	<code>u8 read_u8(u32 address)</code>
Include	driver/io.h
Parameters	[IN] <code>address</code> SoC address
Description	Read address with unsigned 8 bits.

read_u16()

Usage	<code>u16 read_u16(u32 address)</code>
Include	driver/io.h
Parameters	[IN] <code>address</code> SoC address
Description	Read address with unsigned 16 bits.

read_u32()

Usage	<code>u32 read_u32(u32 address)</code>
Include	driver/io.h
Parameters	[IN] <code>address</code> SoC address
Description	Read address with unsigned 32 bits.

write_u8()

Usage	<code>void write_u8(u8 data, u32 address)</code>
Include	driver/io.h
Parameters	[IN] <code>data</code> SoC address data [IN] <code>address</code> SoC address
Description	Write 8 bits unsigned data to the specified address.

write_u16()

Usage	<code>void write_u16(u16 data, u32 address)</code>
Include	driver/io.h
Parameters	[IN] data SoC address data [IN] address SoC address
Description	Write 16 bits unsigned data to the specified address.

write_u32()

Usage	<code>void write_u32(u32 data, u32 address)</code>
Include	driver/io.h
Parameters	[IN] data SoC address data [IN] address SoC address
Description	Write 32 bits unsigned data to the specified address.

write_u32_ad()

Usage	<code>void write_u32_ad(u32 address, u32 data)</code>
Include	driver/io.h
Parameters	[IN] address SoC address [IN] data SoC address data
Description	Write 32 bits unsigned data to the specified address.

Machine Timer API Calls

machineTimer_setCmp()

Usage	<code>void machineTimer_setCmp(u32 p, u64 cmp)</code>
Include	driver/machineTimer.h
Parameters	[IN] p machine timer interrupt [IN] cmp machine timer compare register
Description	Set a timer value to trigger an interrupt.

machineTimer_getTime()

Usage	<code>u64 machineTimer_getTime(u32 p)</code>
Include	driver/io.h
Parameters	[IN] p machine timer interrupt
Returns	[OUT] timer value
Description	Gets the timer value.

machineTimer_uDelay()

Usage	<code>u64 machineTimer_uDelay(u32 usec, u32 hz, u32 reg)</code>
Include	driver/io.h
Parameters	[IN] <code>usec</code> microseconds [IN] <code>hz</code> core frequency [IN] <code>reg</code> machine timer interrupt
Description	Use the machine timer to make a delay.

PLIC API Calls

plic_set_priority()

Usage	<code>void plic_set_priority(u32 plic, u32 gateway, u32 priority)</code>
Include	driver/plic.h
Parameters	[IN] <code>plic</code> PLIC register structure [IN] <code>gateway</code> interrupt type [IN] <code>priority</code> interrupt priority
Description	Set the interrupt priority.

plic_set_enable()

Usage	<code>void plic_set_enable(u32 plic, u32 target, u32 gateway, u32 enable)</code>
Include	driver/plic.h
Parameters	[IN] <code>plic</code> PLIC register structure [IN] <code>target</code> HART number [IN] <code>gateway</code> interrupt type [IN] <code>enable</code>
Description	Set the interrupt enable.

plic_set_threshold()

Usage	<code>void plic_set_threshold(u32 plic, u32 target, u32 threshold)</code>
Include	driver/plic.h
Parameters	[IN] <code>plic</code> PLIC register structure [IN] <code>target</code> HART number [IN] <code>threshold enable = 1</code>
Description	Masks individual interrupt sources for the HART.

plic_claim()

Usage	<code>u32 plic_claim(u32 plic, u32 target)</code>
Include	driver/plic.h
Parameters	[IN] <code>plic</code> PLIC register structure [IN] <code>target</code> HART number
Description	Claim the PLIC interrupt

plic_release()

Usage	<code>void plic_release(u32 plic, u32 target, u32 gateway)</code>
Include	driver/plic.h
Parameters	[IN] <code>plic</code> PLIC register structure [IN] <code>target</code> HART number [IN] <code>gateway</code> interrupt type
Description	Release the PLIC interrupt.

SPI API Calls

spi_applyConfig()

Usage	<code>void spi_applyConfig(Spi_Reg *reg, Spi_Config *config)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register [IN] <code>config</code> struct of the SPI configuration
Description	Applies the SPI configuration to to a register for initial configuration.

spi_cmdAvailability()

Usage	<code>spi_cmdAvailability(Spi_Reg *reg)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register
Description	Read the SPI command buffer.

spi_deselect()

Usage	<code>void spi_select(Spi_Reg *reg, uint32_t slaveId)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register [IN] <code>slaveId</code> ID for the slave
Description	De-asserts the SPI select (SS) pin.

spi_read()

Usage	<code>uint8_t spi_write(Spi_Reg *reg)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register
Returns	[OUT] <code>reg</code> One byte of data
Description	Receives one byte from the SPI slave.

spi_rspOccupancy()

Usage	<code>spi_rspOccupancy(Spi_Reg *reg)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register
Description	Read the occupancy buffer.

spi_select()

Usage	<code>void spi_select(Spi_Reg *reg, uint32_t slaveId)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register [IN] <code>slaveId</code> ID for the slave
Description	Asserts the SPI select (SS) pin.

spi_write()

Usage	<code>void spi_write(Spi_Reg *reg, uint8_t data)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register [IN] <code>data</code> 8 bits of data to send out
Description	Transfers one byte to the SPI slave.

spi_writeRead()

Usage	<code>uint8_t spi_writeRead(Spi_Reg *reg, uint8_t data)</code>
Include	driver/spi.h
Parameters	[IN] <code>reg</code> struct of the SPI register [IN] <code>data</code> 8 bits of data to send out
Returns	[OUT] <code>reg</code> one byte of data
Description	Transfers one byte to the SPI slave and receives one byte from the SPI slave.

SPI Flash Memory API Calls

spiFlash_f2m_()

Usage	<code>void spiFlash_f2m_ (Spi_Reg * spi, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>flashAddress</code> flash device address [IN] <code>memoryAddress</code> memory address [IN] <code>size</code> programming address size
Description	Copy data from the flash device to memory.

spiFlash_f2m()

Usage	<code>void spiFlash_f2m(Spi_Reg * spi, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select [IN] <code>flashAddress</code> flash device address [IN] <code>memoryAddress</code> memory address
Description	Copy data from the flash device to memory with chip select control.

spiFlash_f2m_withGpioCs()

Usage	<code>void spiFlash_f2m_withGpioCs(Spi_Reg * spi, Gpio_Reg *gpio, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>gpio</code> reg struct of the GPIO register [IN] <code>cs</code> chip select [IN] <code>flashAddress</code> flash device address [IN] <code>memoryAddress</code> memory address [IN] <code>size</code> programming address size
Description	Flash device from the SPI master with GPIO chip select.

spiFlash_diselect()

Usage	<code>void spiFlash_diselect(Spi_Reg *spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Description	De-asserts the SPI flash device from the master chip select.

spiFlash_deselect_withGpioCs()

Usage	<code>void spiFlash_deselect_withGpioCs(Gpio_Reg *gpio, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>gpio</code> reg struct of the GPIO register [IN] <code>cs</code> chip select
Description	De-asserts the SPI flash device from the master with the GPIO chip select.

spiFlash_init_()

Usage	<code>void spiFlash_init_(Spi_Reg * spi)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register
Description	Initialize the SPI reg struct.

spiFlash_init()

Usage	<code>void spiFlash_init(Spi_Reg * spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Description	Initialize the SPI reg struct with chip select de-asserted.

spiFlash_init_withGpioCs()

Usage	<code>void spiFlash_init_withGpioCs(Spi_Reg * spi, Gpio_Reg *gpio, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>gpio</code> reg struct of the GPIO register [IN] <code>cs</code> chip select
Description	Initialize the SPI reg struct with GPIO chip select de-asserted.

spiFlash_read_id_()

Usage	<code>u8 spiFlash_read_id_(u32 spi)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register
Returns	8-bit SPI flash ID
Description	Read the ID from the flash.

spiFlash_read_id()

Usage	<code>u8 spiFlash_read_id(u32 spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Returns	8-bit SPI flash ID
Description	Read the ID from the flash with chip select.

spiFlash_select()

Usage	<code>void spiFlash_select(Spi_Reg *spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Description	Select the SPI flash device.

spiFlash_select_withGpioCs()

Usage	<code>spiFlash_select_withGpioCs(Gpio_Reg *gpio, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>gpio</code> reg struct of the GPIO register [IN] <code>cs</code> chip select
Description	Select the SPI flash device with the GPIO chip select.

spiFlash_software_reset()

Usage	<code>void spiFlash_software_reset(Spi_Reg * spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Description	Reset the SPI flash.

spiFlash_wake_()

Usage	<code>void spiFlash_wake_(Spi_Reg * spi)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register
Description	Release power down from the SPI master.

spiFlash_wake()

Usage	<code>void spiFlash_wake(Spi_Reg * spi, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>cs</code> chip select
Description	Release power down from the SPI master with chip select.

spiFlash_wake_withGpioCs()

Usage	<code>void spiFlash_wake_withGpioCs(Spi_Reg * spi, Gpio_Reg *gpio, u32 cs)</code>
Include	driver/spiFlash.h
Parameters	[IN] <code>spi</code> reg struct of the SPI register [IN] <code>gpio</code> reg struct of the GPIO register [IN] <code>cs</code> chip select
Description	Release power down from the SPI master with the GPIO chip select.

UART API Calls

uart_applyConfig()

Usage	<code>char uart_applyConfig(Uart_Reg *reg, Uart_Config *config)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register [IN] <code>config</code> struct of the UART configuration
Description	Applies the UART configuration to a register for initial configuration.

uart_emptyInterruptEna()

Usage	<code>uart_emptyInterruptEna(u32 reg char ena)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register [IN] <code>ena</code> Enable interrupt
Description	Enable the TX FIFO empty interrupt.

uart_NotemptyInterruptEna()

Usage	<code>uart_NotemptyInterruptEna(u32 reg char ena)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register [IN] <code>ena</code> Enable interrupt
Description	Enable the RX FIFO not empty interrupt.

uart_read()

Usage	<code>char uart_read(Uart_Reg *reg)</code>
Include	driver/uart.h
Parameters	[IN] reg struct of the UART register
Returns	[OUT] reg character that is read
Description	Reads a character from the UART slave.

uart_readOccupancy()

Usage	<code>uint32_t uart_readOccupancy(Uart_Reg *reg)</code>
Include	driver/uart.h
Parameters	[IN] reg struct of the UART register
Description	Read the number of bytes in the RX FIFO.

uart_status_read()

Usage	<code>uart_status_read(u32 reg)</code>
Include	driver/uart.h
Parameters	[IN] reg struct of the UART register
Returns	[OUT] 32-bit status register from the UART
Description	Read the UART status.

uart_status_write()

Usage	<code>uart_status_write(u32 reg)</code>
Include	driver/uart.h
Parameters	[IN] reg struct of the UART register [IN] data input data for the UART status.
Returns	[OUT] 32-bit status register from the UART
Description	Write the UART status.

uart_write()

Usage	<code>void uart_write(Uart_Reg *reg, char data)</code>
Include	driver/uart.h
Parameters	[IN] reg struct of the UART register [IN] data write a character
Description	Write a character to the UART.

uart_writeHex()

Usage	<code>void uart_writeHex(u32 reg, int value)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register [IN] <code>value</code> number to send as UART character
Description	Convert a number to a character and send it to the UART in hexadecimal.

uart_writeStr()

Usage	<code>void uart_writeStr(Uart_Reg *reg, char* str)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register [IN] <code>str</code> string to write
Description	Write a string to the UART TX.

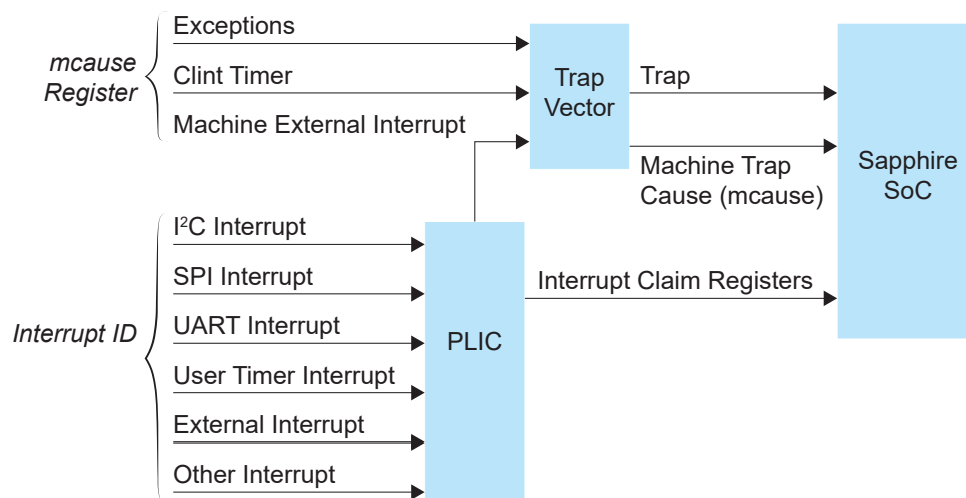
uart_writeAvailability()

Usage	<code>uart_writeAvailability(Uart_Reg *reg)</code>
Include	driver/uart.h
Parameters	[IN] <code>reg</code> struct of the UART register
Description	UART read/write FIFO.

Handling Interrupts

There are two kinds of interrupts, trap vectors and PLIC interrupts, and you handle them using different methods.

Figure 15: Types of Interrupts

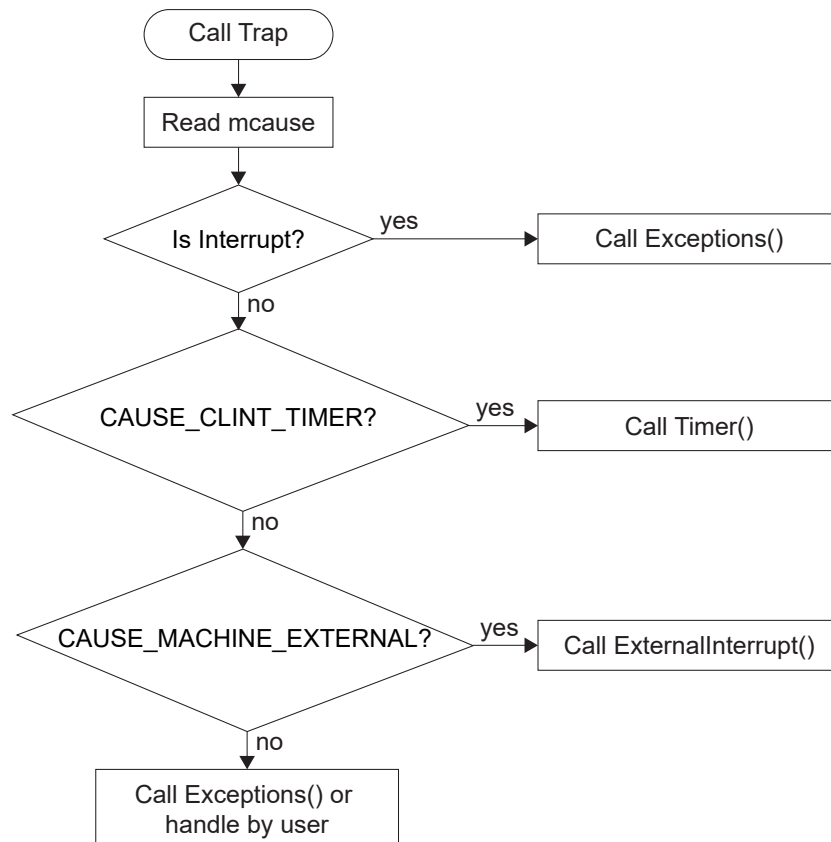


Trap Vectors

Trap vectors trap interrupts or exceptions from the system. Read the Machine Cause Register (mcause) to identify which type of interrupt or exception the system is generating. Refer to "Machine Cause Register (mcause): 0x342" in the data sheet for your SoC for a list of the exceptions and interrupts used for trap vectors. The following flow chart explains how to handle trap vectors.

For CAUSE_MACHINE_EXTERNAL, it will call the subroutine to process the PLIC level interrupts.

Figure 16: Handling Trap Vectors



PLIC Interrupts

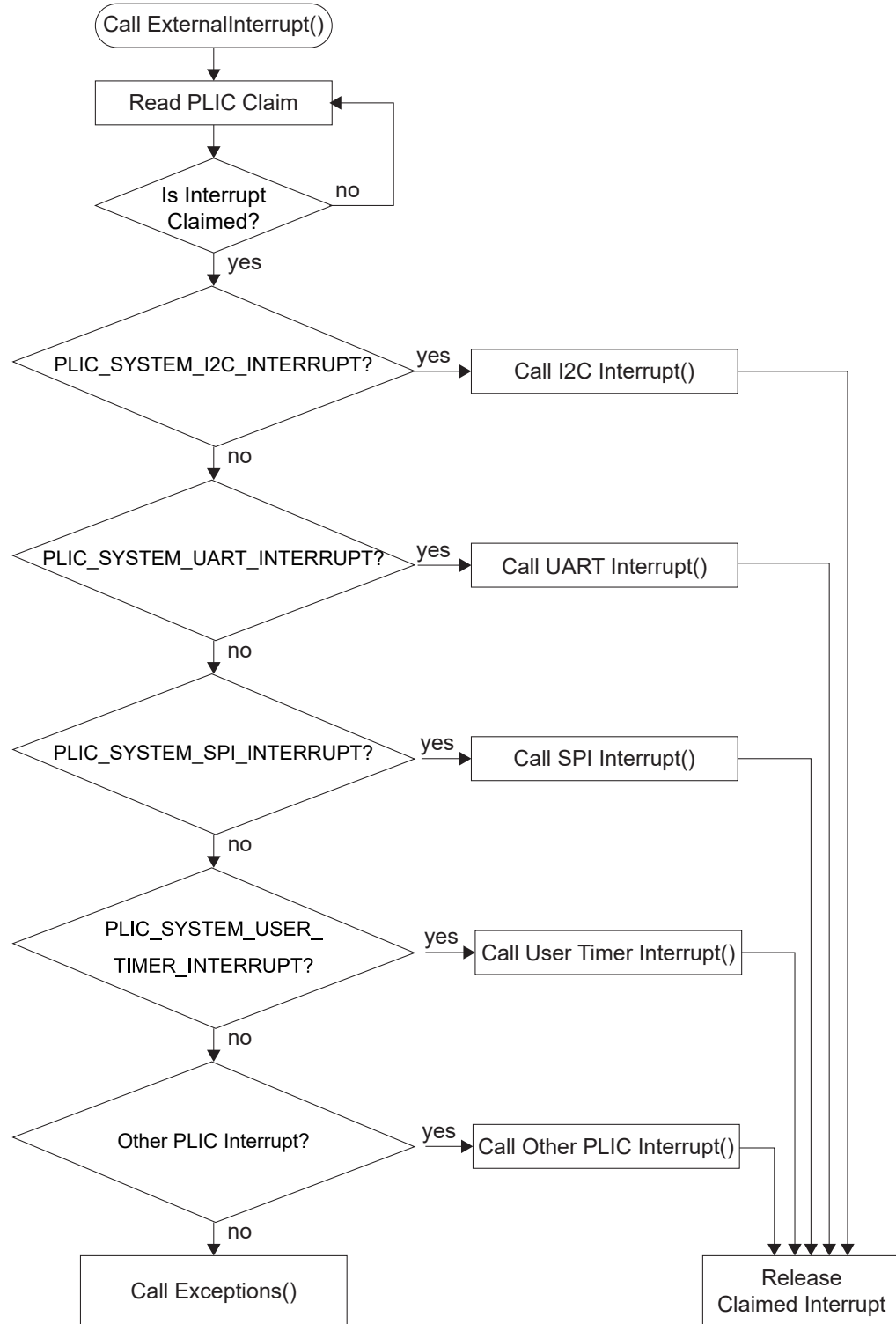
The PLIC collects external interrupts and is also used for CAUSE_MACHINE_EXTERNAL cases. Read the interrupt claim registers (PLIC claim) to identify the source of the external interrupt. Refer to [Address Map](#) for a list of the interrupt IDs.



Note: For the Sapphire SoC, the interrupt IDs are user configurable. Refer to the interrupt IDs that you set in the IP Manager for each peripheral. The Address Map shows the default values.

The following flow chart shows how the PLIC handles interrupts. The PLIC identifies the interrupt ID and processes the corresponding interrupts.

Figure 17: Handling PLIC Interrupts



Revision History

Table 14: Revision History

Date	Version	Description
June 2022	4.2	Corrected Hardware Setup Trion® T120 BGA576 Development Board figure. (DOC-832)
March 2022	4.1	Added note about example design bit files Updated Dual-camera design resource utilization table.
March 2022	4.0	Updated for RISC-V update from Ruby to Sapphire. Updated design resource utilization. Updated example design directories.
November 2021	3.0	Added link to OpenJDK (DOC-457) Added information about the flow for handling interrupts in the API Reference chapter. (DOC-398) Updated the GPIO, I2C, and UART API calls. (DOC-454) Rearranged chapters and topics. Added Trion® T120 BGA576 Development Board and 钛金系列 Ti60 F225 Development Board support.
April 2021	2.0	Added description of flash write and read software and dual-camera example design. (DOC-395) Added instructions on debugging with the Efinity® Debugger and OpenOCD simultaneously.
February 2021	1.4	Updated Edge Vision SOC framework block diagram.
January 2021	1.3	Updated image signal processing block diagram.
January 2021	1.2	Updated the jumper settings. Added note that the SoC does not support floating-point calculations.
December 2020	1.1	Updated to support 1280 x 720 display resolution. Added description for evsoc_ispExample_demo, evsoc_ispExample_demo2, and evsoc_ispExample_timestamp examples. Updated the steps for copying a user binary to flash.
November 2020	1.0	Initial release.