



# High-Performance Sapphire RV32 SoC User Guide

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# Introduction

Efinix provides a hardened RISC-V SoC, called High-Performance Sapphire RV32 SoC, that you can implement in tandem with the soft logic block on the Titanium Ti375 FPGA.

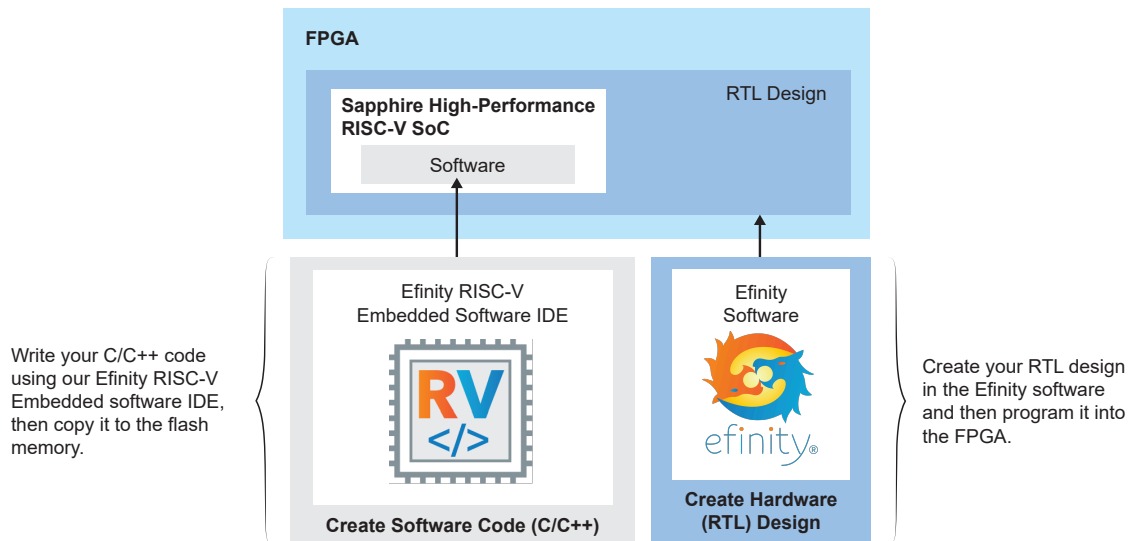
This hardened SoC features a 32-bit quad-core RISC-V processor based on the RISC-V32I ISA<sup>(1)</sup> with M, A, C, F, and D extensions. It operates with six pipeline stages: fetch, injector, decode, execute, memory, and writeback.

Each CPU core includes a dedicated FPU and supports custom instructions. The processor follows the standard RISC-V debug specification and providing 8 hardware breakpoints. Additionally, it supports machine and supervisor privileged modes, along with Linux MMU SV32 page-based virtual memory.

This user guide describes how to:

- Build RTL designs with the High-Performance Sapphire RV32 SoC using an example design targeting a Titanium Ti375 C529 Development Board, and how to extend the example for your own application.
- Set up the software development environment using an example project, create your own software based on example projects, and use the API.

**Figure 1: Designing Hardware and Software for the High-Performance Sapphire RV32 SoC**



## Learn more:

- Refer to the [High-Performance Sapphire RV32 SoC Data Sheet](#) for detailed specifications on the SoC.
- Refer to the [Efinity RISC-V Embedded Software IDE User Guide](#) for information on the IDE software.

<sup>(1)</sup> ISA: Instruction Set Architecture

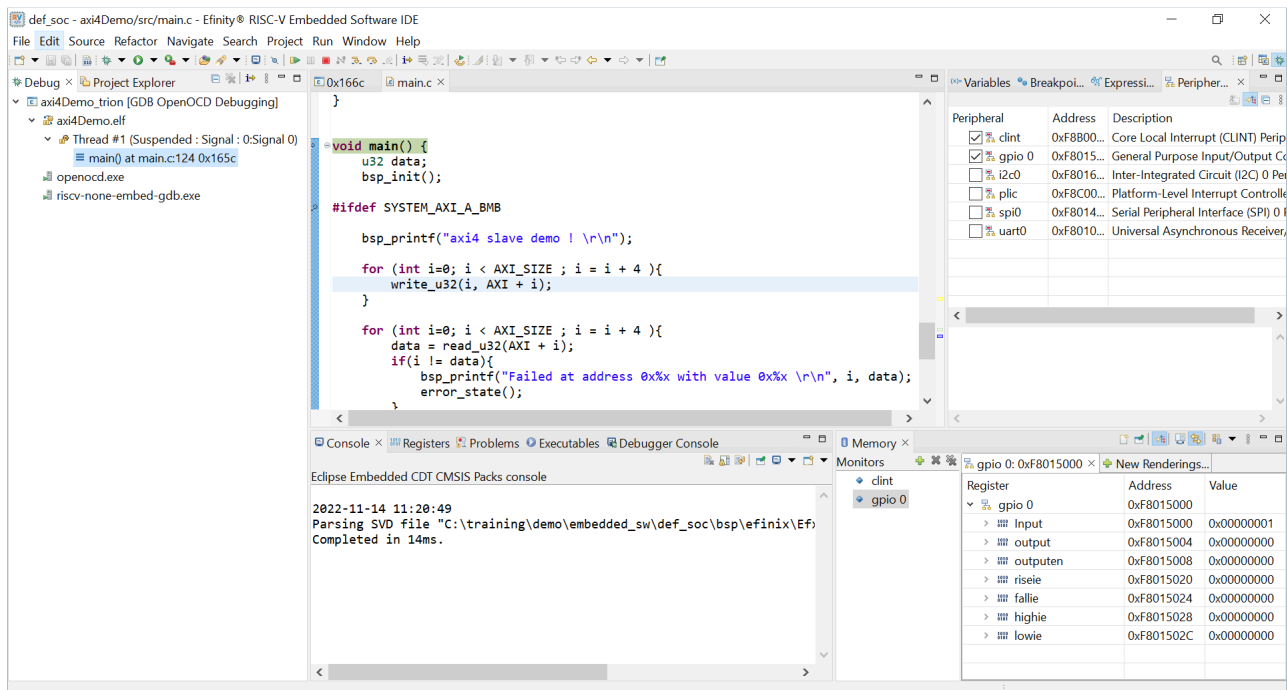
## Efinity<sup>®</sup> RISC-V Embedded Software IDE

The Efinity<sup>®</sup> RISC-V Embedded Software IDE is an Eclipse-based Integrated Development Environment (IDE) powered by Ashling's *RiscFree*<sup>™</sup> IDE for Sapphire RV32 and RV64 SoC. It provides a complete and seamless environment for RISC-V C and C++ software development.

Features include:

- Eclipse based IDE with full source project creation, edit, build, and debug
- QEMU emulator support for 32-bit RISC-V cores with out-of-box example design
- High-level Peripheral Register viewer
- Control and Status Register (CSR) viewer
- Integrated new project creation process with Board Support Package (BSP) generated in the Efinity software
- Integrated example program import process with Board Support Package (BSP) generated in the Efinity software
- Integrated serial terminal for viewing UART data
- FreeRTOS task and queue list debug view
- Debug support for all OpenOCD compliant probes

Figure 2: Efinity RISC-V Embedded Software IDE



## Required Software

To write software for the High-Performance Sapphire RV32 SoC, you need the following tools. The Efinity RISC-V Embedded Software IDE installer for Windows and Linux operating systems are available in the [Efinity page of the Support Center](#).

### Efinity® Software

Efinix® development environment for creating RTL designs targeting Trion®, Titanium, or Topaz FPGAs. The software provides a complete RTL-to-bitstream flow, simple, easy to use GUI interface, and command-line scripting support.

Version: 2024.1 or higher

### Efinity RISC-V Embedded Software IDE

The Efinity RISC-V Embedded Software IDE is an Eclipse-based Integrated Development Environment (IDE) powered by Ashling's *RiscFree*™ IDE for High-Performance Sapphire RV32 SoC and provides a complete, seamless environment for RISC-V C and C++ software development. The RISC-V IDE includes the following packages:

Disk space required: 4 GB (Windows and Linux)

**xPack GNU RISC-V Embedded GCC**—Open-source, prebuilt toolchain from the xPack Project.

Version: 13.4.0

Disk space required: 1.43 GB (Windows), 1.40 GB (Linux)

**OpenOCD Debugger**—The open-source Open On-Chip Debugger (OpenOCD) software includes configuration files for many debug adapters, chips, and boards. Many versions of OpenOCD are available. The Efinix RISC-V flow requires a custom version of OpenOCD that includes the VexRiscv 32-bit and VexiiRiscv 64-bit RISC-V processor.

Version: 0.11.0 (2026-03-24)

Disk space required: 4.23 MB (Windows), 3.7 MB (Linux)



**Note:** Efinix recommends you use the latest version of Efinity RISC-V Embedded Software IDE to ensure compatibility with Efinity software.

## Required Hardware

- Titanium Ti375 C529 Development Board
- 12 V power cable
- USB C-cable
- Computer or laptop
- FAT32 formatted SD card
- Cat 5e Ethernet cable and above

## Comparison with Sapphire RV32 SoC

While the High-Performance Sapphire RV32 SoC architecture shares similarities with the High-Performance Sapphire RV32 SoC, there are notable differences to consider:

### Sapphire RV32 SoC

- User peripherals connected via internal bus.
- No data coherency between CPU and DMA via AXI Slave port.
- Absence of a branch predictor.
- Uses a shared FPU configuration for multi-core setups.
- Supports up to 4 configurable hardware breakpoints.

### High-Performance Sapphire RV32 SoC

- User peripherals are segmented into separate modules, with `EfxSapphireHpSoc_slb` connected via AXI master interface. Note that the base address and AXI master interface are dedicated to this module. If additional modules require AXI master access, an AXI interconnect IP can facilitate connections to both `EfxSapphireHpSoc_slb` and your module.
- Ensure data coherency between CPU and DMA via AXI Slave port, potentially eliminating the need for data cache flushing.
- Features an integrated static branch predictor.
- Dedicated FPU per core.
- Supports 8 hardware breakpoints for debug module.

## Performance

The following table shows the overall performance of High-Performance Sapphire RV32 SoC.

*Table 1: Key Performance of High-Performance Sapphire RV32 SoC*

Test/Benchmark	Result	
Dhrystone Baremetal	1.2375 DMIPS/MHz	
Coremark Baremetal	2.345 Coremark/MHz	
Coremark Linux	2.222 Coremark/MHz	
Coremark Pro Linux	Multi Core	581.67
	Single Core	167.46
	Scaling	3.47

Configuration:

- System clock: 1.0 GHz
- Memory clock: 250 MHz
- DDR clock: 800 MHz (3.2 Gbps) at x32 data lanes

# Install Software and SoC

**Contents:**

- [Install the Efinity Software](#)
  - [Install the Efinity RISC-V Embedded Software IDE](#)
- 

## 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](#).



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

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## Install the Efinity RISC-V Embedded Software IDE

Download the installer file in **Efinity RISC-V Embedded Software IDE <version>** from the Support Center.

To install the Efinity RISC-V Embedded Software IDE:

### Windows

1. Execute the installer file **efinity-riscv-ide-<version>-windows-x64.msi** to launch the installer.
2. Follow the steps in the setup process.
3. Install Efinity RISC-V IDE in a preferred directory or use the default directory **C:\Efinity\efinity-riscv-ide-<version>\**. Example, **C:\Efinity\efinity-riscv-ide-2022.2.3\**.

### Linux

1. Execute the installer file **efinity-riscv-ide-<version>-linux-x64.run** or run the installer using **./<installer run file>**. Run the executable script with command:

```
chmod +x <installer run file>
```

2. Select either to install the RISC-V IDE for the current user or multiple users.
3. Follow the steps in the setup wizard.
4. Install Efinity RISC-V IDE in a preferred directory or use the default directory **/home/user/efinity/efinity-riscv-ide-<version>**. Example, **/home/user/efinity/efinity-riscv-ide-2022.2.3/**.



#### Note:

- **Efinix provides FREE licences for the Efinity software.** Alternatively, when you buy a development kit, you also get a software license and one year of upgrades. After the first year, you can request a free maintenance renewal. The Efinity software is available for download from the **Support Center**. To get your free license, create an account, login, and then go to the Efinity page to request your license.
- Efinix recommends you use the latest version of Efinity RISC-V Embedded Software IDE to ensure compatibility with Efinity software.

# IP Manager

## Contents:

- **Customizing the High-Performance Sapphire RV32 SoC**
- **Modify the Bootloader**

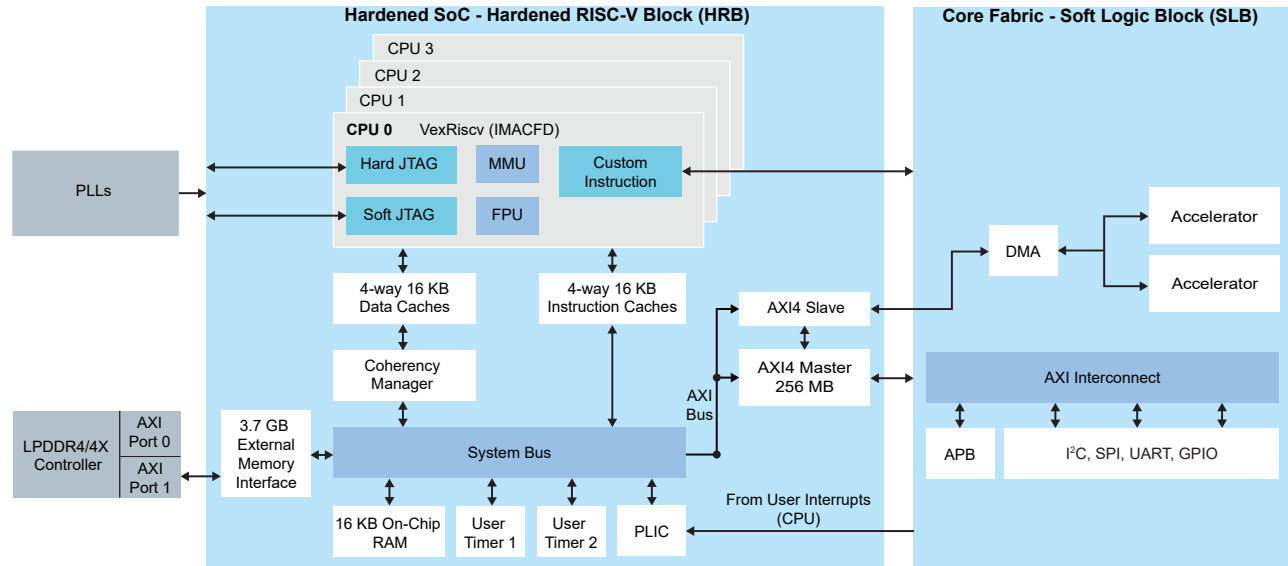
The Efinix® IP Manager is an interactive wizard that helps you customize and generate Efinix® IP cores. The IP Manager performs validation checks on the parameters you set to ensure that your selections are valid. When you generate the IP core, you can optionally generate an example design targeting an Efinix development board and/or a testbench. This wizard is helpful when you use several IP cores, multiple instances of an IP core with different parameters, or the same IP core across different projects.

The IP Manager consists of:

- *IP Catalog*—Provides a catalog of IP cores you can select. Open the IP Catalog using the toolbar button or using **Tools > Open IP Catalog**.
- *IP Configuration*—Wizard to customize IP core parameters, select IP core deliverables, review the IP core settings, and generate the custom variation.
- *IP Editor*—Helps you manage IP, add IP, and import IP into your project.

## Generating High-Performance Sapphire RV32 SoC with the IP Manager

Figure 3: Overall Block Diagram of High-Performance Sapphire RV32 SoC



The High-Performance Sapphire RV32 SoC consists of two (2) parts, the hardened RISC-V block (HRB) and the soft logic block (SLB). The HRB includes a quad-core CPU, caches, memory management, debug module, on-chip RAM, and data traffic management. In contrast, the SLB is formed by soft logic to exercise I/O control, custom ALU, and DMA. In relation, the IP Manager helps to configure the hardened blocks and instantiate the common-use controllers like SPI, I2C, GPIO, and UART. Additionally, the IP manager assists by configuring the required blocks like PLLs and LPDDR4 controllers.

The following steps explain how to customize an IP core with the IP Configuration wizard.

1. Open the IP Catalog.
2. Choose an IP core and click **Next**. The **IP Configuration** wizard opens.
3. Enter the module name in the **Module Name** box.



**Note:** The High-Performance Sapphire RV32 SoC soft logic block module name is fixed to **EfxSapphireHpSoc\_slb**.

4. Customize the IP core using the options shown in the wizard. For detailed information on the options, refer to the IP core's user guide or on-line help.
5. (Optional) In the **Deliverables** tab, specify whether to generate an IP core example design targeting an Efinix® development board and/or testbench. For SoCs, you can also optionally generate embedded software example code. These options are turned on by default.
6. (Optional) In the **Summary** tab, review your selections.
7. Click **Generate** to generate the IP core and other selected deliverables.
8. In the **Review configuration generation** dialog box, click **Generate**. The Console in the **Summary** tab shows the generation status.



**Note:** You can disable the **Review configuration generation** dialog box by turning off the **Show Confirmation Box** option in the wizard.

9. When generation finishes, the wizard displays the **Generation Success** dialog box. Click **OK** to close the wizard.

The wizard adds the IP to your project and displays it under **IP** in the Project pane.

## Generated RTL Files

The IP Manager generates these files and directories:

- **<module name>\_define.vh**—Contains the customized parameters.
- **<module name>\_tpl.v**—Verilog HDL instantiation template.
- **<module name>\_tpl.vhd**—VHDL instantiation template.
- **<module name>.v**—IP source code.
- **settings.json**—Configuration file.
- **<kit name>\_devkit**—Has generated RTL, example design, and Efinity® project targeting a specific development board.



**Note:** Refer to the IP Manager chapter of the Efinity Software User Guide for more information about the Efinity IP Manager.

## Generated Software Code

If you choose to output embedded software, the IP Manager saves it into the **<project>/embedded\_sw/efx\_hard\_soc** directory.

- **bsp**—Board specific package.
- **software**—Software examples, includes FreeRTOS and baremetal demos.

## Instantiating the Hardened RISC-V SoC

The IP manager helps to instantiate the hardened RISC-V block from the Efinity's Interface Designer which includes:

- Assigning top-level signal name to the block.
- Instantiating dedicated PLL to the hardened RISC-V block.
- Instantiating the required GPIO block.
- Assigning pre-defined pins to GPIO block.

## Instantiating the SoC Soft Logic Block

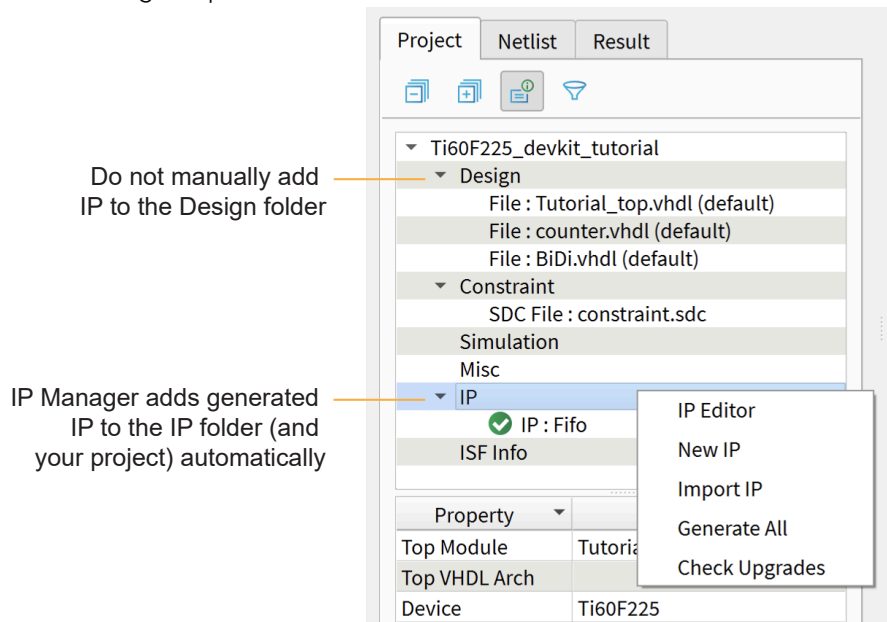
The IP Manager creates these template files in the `<project>/ip/<module name>` directory:

- `<module name>.v_tmpl.v` is the Verilog HDL module.
- `<module name>.v_tmpl.vhd` is the VHDL component declaration and instantiation template.
- `EfxSapphireHpSoc_wrapper.v` is the wrapper file for soft logic block design.

To use the IP, copy and paste the code from the template file into your design and update the signal names to instantiate the IP.




**Important:** When you generate the IP, the software automatically adds the module file (`<module name>.v`) to your project and lists it in the **IP** folder in the Project pane. Do not add the `<module name>.v` file manually (for example, by adding it using the Project Editor); otherwise the Efinity® software will issue errors during compilation.





# Customizing the High-Performance Sapphire RV32 SoC

You customize the High-Performance Sapphire RV32 SoC using the IP Configuration wizard. The parameters are arranged on tabs so you can click through them more easily.

**Table 2: High-Performance Sapphire RV32 Device Selection Tab**

Parameter	Options	Description
Family	Titanium, Topaz	Device Family Selection.   <b>Note:</b> If you are updating your Topaz project with the SLB software version that is lower than v1.19, you are recommended to regenerate the SLB again when the software is updated to v1.19.
Package	484, 529, 900, 1156	Package selection. Current supported package for Topaz: 484, 529 Current supported package for Titanium: All package

**Table 3: High-Performance Sapphire RV32 Block Tab Parameters**

Parameter	Options	Description
JTAG Debug Interface	FPGA User Tap, JTAG with GPIO	Choose whether to include a soft debug TAP for debugging. FPGA User Tap: The SoC uses the JTAG User Tap interface block to communicate with the OpenOCD debugger. JTAG with GPIO: The SoC has a soft JTAG interface to communicate with the OpenOCD debugger.
FPGA User Tap Port	JTAG_USER1, JTAG_USER2, JTAG_USER3, JTAG_USER4	Choose the tap port to target with the OpenOCD debugger. This option only applies when using the JTAG user tap interface block to communicate with the OpenOCD debugger.
AXI4 Slave Interface	On, off	On: Instantiate the interface. Off: Do not use the interface.   <b>Note:</b> The Efinity software v2025.2 and higher uses AXI slave instead of AXI master as the interface name.
AXI4 Master Interface	On, off	On: Instantiate the interface. Off: Do not use the interface. This interface is forcibly enabled for peripheral interfacing.   <b>Note:</b> The Efinity software v2025.2 and higher uses AXI master instead of AXI slave as the interface name.
CPU <i>n</i> Custom Instruction Interface	On, off	On: Instantiate the interface. Off: Do not use the interface.
AXI Interface Pipeline	On, off	Enable the pipeline for Soc AXI Memory Interface.
AXI Write Buffer	On, off	Bypass the AXI write buffer.

Parameter	Options	Description
User Interrupt Ports	0 - 24	0: Do not use interrupt port. 1 - 24: The number of interrupt port that turns on.
OCR Application	On, off	On: Overwrite the default SPI flash bootloader with the user application. Off: Initialize SoC without user application.
User Application	-	Enter the path to your target user application. The file must be in .hex format.

**Table 4: High-Performance Sapphire RV32 Soft Logic Block Tab Parameters**

Parameter	Options	Description
Peripheral Interconnect	On, off	On: Instantiate an interconnect with peripherals attached to it. Off: Do not use the interconnect generated by the IP Manager.
Pin Resource Assignment	On, off	On: Update project peri.xml to instantiate required GPIO blocks for enabled peripherals. Off: Do not update project peri.xml
Pin Assignment	On, off	On: Update project peri.xml to assign pre-defined pins to GPIO blocks. Off: Do not update project peri.xml.
Required SoC Interrupt Ports	-	Show required interrupts for enabled peripherals.
Uart Controller <i>n</i>	On, off	On: Instantiate the controller. Off: Do not use the controller.
SPI Controller <i>n</i>	On, off	On: Instantiate the controller. Off: Do not use the controller.
I2C Controller <i>n</i>	On, off	On: Instantiate the controller. Off: Do not use the controller.
GPIO Controller <i>n</i>	On, off	On: Instantiate the controller. Off: Do not use the controller.
Specify GPIO <i>n</i> pin width	4, 8, 16, 24, 32	Specify the number of pins to be enabled for the GPIO controller.
Watchdog Timer	On, off	On: Instantiate the watchdog timer. Off: Do not use the watchdog timer.
APB3 interface <i>n</i>	On, off	On: Instantiate the interface. Off: Do not use the interface.
Specify APB3 <i>n</i> size	4 KB, 16 KB, 64 KB, 256 KB, 1 MB	Specify the size of the APB interface.

**Table 5: High-Performance Sapphire RV32 PLL Configuration Tab Parameters**

Parameter	Options	Description
<b>System Clock PLL</b>		
Pin Assignment	On, off	On: Update project peri.xml to include this PLL. Off: Do not update project peri.xml
Instance Name	Fixed string	The PLL instance name will be configured later in the Interface Designer.
PLL Resource	PLL_BL0, PLL_BL1, PLL_BL2	Choose which PLL resource you want to utilize in Interface Designer.
PLL External Clock Source	Clock 0, Clock 1	Specify which external clock source as reference clock to PLL.
Reference Clock Frequency	Input value in MHz	Specify reference clock frequency.
System Clock Frequency	250 - 1000 MHz	Specify the system clock frequency that drives most of the logic of the hardened RISC-V block including CPU, FPU, MMU, caches, on-chip RAM, etc.
Memory Clock Frequency	25 - 250 MHz	Specify the memory clock frequency that drives the AXI traffic to external memory.
DDR Clock Frequency	200 - 900 MHz	Specify the DDR clock frequency that is input to the DDR controller.
<b>Peripheral Clock PLL</b>		
Pin Assignment	On, off	On: Update project peri.xml to include this PLL. Off: Do not update project peri.xml
Instance Name	Fixed string	The PLL instance name that will be configured later in the Interface Designer.
PLL Resource	PLL_BLn, PLL_BRn PLL_TLn PLL_TRn,	Choose which PLL resource you want to utilize in Interface Designer. The PLL resource cannot be the same as system clock PLL.
PLL External Clock Source	Clock 0 Clock 1	Specify which external clock source as reference clock to PLL.
Reference Clock Frequency	Input value in MHz	Specify reference clock frequency.
Peripheral Clock	25 - 250 MHz	Specify peripheral clock frequency that drives soft logic block logic.
AXI4 Slave Clock	25 - 250 MHz	Specify AXI4 slave clock.
Custom Instruction Clock	25 - 250 MHz	Specify custom instruction clock frequency.

**Table 6: High-Performance Sapphire RV32 LPDDR4 Configuration Tab Parameters**

Parameter	Options	Description
<b>Device Setting</b>		
LPDDR4 Controller Assignment	On, off	On: Update project peri.xml to include this configuration. Off: Do not update project peri.xml
Instance Name	Fixed string	The DDR instance name will be configured later in the Interface Designer.
Memory Data Width	16, 32	The DDR device data width.
Memory Density	2 GB, 3 GB, 4 GB, 6 GB, 8 GB, 12 GB, 16 GB	The DDR device memory density.
Memory Type	LPDDR4, LPDDR4x	The DDR device memory type. Topaz device only supports LPDDR4 memory type with maximum clock frequency of 600 MHz.
Memory Physical Rank	1, 2	The DDR device memory physical rank.

**Table 7: High-Performance Sapphire RV32 Embedded Software Configuration**

Parameter	Options	Description
FTDI Type	Single Channel Dual Channel Quad Channel	Specify the number of channels available for the FTDI device use.
FTDI Debug Channel	Channel 0, Channel 1, Channel 2, Channel 3	Specify which channel the JTAG connected.
Application Size	124 KB, 252 KB, 324 KB, 508 KB, 1 MB, 2 MB, 4 MB, 8 MB, 16 MB, 32 MB, 64 MB, 128 MB, 256 MB, Custom	Specify the size allocated for application in linker scripts.
Application Size (KB)	-	Specify the custom size allocated for application in linker scripts.
Stack Size	1 KB, 2 KB, 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, 128 KB, 256 KB, 512 KB, Custom	Specify the size allocated for application stack in linker scripts.
Stack Size (KB)	-	Specify the custom size allocated for application stack in linker scripts.

## Modify the Bootloader

When you generate the High-Performance Sapphire RV32 SoC, the IP Manager does not include any pre-built firmware to target the on-chip RAM size you selected. You can compile SPI flash bootloader software codes in the **embedded\_sw/efx\_hard\_soc/software/standalone/bootloader**



**Learn more:** You need to install Efinity RISC-V Embedded Software IDE to compile the bootloader or other software.



**Note:** By default, the bootloader uses only a single data line SPI. To use dual or quad data line SPI, refer to [Modify the Bootloader Software to Enable Multi-Data Lines](#) on page 18.

### Modify the Bootloader Software to Extend the External Memory Size

First you need to modify the bootloader code:

1. Open the **bootloaderConfig.h** file in the **embedded\_sw/efx\_hard\_soc/software/standalone/bootloader** directory.
2. Change the `#define USER_SOFTWARE_SIZE` parameter for the new on-chip RAM size and save.
3. In Efinity RISC-V Embedded Software IDE, import **standalone/bootloader** project. Build the project to generate new **bootloader.hex** file.

Second, you update and regenerate the SoC in the IP Manager to point to your new **bootloader.hex** and change the application region size. The default maximum size is 324 KB.

1. In the High-Performance Sapphire RV32 IP wizard, go to the **HRB** tab.
2. Turn on the **OCR Application** option.
3. Click the **Browse** button to select the new **bootloader.hex** you created in the previous set of steps.
4. Generate the SoC.

## Modify the Bootloader Software to Enable Multi-Data Lines

Before utilizing the multi-data lines SPI in your bootloader, ensure your board's flash device supports Dual or Quad I/O modes.

In the Efinity RISC-V Embedded Software IDE example design, data ports 0 and 1 are exclusively connected. If you intend to use the Quad SPI for data transfer, you must establish connections for data ports 2 and 3. The following table shows the number of connected data lines interfacing with the respective FPGAs and flash devices.

**Table 8: Multi Data Lines Interface with FPGAs and Flash Devices**

Development Kit	Flash device	Number of Data Lines Connected
Ti375C529	IS25WP512M-JLLA3	4
Ti375N1156	GD25LB512MEYIGR	4

In the **bootloaderConfig.h** file, you can define your preferred SPI lane configuration by selecting from the following data line modes:

- **SINGLE\_SPI**: Single data line
- **DUAL\_SPI**: Dual data line
- **QUAD\_SPI**: Quad data line

```
#define SINGLE_SPI 1 //define DUAL_SPI for dual data SPI or QUAD_SPI for quad data SPI

void bsp Main() {
#ifndef SIM
    spiFlash_init(SPI, SPI_CS);
    spiFlash_wake(SPI, SPI_CS);
    spiFlash_exit4ByteAddr(SPI, SPI_CS);
#endif
#ifdef SINGLE_SPI
    spiFlash_f2m(SPI, SPI_CS, USER_SOFTWARE_FLASH, USER_SOFTWARE_MEMORY,
        USER_SOFTWARE_SIZE);
#elif DUAL_SPI
    spiFlash_f2m_dual(SPI, SPI_CS, USER_SOFTWARE_FLASH, USER_SOFTWARE_MEMORY,
        USER_SOFTWARE_SIZE); //dual data line half duplex
#elif QUAD_SPI
    spiFlash_f2m_quad(SPI, SPI_CS, USER_SOFTWARE_FLASH, USER_SOFTWARE_MEMORY,
        USER_SOFTWARE_SIZE); //quad data line full duplex
#else
    #error "You must either define SINGLE_SPI to use single data line SPI, DUAL_SPI to use
    dual data line SPI or QUAD_SPI to use quad data line SPI."
#endif
#endif
    void (*userMain)() = (void (*)())USER_SOFTWARE_MEMORY;
#ifdef SMP
    smp_unlock(userMain);
#endif
    userMain();
}
```



**Note:** If the flash device is GD25 (from Ti375N1156 development kit), add `CFLAGS+=-DGD25_FLASH` before the `LDSCRIPT?=${BSP_PATH}linker/bootloader.ld` into the bootloader application's makefile. Defining the GD25 includes the required commands specific to the GD25 flash device.

## Recommended Design Practice

### Instantiate the High-Performance Sapphire RV32 SoC and Soft Logic Block Using the IP Manager

Before you integrate your design with the High-Performance Sapphire RV32 SoC, you need to generate the RISC-V block and soft logic block together, with the PLL and GPIO resource allocation, and pin assignment. This first step allows you to bring up a working design and having a reference for your next-step debugging. You are free to change the configuration, pins, or block resources later with the interface designer as you can bypass the interface designer configuration update shall you require to re-generate the soft logic block design files with the custom interface designer configuration.

#### PLL Utilization

The High-Performance Sapphire RV32 SoC requires at least 3 crucial clocks:

- *System clock*—Drives most of the logic within the SoC including CPUs, FPU, MMU, caches, on-chip RAM, etc.
- *Memory clock*—Drives the AXI path to communicate with the DDR controller.
- *DDR controller clock*—Input clock for the DDR controller.



**Note:** Efinix recommends you use the same PLL to drive the clocks to save the utilization of PLL. Only three PLLs are supported to deliver the clock path to RISC-V block. If you have doubts about the PLL assignment, you may generate the working design with IP Manager.

The following table shows the assignment of the clock.

**Table 9: Clock Assignment**

PLL Resource	Output Clock	Functionality
PLL_BL0 and PLL_BL2	Clock 1	System clock
	Clock 2	Memory clock
	Clock 3	DDR clock
PLL_BL1	Clock 1	Memory clock
	Clock 2	System clock
	Clock 3	DDR clock

## Soft Logic Block Design Files

The IP Manager generates the design files for soft logic block when you generate the High-Performance Sapphire RV32 SoC block. You can see the output files, **EfxSapphireHpSoc\_slb.v** and **EfxSapphireHpSoc\_wrapper.v**.

The **EfxSapphireHpSoc\_slb.v** is the design file that does the following:

- Handles master reset control
- LPDDR4 controller reset and calibration control
- Connects with the selected peripherals in the IP Manager
- Establish a connection between peripherals and user interrupt ports
- Establish a connection between the SoC debug module and the FPGA user tap or GPIO

*Table 10: I/O Configuration Signal*

Pin	Direction	Description
io_gpio_sw_n	Input	Active low master reset. It resets the high-performance SoC block and soft logic block (SLB) when active. It is usually connected to the external GPIO. However, it can connect to other sources as well.
io_asyncReset	Output	Active high reset signal for the high-performance SoC block.
pll_peripheral_locked	Input	PLL lock signal for peripherals. Connect to logic high if unused.
pll_system_locked	Input	PLL lock signal for high-performance SoC block. Connect to logic high if unused.
cfg_start	Output	DDR4 controller calibration start signal.
cfg_sel	Output	DDR4 controller calibration select signal.
cfg_reset	Output	DDR4 controller reset signal.
cfg_done	Output	DDR4 calibration done signal.

The **EfxSapphireHpSoc\_wrapper.v** is the example top file for you to refer to and is optional to be included in the project for compilation. You can open and copy the **EfxSapphireHpSoc\_wrapper.v** file to your own top file in directory **ip/EfxSapphireHpSoc\_slb/**. Including the wrapper file in the project compilation list is not recommended. The file can revert to the default design whenever you regenerate the block using IP Manager.

## Handling SoC Interfaces

The High-Performance Sapphire RV32 SoC provides the following:

- Custom instruction interface
- AXI master and slave interface
- 24 user interrupt ports to interact with soft logic from FPGA core fabric

You can use a custom instruction interface to deliver the custom ALU for CPU, an AXI slave interface for direct memory access, an AXI master for peripheral communication, and interrupt ports for triggering to access priority routine. However, this can block the SoC from out of reset state if you enable the interfaces but left them unconnected in a design. Hence, you must connect the pins below to a known state even if your design is not ready in the first place.

No further action is required if you disable the interface in the IP Manager.

**Table 11: Clock Assignment**

<b>Interface</b>	<b>Pin</b>	<b>State</b>
Custom Instruction	cpuX_customInstruction_cmd_ready	High
AXI Slave	io_ddrMasters_0_b_ready	High
	io_ddrMasters_0_r_ready	High

# Example Design

## Contents:

- [About the Example Design](#)
- [Enable the LPDDR4x Memory \(Ti375 C529 Board\)](#)
- [Installing USB Drivers](#)
- [Program the Development Board](#)

Before working with software code, Efinix recommends that you program your board with an RTL design that instantiates the High-Performance Sapphire RV32 SoC. When you generate the High-Performance Sapphire RV32 SoC with the IP Manager, you can optionally generate an example Efinity® project and bitstream file to get you started quickly.

## About the Example Design

This example targets Titanium development boards:

- *Titanium Ti375 C529 Development Board*—The RTL design files are in the **Ti375C529\_devkit** directory.

When you generate the IP core, the IP Manager creates the example design (PLL settings, SDC timing constraints, and I/O assignments).

This example writes to and reads from the development board's memory module using the AXI interface:

- For the Titanium Ti375 C529 Development Board, the design uses the board's LPDDR4/LPDDR4x DRAM module.

The High-Performance Sapphire RV32 SoC is configured for:

- 1000 MHz system clock frequency
- 250 MHz memory clock frequency
- 800 MHz DDR controller clock frequency
- 200 MHz peripheral clock frequency
- 250 MHz AXI slave clock frequency
- 125 MHz custom instruction clock frequency
- Used FPGA user tap 1 for debugging
- Custom instruction for each CPU is enabled
- UART 0 is enabled
- SPI 0 is enabled
- I2C 0 is enabled
- GPIO 0 is enabled
- AXI4 Master is enabled
- AXI Slave 0 is enabled
- 8 User interrupts are enabled

Additional soft IPs like AXI interconnect, SD host controller and ethernet controller are included in the example design.

Figure 4: Example Design Block Diagram

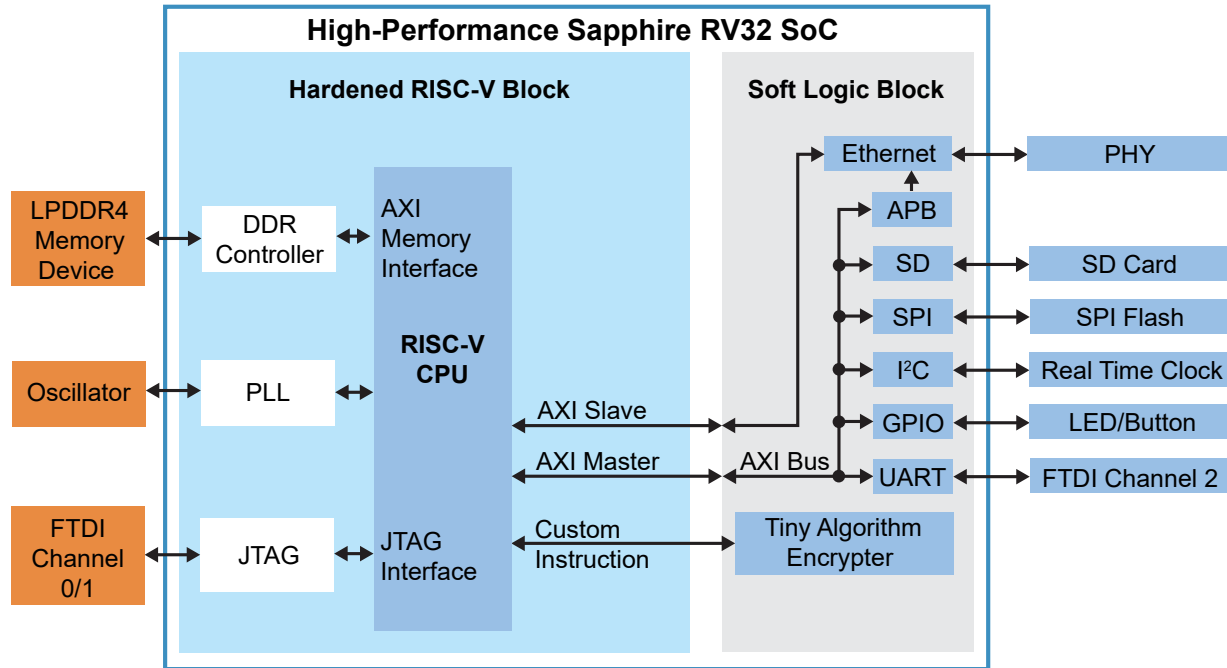


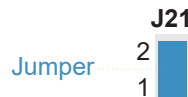
Table 12: Example Design Implementation

FPGA	Logic + Adders	Flipflops	Multipliers or DSP Blocks	Memory Blocks	f <sub>MAX</sub> (MHz)	Language	Efinity Version
Ti375 BGA529 C4	14,987	11,858	0	76	233	Verilog HDL	2024.1

## Enable the LPDDR4x Memory (Ti375 C529 Board)

For the Titanium Ti375 C529 Development Board, by default, the SoC design uses LPDDR4x settings to drive the external memory. To enable LPDDR4 setting, change the jumpers on J21 to connect pins 1 and 2 to provide 1.2 V to VDDQ and VDDQ\_PHY.

Figure 5: Connect Pins 1 and 2 on J21



## Installing USB Drivers

To program Titanium™ FPGAs using the Efinity® software and programming cables, you need to install drivers.

Efnix development board has FT4232H FTDI chip to communicate with the USB port and other interfaces such as SPI, JTAG, or UART. Refer to the Efnix development kit user guide for details on installing drivers for the development board.



**Note:** If you are using more than one Efnix development board, you must manage drivers accordingly. Refer to [AN 050: Managing Windows Drivers](#) for more information.

### Installing Drivers on Windows

On Windows, you use software from Zadig to install drivers. Download the Zadig software (version 2.7 or later) from [zadig.akeo.ie](http://zadig.akeo.ie). (You do not need to install it; simply run the downloaded executable.)

Install the driver for the interfaces listed in the following table.

Board	Interface to Install Driver
Titanium Ti375 C529 Development Board	Install drivers for interfaces (0 and 1)

To install the driver:

1. Connect the board to your computer with the appropriate cable and power it up.
2. Run the Zadig software.



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

3. Choose **Options > List All Devices**.
4. Repeat the following steps for each interface. The interface names end with (*Interface N*), where *N* is the channel number.
  - Select **libusb-win32** in the **Driver** drop-down list.
  - Click **Replace Driver**.
5. Close the Zadig software.



**Note:** This section describes the instruction to install the libusb-win32 driver for each interface separately. If you have previously installed a composite driver or installed using libusbK drivers, you do not need to update or reinstall the driver. They should continue to work correctly.

### Installing Drivers on Linux

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
> sudo udevadm trigger
```



**Note:** If your board was connected to your computer before you executed these commands, you need to disconnect it, then reconnect it.

## Program the Development Board

When you generate the High-Performance Sapphire RV32 in the IP Manager, you can optionally generate an example design targeting an Efinix development board. You need to compile example design to get the bitstream file.

*Table 13: Available Example Designs*

Board	Location
Titanium Ti375 C529 Development Board	Ti375C529_devkit

Download the **.hex** file to the board using these steps:

Connect the board to your computer using a USB cable.



**Learn more:**

Instructions on how to use the Efinity software and board documentation are available in the [Support Center](#).

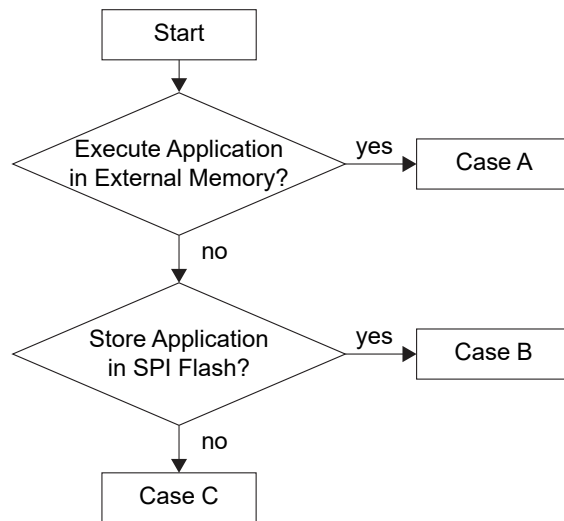
# Boot Sequence

## Contents:

- [Boot Sequence: Case A](#)
- [Boot Sequence: Case B](#)
- [Boot Sequence: Case C](#)
- [Booting Multiple Cores](#)

When the SoC loads and runs your software application, there are several boot sequence scenarios, depending on where the application is stored. With a *bootloader*, the embedded program loads the user binary from secondary memory to primary memory during boot up. If your software application is small enough (less than 16 KB), you can embed it in the on-chip RAM. It is recommended to follow the procedure in [Modify the Bootloader for building an embedded user application](#).

*Figure 6: Boot Sequence Flow Chart*



*Table 14: User Application*

Item	Case A	Case B	Case C
Bootloader needed?	Yes	Yes	No
Application storage	SPI flash	SPI flash	On-chip RAM
Execute location	External memory	On-chip RAM	On-chip RAM

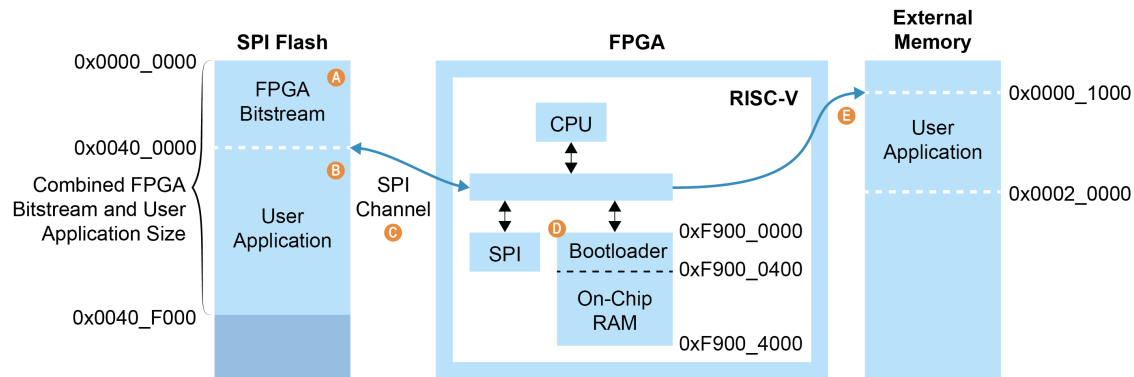
The following sections describe these cases in more detail.

The High-Performance Sapphire RV32 SoC supports multiple cores; [Booting Multiple Cores](#) on page 29 describes the programming sequence.

## Boot Sequence: Case A

The following figure shows the interaction of the FPGA, SPI flash, and external memory during booting.

Figure 7: Boot Sequence Diagram



**Notes:**

- A. The bitstream has a default start address of 0x0000\_0000 in the Efinity Programmer.
- B. The application has a start address of 0x0040\_0000.
- C. The bootloader reads the SPI flash data from 0x0040\_0000.
- D. The CPU starts at 0xF900\_0000. The On-Chip RAM size is 16 KB.
- E. The bootloader copies the SPI flash data to external memory address 0x0000\_1000 and redirects the address to 0x0000\_1000 for execution.

The system starts from the PC's 0xF900\_0000, which is the starting address of the on-chip RAM. The bootloader, which reads a larger user application from the SPI flash, is embedded by default.

1. The PC starts at the system address 0xF900\_0000 of the on-chip RAM.
2. The bootloader starts reading the SPI Flash address 0x40\_0000 for the user application.
3. The bootloader writes the user application to external memory starting from system address 0x0000\_1000.
4. The bootloader finishes reading the user application from the SPI flash.
5. The PC jumps to system address 0x0000\_1000 and starts to execute the user application.
6. All accesses remain in the external memory space, which is `malloc()` by default (unless you specify the on-chip RAM space in the software code).



**Note:** For RISC-V SoC booting from a flash device, the GPIOs for the SPI signals (`system_spi_*`) should have the **Register Option** > **register** set in the Interface Designer. Refer to the IP Manager generated example design to see how you should set up the SPI channel.

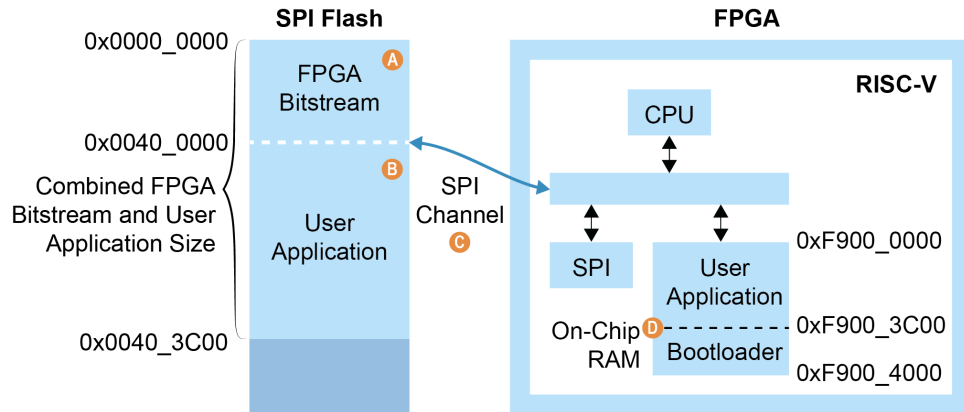


**Note:** The application has a start address of 0x0040\_0000 and assuming application size of 0xF000.

## Boot Sequence: Case B

The following figure shows the interaction of the FPGA and SPI flash during booting.

Figure 8: Boot Sequence Diagram



### Notes:

- A. The bitstream has a default start address of 0x0000\_0000 in the Efinity Programmer.
- B. The application has a start address of 0x0040\_0000.
- C. The bootloader reads the SPI flash data from 0x0040\_0000.
- D. The bootloader copies the SPI flash data to the On-Chip RAM 0xF900\_0000 and redirects the address to 0xF900\_0000 for execution.
  - The last 1 KB of On-Chip RAM is reserved for the bootloader.
  - The user application should not exceed the size 0xC00 which breaks the bootloader that is stored at 0xF900\_3C00.

The boot sequence is:

1. The PC starts at the system address 0xF900\_0000 of the on-chip RAM and the PC jumps to 0xF900\_0C00 for bootloader execution.
2. The bootloader starts reading the SPI Flash address 0x0040\_0000.
3. The bootloader writes the user application to On-Chip RAM starting from system address 0xF900\_0000.
4. The bootloader finishes reading the user application from the SPI flash.
5. The PC jumps to system address 0xF900\_0000 and starts to execute the user application.



**Note:** For RISC-V SoC booting from a flash device, the GPIOs for the SPI signals (`system_spi_*`) should have the **Register Option > register** set in the Interface Designer. Refer to the IP Manager generated example design to see how you should set up the SPI channel.

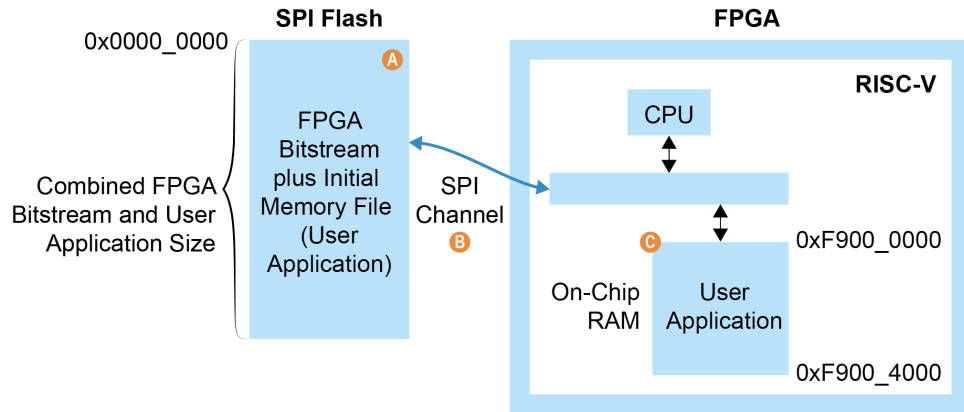


**Note:** The application has a start address of 0x0040\_0000 and assuming application size of 0x3C00.

## Boot Sequence: Case C

The following figure shows the interaction of the FPGA and SPI flash during booting.

Figure 9: Boot Sequence Diagram



### Notes:

- A. The bitstream has a default start address of 0x0000\_0000 in the Efinity Programmer.
- B. The application initial memory file is synthesized with the FPGA bitstream with address 0xF900\_0000 for the RISC-V application.
- C. The CPU starts at 0xF900\_0000.

The boot sequence is:

1. The system starts from the PC's 0xF900\_0000, which is the starting address of the On-Chip RAM.
2. The user application is already compiled with the bitstream. It starts executing automatically from the FPGA's BRAM.

## Booting Multiple Cores

The High-Performance Sapphire RV32 SoC has four or more identical processors that share a common main memory and the same set of hardware I/Os. The processors can execute programs simultaneously; one processor can access the processed data or result from other processors because they are connected in a shared backplane.

With symmetric multi-processing (SMP), you can share the workload across all of the processors, resulting in less time to get a result compared to using a single-core processor. Thus, SMP helps improve overall system throughput and performance. The following flow chart explains how to do multi-core programming in a baremetal environment.

Figure 10: Boot Sequence for Multiple Cores

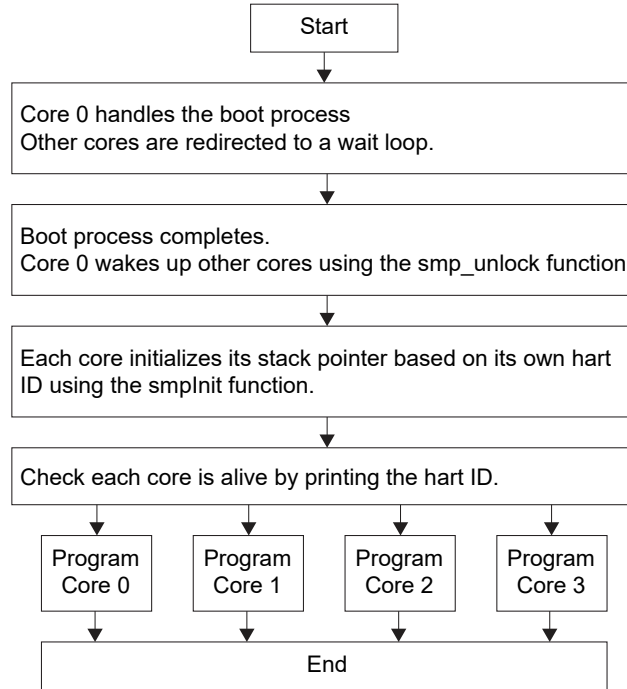


Table 15: SMP Helper Functions

File	Description
start.S	Functions to lock and unlock additional cores directory. To enable these functions, you should include following flag in your makefile: <pre>CFLAGS+=--DSMP</pre>
smpInit.S	Function to initialize the core.

These files are located in the **embedded\_sw/standalone/common/** directory.

Each core has a dedicated interrupt ID for the PLIC to determine which core serves the external interrupts. Refer to **bsp/efinix/EfxSapphireSoc/include/soc.h** for the interrupt ID definitions for each core:

```
#define SYSTEM_PLIC_SYSTEM_CORES_0_EXTERNAL_INTERRUPT 0
#define SYSTEM_PLIC_SYSTEM_CORES_1_EXTERNAL_INTERRUPT 1
#define SYSTEM_PLIC_SYSTEM_CORES_2_EXTERNAL_INTERRUPT 2
#define SYSTEM_PLIC_SYSTEM_CORES_3_EXTERNAL_INTERRUPT 3
```

For the Clint timer interrupt, each core has a dedicated MTIMECMP register that you can use to set the trigger. You should provide the hart ID to the API to determine which core receives the interrupt from the Clint timer. For example:

```
clint_setCmp(BSP_CLINT, TriggerValue, HartID);
```

Each core has a dedicated floating-point unit, Linux memory management unit, and custom instruction interface, if these features are enabled in IP Manager.

# Create Your Own RTL Design

## Contents:

- [Target another FPGA](#)
- [Target Your Own Board](#)

After you have explored the High-Performance Sapphire RV32 SoC using the included example Efinity® project, you can use these tips to modify the design for your own use.



**Note:** Efinix recommends that you use the provided example design project as a starting point instead of creating a new project.

## Target another FPGA

To change the design to target a different FPGA:

1. Edit the project to change the FPGA, package, and speed grade.
2. Update the interface design.
  - a) Open the Interface Designer. The software prompts you that a device change was detected. Click **Update Design**. The Interface Designer opens and shows invalid assignments in the Message Viewer.
  - b) Open the Resource Assigner.
  - c) Click the instance name in the Message Viewer. The software jumps to that assignment in the Resource Assigner. Pick a new resource and press enter.
  - d) Continue re-assigning pins until all assignments are valid.
  - e) Generate a constraint file and close the Interface Designer.
3. Compile your modified design.

## Target Your Own Board

For your own board, you generally use an FTDI cable or another JTAG cable or module. You can also use an FTDI chip on your board.

### Using the FTDI Module or FTDI C232HM-DDHSL-0 JTAG cable

The High-Performance Sapphire RV32 SoC also includes a configuration file for the FTDI Module or FTDI C232HM-DDHSL-0 JTAG cable (**external.cfg**), which bridges between your computer's USB connector and the JTAG signals on the FPGA. If you use external JTAG cable to connect your board to your computer, you can simply use this configuration file instead of **ftdi.cfg** or **ftdi\_ti.cfg**.



**Note:** Efinix does not recommend the FTDI Chip C232HM-DDHSL-0 programming cable due to the possibility of the FPGA not being recognized or the potential for programming failures. You are encouraged to use FTDI chip FT2232H or FT4232H mini-module.



**Note:** Refer to [Connect the FTDI Mini-Module](#) for instructions on using the cable.

### Updating OpenOCD Configuration for External FTDI Cable

If you are using a custom FTDI cable to debug your board, you need to update the OpenOCD configuration file for external FTDI cable, **external.cfg** before launching the OpenOCD debugger.

*Table 16: OpenOCD Configuration File Setting for External FTDI Cable*

Setting	Description
ftdi device_desc	FTDI device descriptor. The default setting is based on your selection of the debug cable during SoC configuration. You may find your cable description in the Device Manager (Windows) or lsusb (Linux) easily, i.e., ftdi device_desc "C232HM-DDHSL-0".
ftdi vid_pid	FTDI device vendor ID and product ID. The first hexadecimal represents the FTDI vendor ID while the second hexadecimal represents the FTDI product ID, i.e., ftdi vid_pid 0x403 0x6014.
ftdi layout_init	Initial values of the FTDI GPIO data and direction registers. The first hexadecimal represents data register while the second hexadecimal represents direction register. The values are based on the schematics of the adapter, i.e., ftdi_layout_init 0x0008 0x000b.
ftdi channel	FTDI device channel usage. Selects the channel of the FTDI device for operations, i.e., ftdi channel 1. The default is channel 0. <div style="margin-top: 10px;"> <b>Note:</b> You can ignore this configuration if your FTDI device is single channel or uses channel 0.           </div>

## Launching OpenOCD for Your Own Board

The standard launch scripts only support the following:

- **\*\_softTap**: External FTDI Cable + SoC soft JTAG Port
- **\*\_ti**: Standard Titanium FTDI + SoC hard JTAG Port

To use an external FTDI Cable (i.e., C232HM-DDHSL-0 Programming Cable) with SoC hard JTAG Port (using device TAP Controller), you are required to modify the debug configuration to use the **external.cfg** to target the external FTDI cable and **ftdi\_ti.cfg** for Titanium device.

The following steps guide you to adapt the existing gpioDemo launch configuration to utilize the external FTDI cable + SoC hard JTAG Port:

1. Select the preferred external JTAG Cable in the IP Manager when configuring the High-Performance Sapphire RV32 SoC.
2. Import your desired project (i.e., gpioDemo) in the Efinity RISC-V Embedded Software IDE.
3. Right-click on the **gpioDemo\_ti** file in the Project Explorer pane to open the **Debug Configuration** setting.
4. In the **Debugger** tab, browse to the **OpenOCD Setup** section. There, you would see the **Config options** text box. Replace the **ftdi\_ti.cfg** file depending on the launch scripts you have selected with **external.cfg**. Use your own configuration filename if you are using a different configuration file.
5. Click **Apply** and **Debug** to launch your application.



**Note:** Unexpected tap/device errors may occur in the console. You can remove the error by updating the CPUTAPID in the external **.cfg** file.

## Using another JTAG Cable or Module

Generally, when debugging your own board you use a JTAG cable to connect your computer and the board. Therefore, you need to use the OpenOCD driver for that cable when debugging. OpenOCD includes a number of configuration files for standard hardware products. These files are located in the following directory:

**openocd/build-win64/share/openocd/scripts/interface** (Windows)

**openocd/build-x86\_64/share/openocd/scripts/interface** (Linux)

You can also write your own configuration file if desired.

Follow these instructions when debugging with your own board:

1. Connect your JTAG cable to the board and to your computer.
2. Copy the OpenOCD configuration file for your cable to the **bsp/efinix/EfxSapphireSoc/openocd** directory.
3. Follow the instructions for debugging, except target your configuration file instead of the **ftdi\_ti.cfg** (Titanium) file.

```
-f <path>/bsp/efinix/EfxSapphireSoc/openocd/<my cable>.cfg
```

# Create Your Own Software

## Contents:

- [Deploying an Application Binary](#)
- [About the Board Specific Package](#)
- [Address Map](#)
- [Example Software](#)

Now that you have explored the methodology for designing with the High-Performance Sapphire RV32 SoC, you can develop your own software applications.

## Deploying an Application Binary

During normal operation, your user binary application file (**.bin**) is stored in a SPI flash device. When the FPGA powers up, the High-Performance Sapphire RV32 SoC copies your binary file from the SPI flash device to the DDR DRAM module, and then begins execution.

For debugging, you can load the user binary (**.elf**) directly into the High-Performance Sapphire RV32 SoC using the OpenOCD Debugger. After loading, the binary executes immediately.



**Note:** The settings in the linker prevent user access to the 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 0x0040\_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 0x0040\_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 High-Performance Sapphire RV32 SoC jumps to logical address 0x0000\_1000 to execute the user binary.



**Note:** Refer to [Boot Sequence](#) on page 26 for other possible boot scenarios.

## 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 Efinity RISC-V Embedded Software IDE.
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.

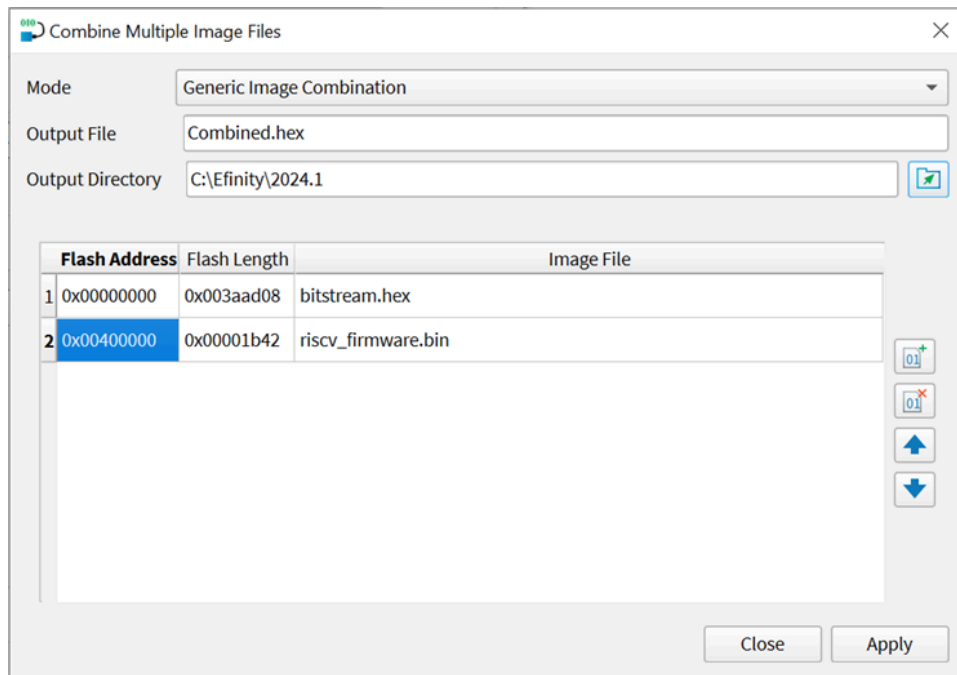
## Copy a User Binary to Flash (Efinity Programmer)

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 **.hex** file, select it, and click **Open**.
7. Click the Add Image button a second time.
8. Browse to the RISC-V application binary **.bin** file, select it, and click **Open**.
9. Specify the **Flash Address** as follows:

File	Address
Bitstream	0x00000000
RISC-V application binary	0x00400000

Figure 11: Combining a Bitstream and RISC-V Application Binary



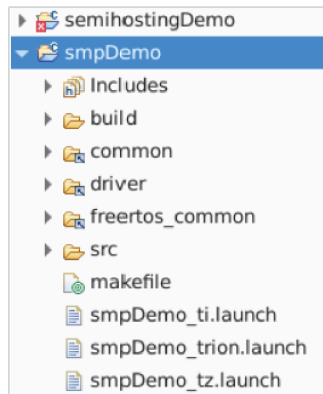
10. Click **Apply**. The software creates the combined **.hex** file in the specified **Output Directory** (the default is the project **outflow** directory).
11. Program the flash with the **.hex** file using **Programming Mode > SPI Active using JTAG Bridge (new)**.
12. Reset the FPGA or power cycle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

## Converting a User Binary to Raw Hex Format (Efinity Programmer)

The standard **.hex** files generated directly from user applications via the Efinity RISC-V Embedded Software IDE (such as **fpuDemo.hex**) are not compatible with the Efinity Programmer, as shown in the following figure.

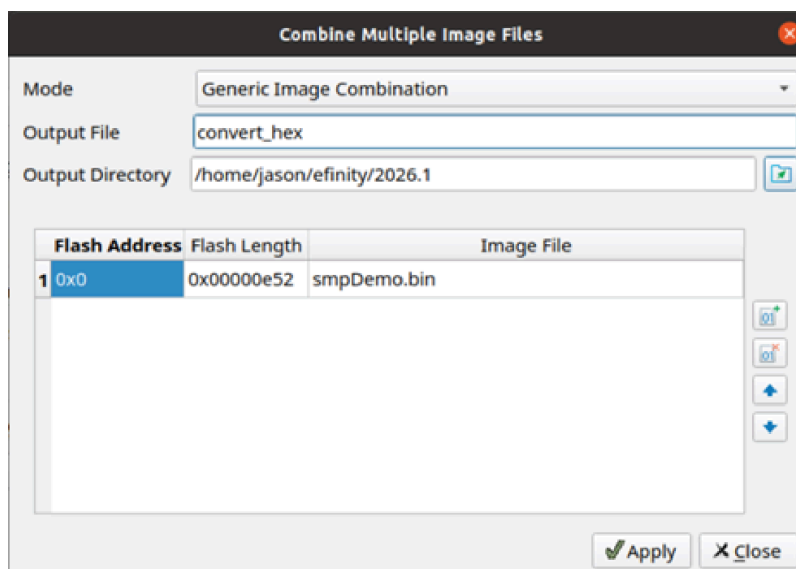
To resolve this, you must convert your application's **.bin** file into a compatible **.hex** file using the **Combine Multiple Image Files** tool within the Efinity Programmer. This compatible **.hex** file allows the programmer to write to the flash memory successfully. Once programmed, the application should boot and run correctly from the flash.

Figure 12: *smpDemo.bin* in Efinity RISC-V Embedded Software IDE



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 **smpDemo.bin** file, select it, and click **Open**.
7. Specify the **Flash Address** for the **smpDemo** as **0x0**:

Figure 13: *Combining Multiple Image Files*

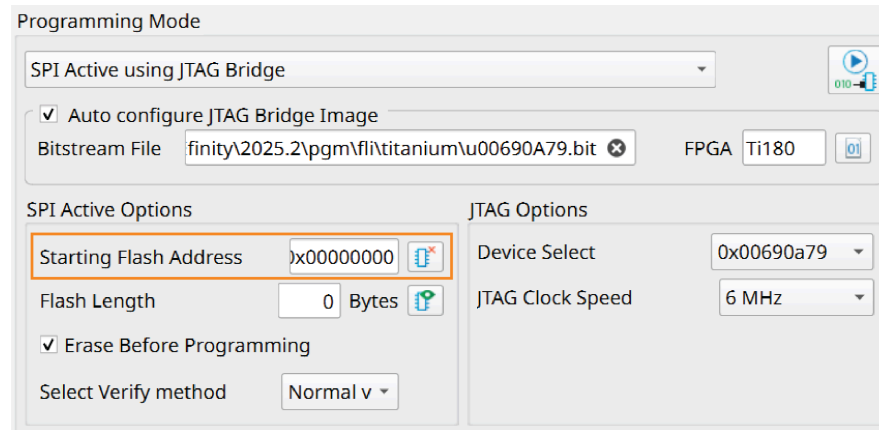


8. Click **Apply**. The software creates the **.bin** to **.hex** file in the specified **Output Directory** (the default is the project **outflow** directory).

To utilize the generated raw hex format and allow the default bootloader to fetch the application from the SPI flash:

1. Set the **Starting Flash Address** in the Efinity Programmer to match your application's target boot address in the flash memory, as shown in **Figure 14: Programming the Flash** on page 38. For example, setting to 0x380000 allows the default bootloader to fetch the application (the raw hex file) from that location and load it into DDR memory.
2. Reset the FPGA or power cycle the board. The application loads automatically, provided the previous steps were followed correctly.

Figure 14: Programming the Flash



## About the Board Specific Package

The board specific package (BSP) defines the address map and aligns with the High-Performance Sapphire RV32 SoC hardware address map. The BSP files are located in the **bsp/efinix/EfxSapphireSoC** subdirectory.

Table 17: BSP Files

File or Directory	Description
<b>app</b>	Third-party application libraries, i.e. FatFS.
<b>include\soc.mk</b>	Supported instruction set.
<b>include\soc.h</b>	Defines the system frequency and address map.
<b>linker\default.ld</b>	Linker script for the main memory address and size.
<b>linker\default_i.ld</b>	Linker script for the internal memory address and size.
<b>linker\bootloader.ld</b>	Linker script for the bootloader address and size.
<b>openocd</b>	OpenOCD configuration files.
<b>linker\freertos.ld</b>	Linker script for the FreeRTOS application running on main memory address and size.
<b>linker\freertos_i.ld</b>	Linker script for the FreeRTOS application running on internal memory address and size.

## Address Map

Because the address range might be updated, Efinix recommends that you always refer to the parameter name when referencing an address in firmware, not by the actual address. The parameter names and address mappings are defined in `/embedded_sw/<module>/bsp/efinix/EfxSapphireSoc/include/soc.h`.



**Note:** If you need to update the address map, use the IP Configuration wizard to change the addressing and then re-generate the SoC. Using this method keeps the software `soc.h` and FPGA netlist definitions aligned.

**Table 18: Default Address Map, Interrupt ID, and Cached Channels**

The AXI user master channel is in a cacheless region (I/O) for compatibility with AXI-Lite.

Device	Parameter	Size	Interrupt ID	Region
Off-chip memory	SYSTEM_DDR_BMB	3.7 GB	-	Cache
AXI user master	SYSTEM_AXI_A_BMB	256 MB	-	I/O
User timer 0	SYSTEM_USER_TIMER_0_CTRL	4 K	19	I/O
User timer 1	SYSTEM_USER_TIMER_1_CTRL	4 K	20	I/O
CLINT timer	SYSTEM_CLINT_CTRL	4 K	-	I/O
PLIC	SYSTEM_PLIC_CTRL	4 MB	-	I/O
On-chip BRAM	SYSTEM_RAM_A_BMB	16 KB	-	Cache
External interrupt	-	-	[A]: 1 [B]: 2 [C]: 3 [D]: 4 [E]: 5 [F]: 6 [G]: 7 [H]: 8 [I]: 9 [J]: 10 [K]: 11 [L]: 12 [M]: 13 [N]: 14 [O]: 15 [P]: 16 [Q]: 17 [R]: 18 [S]: 19 [T]: 20 [U]: 21 [V]: 22 [W]: 23 [X]: 24	I/O

When accessing the addresses in the I/O region, type casting the pointer with the keyword **volatile**. The compiler recognizes this as a memory-mapped I/O register without optimizing the read/write access. An example of the casting is shown by the following command:

```
*((volatile u32*) address);
```

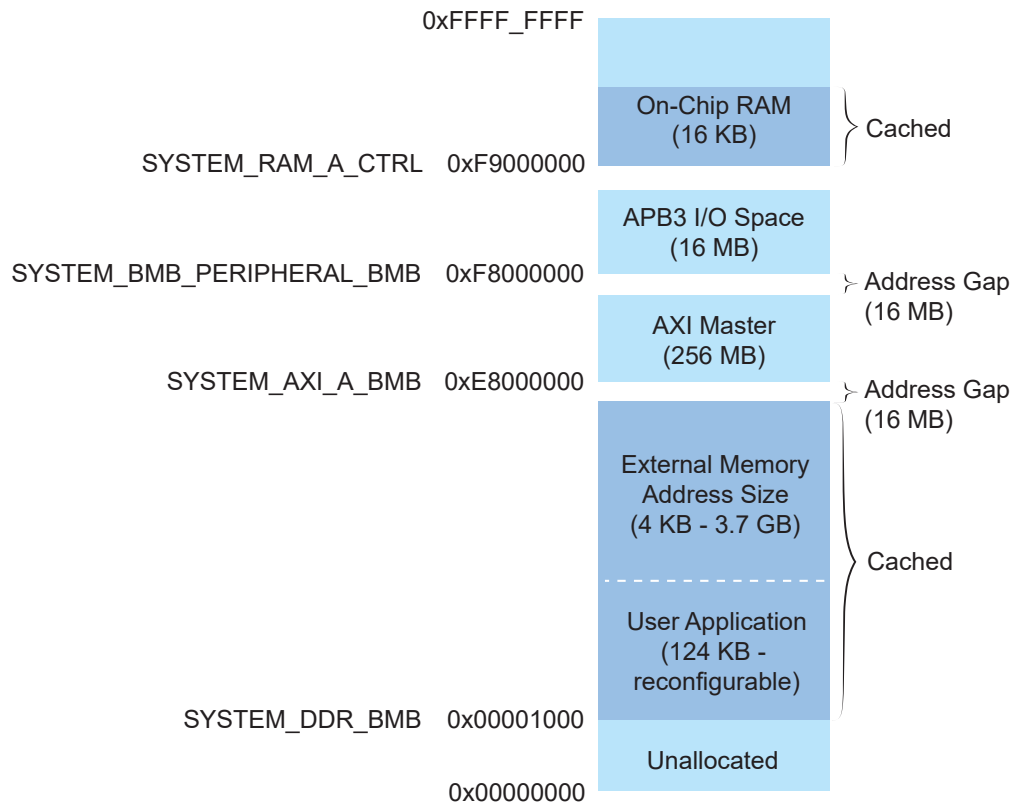
For the cached regions, the burst length is equivalent to an AXI burst length of 8. For the I/O region, the burst length is equivalent to an AXI burst length of 1. The AXI user master is compatible with AXI-Lite by disconnecting unused outputs and driving a constant 1 to the input port.



**Note:** The RISC-V GCC compiler does not support user address spaces starting at 0x0000\_0000.

The following figure shows the default address map and the corresponding software parameters for modules in the memory space.

*Figure 15: High-Performance Sapphire RV32 Memory Space*



The following figure shows the default address map and the corresponding software parameters for I/O.

*Figure 16: High-Performance Sapphire RV32 APB3 I/O Space (Offset 0xF8000000 - 16 MB)*

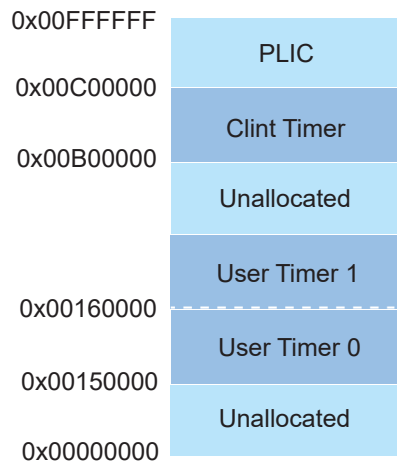
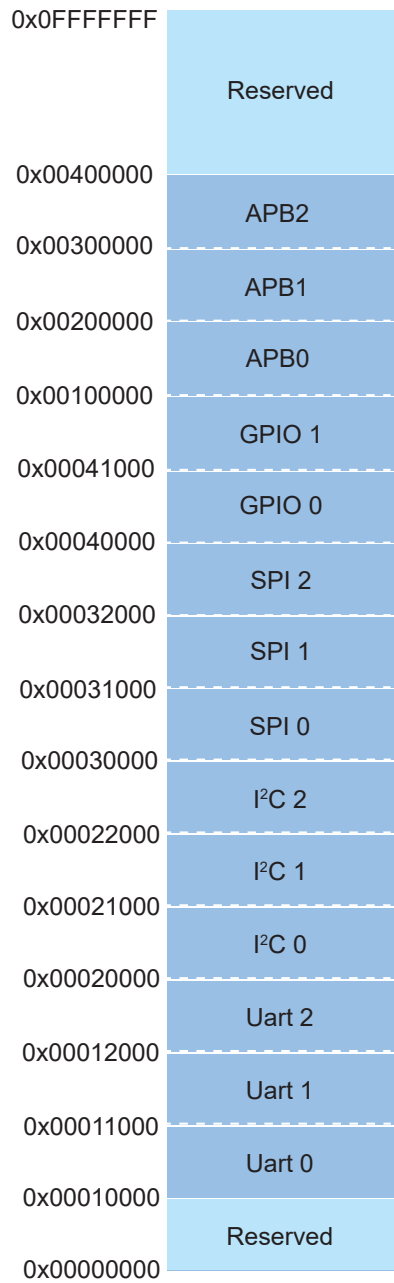


Figure 17: High-Performance Sapphire RV32 AXI4 I/O Space (Offset 0xE8000000 - 256 MB)



## Example Software

To help you get started writing software for the Sapphire, Efinix provides a variety of example software code that performs functions such as communicating through the UART, controlling GPIO interrupts, performing Dhrystone benchmarking, etc. Each example includes a **makefile** and **src** directory that contains the source code.



**Note:** Many of these examples display messages on a UART. Refer to the following topics for information on attaching a UART module and connecting to it in a terminal:

[Learn how to attach a UART module.](#)

Refer to IDE Utilities to learn how to open serial terminal in [Efinity RISC-V Embedded Software IDE User Guide](#) and connect to the UART module.

Table 19: Example Software Code

Directory	Description
bootloader	This software is the bootloader for the system.
common	Provides linking for the makefiles.
<a href="#">clintTimerInterruptDemo</a>	This example shows how to use the clint timer with interrupt.
<a href="#">coremark</a>	This example is a synthetic computing benchmark program.
<a href="#">customInstructionDemo</a>	This example illustrates how to implement a custom instruction.
<a href="#">dCacheFlushDemo</a>	This example illustrates how to invalidate the data cache.
<a href="#">dhrystone Example</a>	This example is a synthetic computing benchmark program.
driver	This directory contains the system drivers for the peripherals (I <sup>2</sup> C, UART, SPI, etc.). Refer to <a href="#">API Reference</a> on page 84 for details.
<a href="#">fatFSDemo</a>	This example demonstrates the implementation of the FatFS File System with a Command Line Interface (CLI) for interaction.
<a href="#">FreeRTOS Examples</a>	This example shows the example software projects targeting the RTOS.
<a href="#">fpuDemo</a>	This example shows how to use the floating-point unit.
<a href="#">gpioDemo</a>	This example shows how to control the GPIO and its interrupt.
<a href="#">iCacheFlushDemo</a>	This example illustrates how to invalidate the instruction cache.
<a href="#">inlineASMDemo</a>	This example illustrates utilizing the inline assembly feature.
<a href="#">lwiplperfServer</a>	This example illustrates how to use the LWIP software stack to enable the Sapphire RV32 as an lperf server.
<a href="#">memTest Example</a>	This example provides example code that performs a memory test on the external memory module and reports the results on a UART terminal.
<a href="#">nestedInterruptDemo</a>	This example shows how to set a higher priority to an interrupt routine, which allows the CPU to prioritize the task execution instead of other interrupts.
<a href="#">oob Example</a>	The out-of-box example provides example code that performs multi core operation where Core 0 controls the LED(s) blinking while Core 1 controls the printing of a rotating donut.
<a href="#">I2cMasterDemo</a>	This example illustrates how to utilize the Sapphire SoC as an I2C master effectively.

Directory	Description
<b>i2cMasterInterruptDemo</b>	This example is based on the i2cMasterDemo for the Sapphire SoC, with an important enhancement: timeout interrupt handling.
<b>i2cSlaveDemo</b>	This example illustrates how to utilize the Sapphire SoC as an I2C slave effectively.
<b>rtcDemo</b>	This example shows how to use the on-board PCF8523 RTC module on the Ti375C529 FPGA.
<b>sdhcDemo</b>	This example evaluates the throughput performance of the SD Host Controller (SDHC) by reading and writing a specific amount of data to and from the SD card.
<b>semihostingDemo</b>	This examples shows how to use write and read debug messages through semihosting.
<b>smpDemo</b>	This example illustrates how to use multiple cores to execute the Tiny encryption algorithm in parallel.
<b>temperatureSensorDemo</b>	This example shows how to communicate with the on-board EMC1413 temperature module on Ti375 C529 Development Board.
<b>uartEchoDemo</b>	This example shows how to use the UART.
<b>UartInterruptDemo</b>	This exmple shows how to use a UART interrupt.
<b>userTimerDemo</b>	This example shows how to use the user timer with interrupt.

## *clintTimerInterruptDemo*

This demo (**clintTimerInterruptDemo** directory) shows how to use the core timer and its interrupt function. This demo configures the core timer to generate an interrupt every 1 second. It prints messages on a terminal when the SoC is interrupted by the core timer.

```
***Starting Clint Timer Interrupt Demo***
Entering clint timer interrupt routine ..
Count:0 .. Done
Entering clint timer interrupt routine ..
Count:1 .. Done
Entering clint timer interrupt routine ..
Count:2 .. Done
Entering clint timer interrupt routine ..
Count:3 .. Done
Entering clint timer interrupt routine ..
Count:4 .. Done
Entering clint timer interrupt routine ..
Count:5 .. Done
Entering clint timer interrupt routine ..
Count:6 .. Done
Entering clint timer interrupt routine ..
Count:7 .. Done
Entering clint timer interrupt routine ..
Count:8 .. Done
```

## *coremark*

This code (**coremark** directory) is a benchmark application to measure CPU performance. The final score is calculated based on the result of algorithm processing (e.g., list processing, matrix manipulation, state machine, and CRC). This application is configured to run 50,000 iterations with a runtime of approximately 20s.

When you run the application, it displays information similar to the following in a terminal:

```
coremark app is running, please wait...
2K performance run parameters for coremark.

CoreMark Size      : 666
Total ticks        : 4281210528
Total time (secs) : 21.406053
Iterations/Sec     : 2335.787959
Iterations         : 50000
Compiler version   : GCC8.3.0
Compiler flags     : -o3
Memory location    : STACK
seedcrc           : 0xe9f5
[0]crclist        : 0xe714
[0]crcmatrix      : 0x1fd7
[0]crcstate       : 0x8e3a
[0]crcfinal       : 0xa14c

Correct operation validated. See README.md for run and reporting rules.

CoreMark 1.0 : 2335.787959 / GCC8.3.0 / -o3
/ STACK
```

## *customInstructionDemo*

This demo (**customInstructionDemo** directory) shows how to use a custom instruction to accelerate the processing time of an algorithm. It demonstrates how performing an algorithm in hardware can provide significant acceleration vs, using software only. This demo uses the Tiny encryption algorithm to encrypt two 32-bit unsigned integers with a 128-bit key. The encryption is 1,024 cycles.

The demo first processes the algorithm with a custom instruction, and then processes the same algorithm in software. Timestamps indicate how many clock cycles are needed to output results. If both methods output the same results, `Passed!` prints on a terminal. Otherwise, it prints `Failed`.

```
***Starting Custom Instruction Demo***
Custom instruction method processing clock cycles: 1791
Software method processing clock cycles: 6667
Custom instruction and software output results are matched ..
***Successfully Ran Demo***
```

## *dCacheFlushDemo*

This example (**dCacheFlushDemo** directory) illustrates how to invalidate the data cache by using API.

```
***Starting Invalidate Data Cache Demo***
Invalidate 3 cache lines ..
Invalidate all cache line ..
***Successfully Ran Demo***
```

## dhrystone Example

The Dhrystone example (**dhrystone** directory) is a classic benchmark for testing CPU performance. When you run this application, it performs dhrystone benchmark testing and displays messages and results on a UART terminal.

The following code shows example results:

```
Dhrystone Benchmark, Version C, Version 2.2
Program compiled without 'register' attribute
Using rdcycle(), HZ=200000000
Trying 500 runs through Dhrystone:
Final values of the variables used in the benchmark:
Int_Glob:          5
should be:        5
Bool_Glob:         1
should be:        1
Ch_1_Glob:         A
should be:        A
Ch_2_Glob:         B
should be:        B
Arr_1_Glob[8]:     7
should be:        7
Arr_2_Glob[8][7]: 510
should be:        Number_Of_Runs + 10
Ptr_Glob->
Ptr_Comp:          23088
should be:        (implementation dependent)
Discr:             0
should be:        0
Enum_Comp:         2
should be:        2
Int_Comp:          17
should be:        17
Str_Comp:          DHRYSTONE PROGRAM, SOME STRING
should be:        DHRYSTONE PROGRAM, SOME STRING
Next_Ptr_Glob->
Ptr_Comp:          23088
should be:        (implementation dependent), same as above
Discr:             0
should be:        0
Enum_Comp:         1
should be:        1
Int_Comp:          18
should be:        18
Str_Comp:          DHRYSTONE PROGRAM, SOME STRING
should be:        DHRYSTONE PROGRAM, SOME STRING
Int_1_Loc:         5
should be:        5
Int_2_Loc:         13
should be:        13
Int_3_Loc:         7
should be:        7
Enum_Loc:          1
should be:        1
Str_1_Loc:         DHRYSTONE PROGRAM, 1'ST STRING
should be:        DHRYSTONE PROGRAM, 1'ST STRING
Str_2_Loc:         DHRYSTONE PROGRAM, 2'ND STRING
should be:        DHRYSTONE PROGRAM, 2'ND STRING

Microseconds for one run through Dhrystone: 2
Dhrystones per Second: 9292
User_Time : 231101
Number_Of_Runs : 500
HZ : 200000000
DMIPS per Mhz: 1.23
```

## fatFSDemo

This example (**fatFSDemo** directory) demonstrates the implementation of the FatFS File System with a Command Line Interface (CLI) for interaction. The disk IO layer is ported to the SD Host Controller.

Upon execution, the example initializes the SD Host Controller and the FAT File System automatically. Additionally, the FatFSDemo is integrated with the Real-Time Clock (RTC) available on board. You can configure the RTC using the **rtcDemo** provided within the BSP.

```

***FatFs File System Demo***
Initialize...
Filesystem found in SD card ..
[Buffer controls]
bd <ofs> - Dump working buffer
be <ofs> [<data>] ... - Edit working buffer
br <pd#> <lba> [<count>] - Read disk into working buffer
bw <pd#> <lba> [<count>] - Write working buffer into disk
bf <val> - Fill working buffer
[File system controls]
fi <ld#> [<mount>]- Force initialized the volume
fs [<path>] - Show volume status
fl [<path>] - Show a directory
fo <mode> <file> - Open a file
mode 0 => Open existing file
mode 1 => Open as read file
mode 2 => Open as write file
mode 4 => Create new file
mode 8 => Create new file always
mode 16 => Open a file always
mode 48 => Open a file append
fc - Close the file
fe <ofs> - Move fp in normal seek
fd <len> - Read and dump the file
fr <len> - Read the file
fw <len> <val> - Write to the file
fn <org.name> <new.name> - Rename an object
fu <name> - Unlink an object
fv - Truncate the file at current fp
fk <name> - Create a directory
fa <attr> <mask> <object name> - Change attribute of an object
ft <year> <month> <day> <hour> <min> <sec> <name> - Change timestamp of an
object
fx <src.file> <dst.file> - Copy a file
fg <path> - Change current directory
fq - Show current directory
fb <name> - Set volume label
fm <ld#> <type> <size> - Create file system
fz [<len>] - Change/Show R/W length for fr/fw/fx command
[Misc commands]
md[b|h|w] <addr> [<count>] - Dump memory
mf <addr> <value> <count> - Fill memory
me[b|h|w] <addr> [<value> ...] - Edit memory
t [<year> <mon> <mday> <hour> <min> <sec>] - Set/Show RTC

```

The following table lists the common features used for file systems along with the corresponding commands and examples to use them:

**Table 20: List of Commands and Examples**

Feature	Command	Example
Initialize file system	fi <ld#> [<mount>]	fi 0 1
Show volume status	fs [<path>]	fs
Show directory	fl [<path>]	fl
Create directory	fk <name>	fk test
Unlink/ Delete file or directory	fu <name>	fu test
Open a new file	fo 4 <file>	fo 4 test.txt
Open a file to write	fo 2 <file>	fo 2 test.txt
Open a file to read	fo 1 <file>	fo 1 test.txt
Write a number of data to file	fw <len> <value>	Write 55 times of decimal 55(ASCII:7) fw 55 55
Dump a number of data from opened file	fd <len>	Dump 100 data from opened file fd 100
Close the opened file	fc	fc
Create file system	fm <type>	Format as FAT32 fm 2
Change the timestamp of an object	ft <year> <month> <day> <hour> <min> <sec> <name>	Change test folder time and date to 2024/05/06 10:33:10 ft 2024 05 06 10 33 10 test
Change current path	fg <path>	fg test

The SD Host Controller (SDHC) example supports both PIO and ADMA accesses. To enable ADMA mode, uncomment the `#define DMA_MODE` preprocessor directive in the `userDef.h` file. Otherwise, comment it out to use the PIO mode.

To enable debug messages, set the `DEBUG_PRINTF_EN` directive to 1. This is beneficial for debugging during the development stage.

## FreeRTOS Examples

The High-Performance Sapphire RV32 SoC supports the popular FreeRTOS real-time operating system, and includes example software projects targeting the RTOS. For more details on using FreeRTOS, go to their web site at <https://www.freertos.org>.

### Download the FreeRTOS

By default, the RISC-V IDE is bundled with FreeRTOS version 202212.01. It will be auto detected when creating or importing projects. Follow these steps if you need a different version FreeRTOS.

1. Download the FreeRTOS zip file from <https://www.freertos.org>.
2. Unzip the folder to any directory.
3. Point to the folder when importing existing project or creating new project.

After you have downloaded the FreeRTOS, you use the software projects in the same manner as the other example software.

### freertosDemo

This example shows how the FreeRTOS scheduler handles two program executions using task and queue allocation. Generally, the FreeRTOS queue is used as a thread FIFO buffer and for intertask communication. This example creates two tasks and one queue; the queue sends and receives traffic. The receive traffic (or receive queue) blocks the program execution until it receives a matching value from the send traffic (or send queue).

Tasks in the send queue sit in a loop that blocks execution for 1,000 milliseconds before sending the value 100 to the receive queue. Once the value is sent, the task loops, i.e., blocks for another 1,000 milliseconds.

When the receive queue receives the value 100, it begins executing its task, which sends the message `Blink` to the UART peripheral and toggles an LED on the development board.

```
Hello world, this is FreeRTOS
Blink
Blink
Blink
```

## freertosEchoServerDemo

This example demonstrates an Ethernet server that echoes the data packets received from the client, which in this case would be your machine. The echoed data will be printed out via the UART terminal. The design utilizes the *FreeRTOS-Plus-TCP* library.



**Note:** Before running this design, you need to set up your Ethernet adapter similar to the [lwipperfServer](#) example.

To run this design, you need to download the [echoTool](#) and run it in PowerShell with the following command:

```
.\echotool.exe "192.168.31.55" /p tcp /r 10000 /d strawberry /n 1
.\echotool.exe "192.168.31.55" /p tcp /r 10000 /d apple /n 1
```

The application displays messages on a UART terminal:

```
***Hello world, this is FreeRTOS Echo Server***
Linked Up
Link Partner Full duplex 1000 Mbps

Received bytes: 10, Received data strawberry
Received bytes: 5, Received data apple
```

## freertosFatDemo

This example demonstrates how to use the *FreeRTOS-Plus-FAT* library to initialize the SD card as well as to write a text file, **freertos.txt** into the SD Card. This example prints out the SD Card information.



**Note:** An SD card formatted to FAT32 is required.

The application displays messages on a UART terminal:

```
***Hello world, this is FreeRTOS FAT demo***

--- FreeRTOS Demo Start ---

Initialize...FF_Part: no partitions, try as PBR
***** FreeRTOS+FAT initialized 60432384 sectors
Reading FAT and calculating Free Space
Partition Nr    0
Type           12 (FAT32)
VolLabel       'NO NAME      '
TotalSectors   60432384
SecsPerCluster 32
Size           29492 MB
FreeSize       29491 MB ( 100 percent free )
FF_SDDiskInit: Mounted SD-card as root "/sd0"
Reading FAT and calculating Free Space
Partition Nr    0
Type           12 (FAT32)
VolLabel       'NO NAME      '
TotalSectors   60432384
SecsPerCluster 32
Size           29492 MB
FreeSize       29491 MB ( 100 percent free )

--- FreeRTOS Demo Finish ---
```

## freertosIperfDemo

This example demonstrates how to use the *FreeRTOS-Plus-TCP* library to enable the Sapphire High-Performance SoC as an Iperf server on FreeRTOS OS. Iperf is a simple performance measuring tool used to check Ethernet bandwidth. You can use iPerf3 on a PC as the client. Before running the **iPerf3** tool, establish connection between your device and your computer.



### Note:

- Before running this design, you need to set up your Ethernet adapter similar to the **IwIperfServer** example.
- You need to use iPerf3 version 3.1.3 to test. This demo is validated with this version.

```

***Hello world, this is FreeRTOS iPerf demo***
Linked Up
Link Partner Full duplex 1000 Mbps

vIPerfTask: created TCP server socket 210832 port 5001: 0 listen 0
vIPerfTask: created UDP server socket 211328 port 5001: 0
Use for example:
FreeRTOS receive: iperf3 -c 192.168.31.55 -p 5001 -n 100M
FreeRTOS send: iperf3 -c 192.168.31.55 -p 5001 -n 100M -R
vIPerfTask: Received a connection from 192.168.31.222:1292
TCP[ port 1292 ] recv[ 0 ] 37
Got Control Socket: rc -1: exp: '' got: 'DESKTOP-MI0I690.1717996238.242000.71'
TCP[ port 1292 ] recv[ 1 ] 4
TCP skipcount 88 xRecvResult 4
TCP[ port 1292 ] recv[ 2 ] 88
Control string:
{"tcp":true,"omit":0,"num":104857600,"parallel":1,"len":131072,"client_version":"3.1.3"}
vIPerfTask: Received a connection from 192.168.31.222:1293
TCP[ port 1293 ] recv[ 0 ] 37
Got expected client: rc 0: 'DESKTOP-MI0I690.1717996238.242000.71'
TCP[ port 1292 ] recv[ 3 ] 1
TCP[ port 1292 ] recv 1 bytes: 0x00000004
TCP[ port 1292 ] recv[ 4 ] 4
TCP skipcount 196 xRecvResult 4
TCP[ port 1292 ] recv[ 5 ] 196
vIPerfTCPClose: Closing server socket 192.168.31.222:1293 after 104743357 bytes
vIPerfTCPClose: Closing server socket 192.168.31.222:1292 after 331 bytes
vIPerfTask: Received a connection from 192.168.31.222:5471
TCP[ port 5471 ] recv[ 0 ] 37
Got Control Socket: rc -1: exp: '' got: 'DESKTOP-MI0I690.1717996257.895331.2b'
TCP[ port 5471 ] recv[ 1 ] 4
TCP skipcount 103 xRecvResult 4
TCP[ port 5471 ] recv[ 2 ] 103
Control string: {"tcp":true,"omit":0,"num":104857600,"parallel":1,"reverse":true,"len":131072,
"client_version":"3.1.3"}
Reverse_1 send 104857600 bytes timed 0: 0
vIPerfTask: Received a connection from 192.168.31.222:5472
TCP[ port 5472 ] recv[ 0 ] 37
Got expected client: rc 0: 'DESKTOP-MI0I690.1717996257.895331.2b'
TCP[ port 5471 ] recv[ 3 ] 1
TCP[ port 5471 ] recv 1 bytes: 0x00000004
Shutdown connection
TCP[ port 5471 ] recv[ 4 ] 4
TCP skipcount 197 xRecvResult 4
TCP[ port 5471 ] recv[ 5 ] 197
vIPerfTCPClose: Closing server socket 192.168.31.222:5472 after 37 bytes
vIPerfTCPClose: Closing server socket 192.168.31.222:5471 after 347 bytes

```

## freertosMqttPlainTextDemo

This demo illustrates how to use the *FreeRTOS-Plus coreMQTT* library. It connects to a local broker, mosquitto, subscribes to a topic, publishes a message to the broker, reads back the message from the broker, and finally unsubscribes from the broker.

The plaintext MQTT demo means that the message transactions are not encrypted.

To get started, you are required to do the following steps:

1. Download **Mosquitto** to act as a local broker.
2. Edit the **mosquitto.conf** file by adding the following lines:

```
Listener 1883 192.168.31.222
allow_anonymous true
```

3. Execute the mosquitto executable in PowerShell with the following command:

```
.\mosquitto.exe -v -c .\mosquitto.conf
```

There would be plenty of printout during an MQTT transaction. The application would display the following messages on a UART terminal indicating that the MQTT transaction has been completed:

```
[INFO] [MQTTDemo] [prvMQTTUnsubscribeFromTopics:870] Unsubscribing from topic
testClient09:10:51/example/topic0.

[INFO] [MQTTDemo] [prvMQTTUnsubscribeFromTopics:870] Unsubscribing from topic
testClient09:10:51/example/topic1.

[INFO] [MQTTDemo] [prvMQTTUnsubscribeFromTopics:870] Unsubscribing from topic
testClient09:10:51/example/topic2.

[INFO] [MQTTDemo] [prvMQTTProcessResponse:947] PUBREL received for packet id
PUBCOMP received
for packet id
[INFO] [MQTTDemo] [prvMQTTProcessResponse:924] UNSUBACK received for packet ID
PINGRESP should
not be handled by the application callback when using MQTT_ProcessLoop.

[INFO] [MQTTDemo] [prvMQTTDemoTask:553] Disconnecting the MQTT connection with
192.168.31.222.

[INFO] [MQTTDemo] [prvMQTTDemoTask:568] prvMQTTDemoTask() completed an iteration
successfully.
Total free heap is Demo completed successfully.

[INFO] [MQTTDemo] [prvMQTTDemoTask:569] Demo completed successfully.

[INFO] [MQTTDemo] [prvMQTTDemoTask:570] -----DEMO FINISHED-----

[INFO] [MQTTDemo] [prvMQTTDemoTask:571] Short delay before starting the next
iteration....
```

## *fpuDemo*

This example (**fpuDemo** directory) shows how to use the floating-point unit to perform various mathematical operations such as calculating sine, cosine, tangent, square root, and division. The demo records the number of clock cycles needed to complete each calculation. You can turn off the floating-point unit in the SoC's IP Configuration wizard to compare the FPU results with those obtained using the base I-extension.

The processing time to obtain the results are faster and the binary size is smaller when using the F/D-extension with floating-point unit.

```
***Starting FPU Demo***
Input 1 (in rad): -0.8414
Sine result: -0.7456
Cosine result: 0.6663
Tangent result: -1.1189
Input 2: 0.4161
Square root result: 0.6450
Division result: 0.1131
***Successfully Ran Demo***
```

## *gpioDemo*

This example (**gpioDemo** directory) shows how to use the GPIO and its interrupt function. LED(s) on the development board blink for about 5 seconds and then the application goes into interrupt mode. Toggle `system_gpio_0[0]` to let the GPIO go into the interrupt routine.

```
***Starting GPIO Demo***
Configure GPIOs to blink ..
***Starting GPIO Interrupt Demo***
Press and release onboard button sw4 ..
gpio 0 interrupt routine
gpio 0 interrupt routine
```

## *iCacheFlushDemo*

This example (**iCacheFlushDemo** directory) illustrates how to invalidate the instruction cache. The instruction cache invalidation is critical to ensure the coherency between the cache and the main memory, ensuring that the CPU fetches the most up-to-date instructions. Firstly, the string `funcA` is copied into an array that is printed out in this example. The `funcA` can be seen as the output. Next, the string `funcB` is copied into the same array that is printed out again. Even though `funcB` is stored in the array, the `funcA` is seen as the output because the instruction cache has not yet been flushed.

To address this, the instruction cache invalidation is called upon. Once the instruction cache is invalidated, the `funcB` can be expected to be printed out in the UART console. Additionally, the most up-to-date instructions are fetched from the main memory.

By following this process, you can ensure that the CPU fetches the most recent instructions from the main memory and maintains coherency with the instruction cache. The design displays these messages in a UART terminal:

```
***Starting Flush Instruction Cache Demo***
Memcpy funcA into array ..
Flush the instruction cache once to avoid preloaded data ..
Expected 'funcA', Obtained : funcA
Memcpy funcB into array ..
Expected 'funcA', Obtained : funcA
Still get the FuncA as there is no cache flush ..
Flush the instruction cache now ..
Expected 'funcB', Obtained : funcB
***Successfully Ran Demo***
```

## *inlineAsmDemo*

This example (**inlineAsmDemo** directory) illustrates utilizing the inline assembly feature. The inline assembly feature allows you to embed assembly language code into your high-level code such as C and C++ whenever you need to implement low-level operations or improve the performance.

The following are demonstrations of **inlineAsmDemo** applications

- Integer arithmetic operations
- Looping implementation
- if-else implementation
- Memory access
- Proper use of general-purpose register (x0 – x31)
- Exchange of values between the inline assembly and C

This example provides both C and assembly language for the same implementation for easier understanding and further includes the following definition to use the C language implementation.

```
#define C_IMPLEMENTATION 1
```

This application increments the LEDs until all LEDs are enabled and waits for the UART input character 'r'. Once received, the LEDs will be reset for increment again.

The UART terminal prints these messages when C\_IMPLEMENTATION is defined.

```
Inline Assembly Demo
Demonstrating C implementation
Reset the LEDs by pressing 'r'
```

The UART terminal prints these messages when C\_IMPLEMENTATION is not defined and inline assembly is used.

```
Inline Assembly Demo
Reset the LEDs by pressing 'r'
```

Refer to **Inline Assembly** on page 124 to understand more about inline assembly and its application.

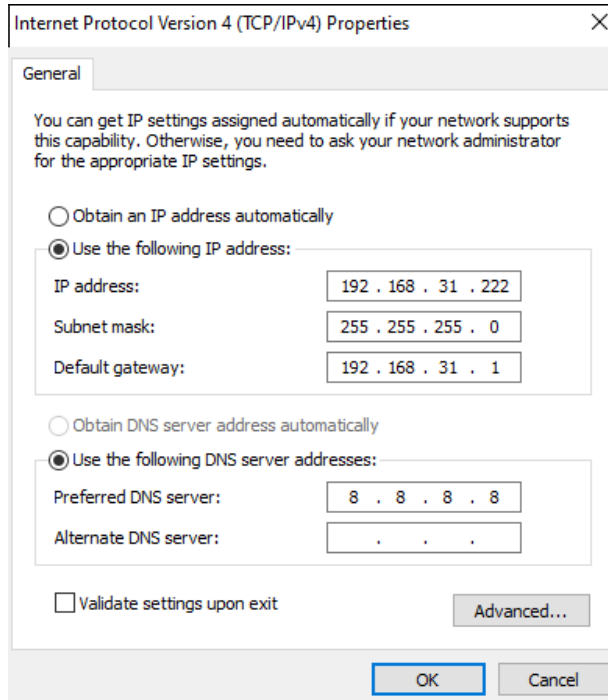
## *lwiplperfServer*

This demonstration (**lwiplperfServer** directory) illustrates how to use the LWIP software stack to enable the Sapphire RV32 as an Iperf server. Iperf is a simple performance measuring tool used to check Ethernet bandwidth. You can use iPerf2 on a PC as the client. Before running the iPerf2 tool, ensure that you can ping your device from your computer to establish a connection.

Before running this design, you need to set up your Ethernet adapter as follows:

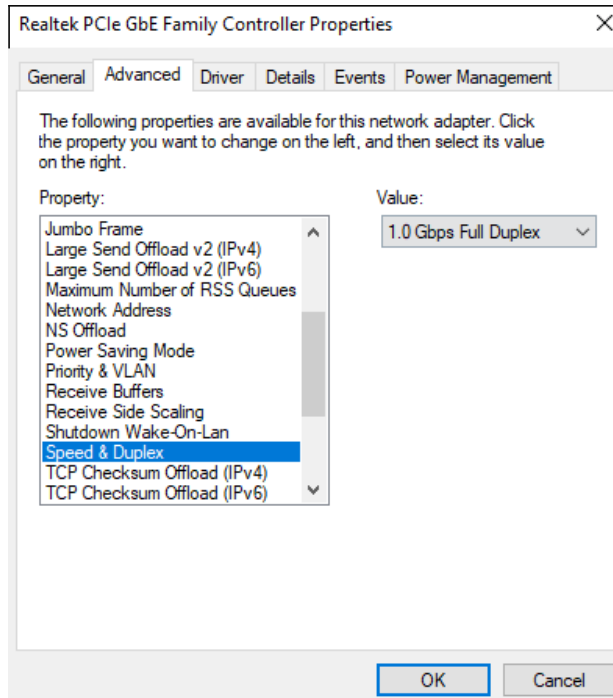
1. Set the IPv4 and netmask as follows:

*Figure 18: Setting the IPv4 and Netmask*



- Set the network adapter speed according to your RTL design. The default setting is 1.0 Gbps full duplex.

*Figure 19: Setting the Network Adapter Speed*



The demo outputs the following messages to a terminal:

```
***Starting TSEMAC Demo***
Phy Init ..
Waiting Link Up ..
Linked Up
Link Partner Full duplex 1000 Mbps

iperf server Up

=====
====Lwip Raw Mode Iperf TCP Server====
=====
====IP:                192.168.31.55
====Netmask:           255.255.255.0
====GateWay:           192.168.31.1
====link Speed:        1000 Mbps
=====
```

### *memTest Example*

The memory test example (**memTest** directory) provides example code that performs a memory test on the external memory module and reports the results on a UART terminal. A successful test prints:

```
***Starting Memory Test***
Data matched .. Test PASSED
***Successfully Ran Demo***
```



## *i2cMasterDemo Design*

This example illustrates how to utilize the High-Performance Sapphire RV32 SoC as an I<sup>2</sup>C master. The program demonstrates the transmission and reception of data, initially with a single byte, and subsequently with a larger chunk of 20 bytes.

By default, the configuration assumes the slave device is set to transmit a 1-byte register address. For 2-byte register addresses, you need to modify the definition of `WORD_REG_ADDR` to 1.

The design displays these messages in a UART terminal:

```
i2c Master Demo!
Please ensure you 've either connect to a compatible I2C Slave or running the
i2cSlaveDemo
with I2C ports connected.
TEST STARTED!
I2C Master Demo completed.
TEST PASSED!
```



**Note:** In the event that the I<sup>2</sup>C slave is not connected to the I2C Master, the terminal displays up to `TEST STARTED` only.

## *i2cMasterInterruptDemo Design*

This example is based on the `i2cMasterDemo` for the High-Performance Sapphire RV32 SoC, with an important enhancement on the timeout interrupt handling. It demonstrates how the High-Performance Sapphire RV32 SoC operates as an I<sup>2</sup>C master and utilizes a timeout interrupt mechanism to detect and recover when an I<sup>2</sup>C slave is not responding.

When a timeout occurs (i.e., no slave response within the expected time), the CPU exits the transmission loop and triggers an external interrupt. This prevents the CPU from getting stuck indefinitely during I<sup>2</sup>C communication errors.

Once the I<sup>2</sup>C master is able to connect to the I<sup>2</sup>C slave, the program triggers the transmission and reception of data, initially with a single byte, and subsequently with a larger chunk of 20 bytes data. By default, the configuration assumes the slave device is set to transmit a 1-byte register address. For 2-byte register addresses, you need to modify the definition of `WORD_REG_ADDR` to 1.

The design displays these messages in a UART terminal:

```
i2c Master Demo!
Please ensure you 've either connect to a compatible I2C Slave or running the
i2cSlaveDemo
with I2C ports connected.
TEST STARTED!
```



**Note:** The I<sup>2</sup>C transfer is dropped when a timeout occurs, indicating the I<sup>2</sup>C slave is not found within the allowed response window:

```
i2c Master Demo!
Please ensure you 've either connect to a compatible I2C Slave or running the
i2cSlaveDemo
with I2C ports connected.
TEST STARTED!
I2C Transfer is dropped due to timeout!
```

## *i2cSlaveDemo Design*

This example illustrates how to utilize the High-Performance Sapphire RV32 SoC as an I<sup>2</sup>C slave, offering the functionality of an 8-bit by 256-bit memory module. The provided `i2cMasterDemo` application can control the `i2cSlaveDemo` application as described in this section.

Upon running the program, you will have the information on the I<sup>2</sup>C configurations, including the slave address, timeout settings, and various timing configurations.

The UART console acts as an interactive terminal, facilitating the monitoring of current memory values by simply pressing the I key.

By default, the slave is configured for 1-byte register addresses. For 2-byte register addresses, you need to modify the definition of `WORD_REG_ADDR` to 1.

The design displays these messages in a UART terminal:

```
i2c 0 slave demo!
i2c 0 init done
This device will asct as I2C Slave with 8 bit x 256 bit memory
Configurations:
Slave Address = 0x67
Timeout setting = 0x4c4b40
Tsu = 166
tLow = 250
tHigh = 250
tBuf = 500

    0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
10: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
20: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
30: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
40: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
50: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
60: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
70: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
80: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
90: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
a0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
b0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
c0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
d0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff
e0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff

press i to show the memory content of I2C slave
>>
```

## rtcDemo

This example (**rtcDemo** directory) shows how to use the on-board PCF8523 RTC module on the Ti375C529 FPGA. The demo allows the user to change various configurations such as real-time data with a convertible 12/24hr time system, alarm, and battery setting of the PCF8523 module when the main menu feature is enabled, else it will print the real-time data every few seconds.

```

Welcome to RTC Demo for Ti375C529

*****START OF SYSTEM INITIALIZATION*****

Checking CR information now !
RTC CR1 readback: 00000002
RTC CR2 readback: 00000000
RTC CR3 readback: 00000008

Enable battery switch-over!
Enable battery low detection function!

Checking battery information now !
Battery status (LOW/OK): OK
Battery switch-over: ENABLED
Battery low detection: ENABLED
Checking completed !

*****END OF SYSTEM INITIALIZATION*****

*****Rtc Demo Main Menu*****
Please key in the selection and press enter:
1: Check Time 2: Check Alarm 3: Configure Time
4: Set Alarm 5: Disable/Reset Alarm
Welcome to RTC Demo for Ti375C529

*****START OF SYSTEM INITIALIZATION*****

Checking CR information now !
RTC CR1 readback: 00000002
RTC CR2 readback: 00000000
RTC CR3 readback: 00000008

Enable battery switch-over!
Enable battery low detection function!

Checking battery information now !
Battery status (LOW/OK): OK
Battery switch-over: ENABLED
Battery low detection: ENABLED
Checking completed !

*****END OF SYSTEM INITIALIZATION*****

*****Rtc Demo Main Menu*****
Please key in the selection and press enter:
1: Check Time 2: Check Alarm 3: Configure Time
4: Set Alarm 5: Disable/Reset Alarm
6: Change TimeSystem (12/24hrs)
7: Change Battery mode
8: Check Battery information
9: Soft Reset on RTC module
*****

Showing current time now...
2/5/2024
Thursday,2nd May 2024
Current Time: 14:29:44

```

## sdhcDemo

This example (located in the **sdhcDemo** directory) evaluates the throughput performance of the SD Host Controller (SDHC) by reading and writing a specific amount of data to and from the SD card.

```

*** Starting SDHC Demo ***

Initialize ..Response: 0x40ff8000
Response: 0xc0ff8000
Done
*****START SPEED TEST*****
**SD CLOCK SPEED = 50000
**CARD SPEED = 25000 kHz
**CARD SIZE = 29508 Mbyte Total BLOCK = 60432384
**SD BUS WIDTH = 4
**BLOCK SIZE = 512 BUFFER OF BLOCK = 256
**TEST SIZE = 128 kbyte
*****

!!!Warning it will crash the SD card data!!!!

    ###Push Any Key to Continue###

Tested Block 0/60432384   Write s=16388 KByte/s   Read s=20535 KByte/s

```



**Note:** Running this design setting would overwrite the data within the SD card causing the File System to be corrupted. You are required to re-format the SD card again after running this demo.

The SD Host Controller (SDHC) example supports both PIO and ADMA accesses. To enable ADMA mode, uncomment the `#define DMA_MODE 1` preprocessor directive in the **userDef.h** file. Otherwise, comment it out to use the PIO mode.

To enable debug messages, set the `DEBUG_PRINTF_EN` directive to 1. This is beneficial for debugging during the development stage.

## semihostingDemo

The semihosting facilitates communication between the host machine and the targeted embedded system through a debugger. This feature is useful during the development and debugging phases, as it allows you to print debug messages without needing a UART peripheral enabled. Also, this is practically advantageous when you want to omit the UART peripheral in resource-constrained designs.

The semihostingDemo example design clearly illustrates how to leverage semihosting in the High-Performance Sapphire RV32 SoC. To activate semihosting, ensure that the `ENABLE_SEMIHOSTING_PRINT` define is set to 1 in the `bsp.h` header file. This enables the seamless output of debug messages. All UART printing calls, e.g., `bsp_print`, `bsp_printf`, and other printing APIs, that are available in the `bsp.h` file is directed to the Efinity RISC-V Embedded Software IDE console. No modifications are required for your embedded software design.

This demonstration showcases the capability of the Efinity RISC-V Embedded Software IDE in printing debug messages and reading them from the console itself.

```

semihostingDemo_trion [GDB OpenOCD Debugging]
Open On-Chip Debugger 0.11.0+dev-04034-gfaf2fc486-dirty (2023-05-02-16:04)
Licensed under GNU GPL v2
For bug reports, read
  http://openocd.org/doc/doxygen/bugs.html
C:\Efinity\2023.2\efinity\2023.M\project\test\embedded_sw\std_non_stddebug
Info : auto-selecting first available session transport "jtag". To override use 'transport select <transport>'.
Info : set servers polling period to 50ms
Info : clock speed 800 kHz
Info : JTAG tap: fpga_spinal.bridge tap/device found: 0x00220a79 (mfg: 0x53c (Efinix Inc), part: 0x0220, ver: 0x0)
[fpga_spinal.cpu0] Target successfully examined.
Info : starting gdb server for fpga_spinal.cpu0 on 3333
Info : Listening on port 3333 for gdb connections
Started by GNU MCU Eclipse
Info : Listening on port 6666 for tcl connections
Info : Listening on port 4444 for telnet connections
Info : accepting 'gdb' connection on tcp/3333
Warn : Target Descriptions Supported, but disabled
Warn : Prefer GDB command "target extended-remote :3333" instead of "target remote :3333"
Info : JTAG tap: fpga_spinal.bridge tap/device found: 0x00220a79 (mfg: 0x53c (Efinix Inc), part: 0x0220, ver: 0x0)
Info : JTAG tap: fpga_spinal.bridge tap/device found: 0x00220a79 (mfg: 0x53c (Efinix Inc), part: 0x0220, ver: 0x0)
Semihosting Demo !

You should see this printing in your console...

Echo demo. Key in your string and press enter...
Efinix
Warn : keep_alive() was not invoked in the 1000 ms timelimit. GDB alive packet not sent! (13937 ms). Workaround: increase "set remotetimeout" in GDB
Echo string: Efinix
  
```



**Note:** While running the application, you may observe a warning in the console indicating `keep_alive()` is not invoked. This warning arises from the blocking nature of the semihosting reading, which can potentially delay the debugger from sending the `keep_alive()` signal on time. This warning does not impact the functionality of the application. It is simply a notification related to the timing of the `keep_alive()` signal. Therefore, it should not be a cause of alarm regarding the overall performance or expected behavior of the system.

## *smpDemo*

This demo (**smpDemo** directory) illustrates how to use multiple cores to process multiple encryption pat the same time in parallel. Each core is assigned an encryption algorithm with an input keys (each core has a different key). Core 0 prints the final encrypted values after the other cores complete the encryption. If a single core performed the encryption, it would take four times more clock cycles to complete the process.

The demo outputs the following messages to a terminal:

```
***Starting SMP Demo***
synced!
processing clock cycles: 4731

hart 0 encrypted output A: 167c6cc6
hart 0 encrypted output B: 465e6781
hart 1 encrypted output A: e39a3a87
hart 1 encrypted output B: 70cf21d1
hart 2 encrypted output A: cba365ff
hart 2 encrypted output B: 003fdfa8
hart 3 encrypted output A: 93d5278b
hart 3 encrypted output B: 62f40a6f
***Succesfully Ran Demo***
```

## *temperatureSensorDemo*

This example (**temperatureSensorDemo** directory) shows how to communicate with the on-board EMC1413 temperature module on Ti375C529. The demo prints out the temperature of the device every few seconds and alerts user if the temperature exceeds the high-temperature limit. Also, you can enable an extended range of temperature measurements to measure the temperature from -64°C to +191°C. Additionally, you can configure the high or low-temperature limit.

```
Welcome to Temperature Demo for Ti375C529

*****START OF CONFIGURATION*****
Checking info of the EMC1413 module!
Product ID of temperature sensor:00000021
Status register:00000080
Config register:00000000

Setting up high/low temperature limit!
Set High Temperature limit in internal EMC1413 sensor: 85.0°C
Set High Temperature limit on temperature sensor 1 : 85.0°C
Set High Temperature limit on temperature sensor 2 : 85.0°C
Set Low Temperature limit in internal EMC1413 sensor : 0.0°C
Set Low Temperature limit on temperature sensor 1 : 0.0°C
Set Low Temperature limit on temperature sensor 2 : 0.0°C

Range of the temperature measurement: Default Range (0°C to +127°C)

*****END OF CONFIGURATION*****

Internal temperature in EMC1413 module : 38.8750°C
Temperature sensor 1 on Ti375C529 dev kit: 41.5000°C
Temperature sensor 2 on Ti375C529 dev kit: 41.5000°C
```

## *uartEchoDemo*

This demo (**uartEchoDemo** directory) shows how to use the UART to print messages on a terminal. The characters you type on a keyboard are echoed back to the terminal from the SoC and printed on the terminal.

```
***Starting Uart Echo Demo***
Start typing on terminal to send character...
Echo character: h
Echo character: e
Echo character: l
Echo character: l
Echo character: l
Echo character: o
```

## *UartInterruptDemo*

The `UartInterruptDemo` example shows how to use a UART interrupt to indicate task completion when sending or receiving data over a UART. The UART can trigger an interrupt when data is available in the UART receiver FIFO or when the UART transmitter FIFO is empty. In this example, when you type a character in a UART terminal, the data goes to the UART receiver and fills up FIFO buffer. This action interrupts the processor and forces the processor to execute an interrupt/priority routine that allows the UART to read from the buffer and send a message back to the terminal.

The application displays messages on a UART terminal:

```
***Starting Uart Interrupt Demo***
Start typing on terminal to trigger uart RX FIFO not empty interrupt ..

Entering uart rx fifo not empty interrupt routine ..
hDone ..

Entering uart rx fifo not empty interrupt routine ..
eDone ..
l
  Entering uart rx fifo not empty interrupt routine ..
  lDone ..

Entering uart rx fifo not empty interrupt routine ..
lDone ..
o
  Entering uart rx fifo not empty interrupt routine ..
  oDone ..
```

## *userTimerDemo*

This demo (**userTimerDemo** directory) evaluates how to use the user timer and its interrupt function. This demo configures the user timer and its prescaler setting, which you use to scale down the frequency used by the timer's counter. When the timer's counter reaches the targeted selected value, it generates an interrupt signal to interrupt the controller to let the SoC jump from the main routine to the interrupt routine.

```
***Starting User Timer Interrupt Demo***  
Entering timer 0 interrupt routine ..  
Count:1 .. Done  
Entering timer 0 interrupt routine ..  
Count:2 .. Done  
Entering timer 0 interrupt routine ..  
Count:3 .. Done  
Entering timer 0 interrupt routine ..  
Count:4 .. Done  
Entering timer 0 interrupt routine ..  
Count:5 .. Done  
Entering timer 0 interrupt routine ..  
Count:6 .. Done  
Entering timer 0 interrupt routine ..  
Count:7 .. Done  
Entering timer 0 interrupt routine ..  
Count:8 .. Done  
Entering timer 0 interrupt routine ..  
Count:9 .. Done  
Entering timer 0 interrupt routine ..  
Count:10 .. Done
```

# Hardware and Software Migration from Sapphire SoC to Sapphire High-Performance SoC

## Contents:

- [Introduction](#)
  - [Hardware](#)
  - [Software](#)
- 

## Introduction

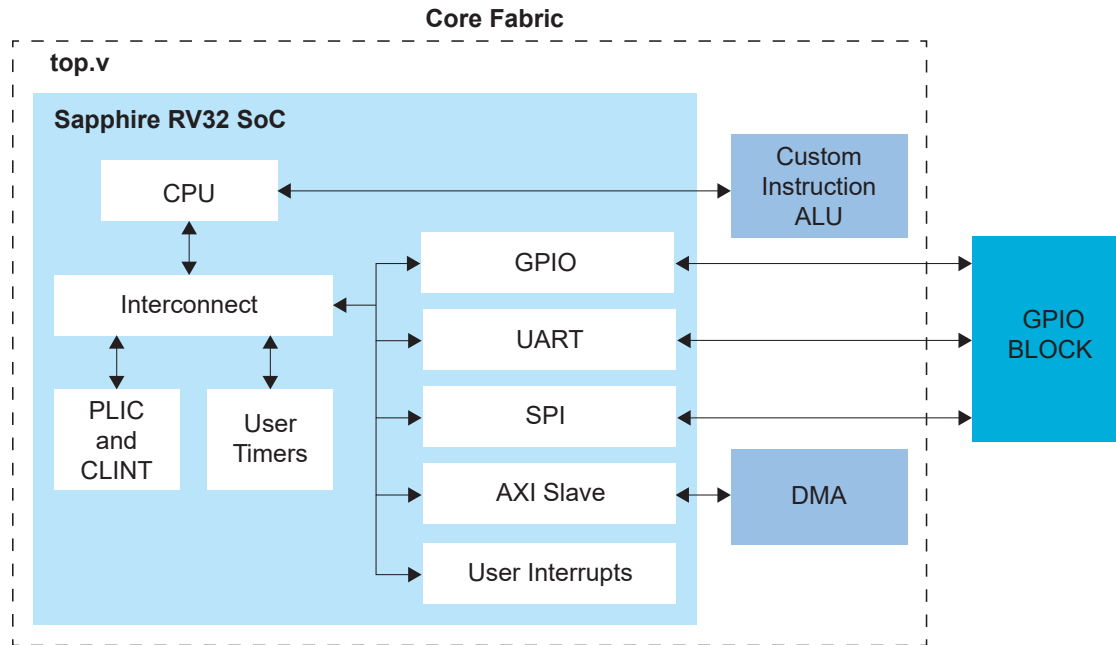
The soft core Sapphire RV32 SoC in Efinix product line is a fully configurable SoC that runs through the FPGA core fabric. There are settings and I/Os you can choose from that allow you to build the SoC that best fits your application. However, if you require firmware that operates at a higher speed, you can select the High-Performance Sapphire RV32 SoC because it has a hardened block embedded in its chip. The quad RISC-V core has a speed of up to 1 GHz. manages and completes complex tasks in a shorter time compared to Sapphire RV32 SoC. The architecture is the same for both but the High-Performance Sapphire RV32 SoC is designed to improve latency and traffic efficiency. Other aspects are very similar to the Sapphire RV32 SoC. Thus, the firmware on the Sapphire RV32 SoC can run equally well on the High-Performance Sapphire RV32 SoC. The following section discusses how to port over the design from Sapphire RV32 SoC to the High-Performance Sapphire RV32 SoC.

## Hardware

The Sapphire RV32 SoC is a design block that has a CPU, peripherals, and I/Os while the High-Performance Sapphire RV32 SoC covers the CPU part and traffic interconnects. It includes the AXI interface ports, custom instruction interface ports, and interrupt ports to core fabric, which allows you to design the peripheral and connects them to the High-Performance Sapphire RV32 SoC.

The following figure illustrates a simplified block diagram of a Sapphire RV32 SoC design.

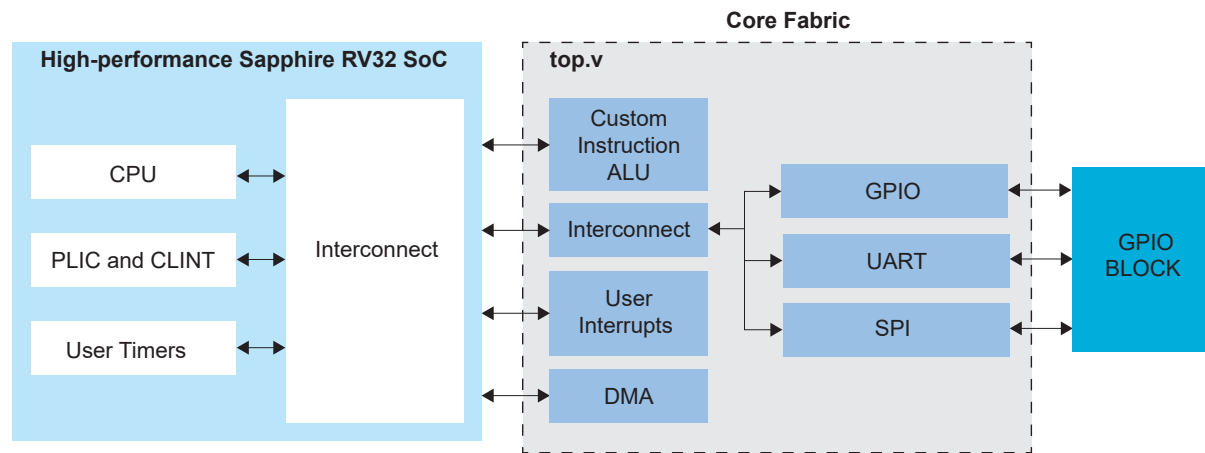
**Figure 21: Sapphire RV32 SoC Simplified Block Diagram**



With reference to the **Figure 21: Sapphire RV32 SoC Simplified Block Diagram** on page 68, the CPU and its peripherals are embedded in the core fabric. You are required to instantiate the Sapphire RV32 SoC and other logics like DMA and custom logic ALU in the same top file. The input and output pins from the GPIO, UART, and SPI are routed to the GPIO block to communicate to external devices.

The equivalent design of **Figure 21: Sapphire RV32 SoC Simplified Block Diagram** on page 68 in the Sapphire high-performance SoC should look like the following figure.

Figure 22: High-Performance Sapphire RV32 Simplified Block Diagram



In High-Performance Sapphire RV32 SoC, you should focus on connecting your logic to the interface pins provided by the SoC. The connection between the Sapphire RV32 SoC and the peripheral should be detached. You can put them as the top-level pins to be used later to connect to the High-Performance Sapphire RV32 SoC interfaces pins. To ease the integration process, Efinix recommends you the following steps.

Go to **IP Manager** and select **Sapphire High-Performance SoC** under the **Processor and Peripherals Tab**.

1. On the **HRB** or **Hardened RISC-V Block** page, select your desired interface.
2. On the **SLB-I** or **SLB-II** page, select your desired peripheral to instantiate for your design.
3. On the **PLL Configuration** page, enter your clock frequency to run the CPU and interfaces.
4. On the **LPDDR4 Configuration** page, enter the basic configuration to enable the LPDDR4/4x controller.
5. On the **Embedded Software** page, enter the debug type to use in the linker script information.
6. Click **Generate** once you are done with the configuration.

The IP Manager helps to create soft IPs like SPI, UART, and GPIO, and attach to an interconnect. The interconnect is connected to the AXI4 master interface of Sapphire high-performance SoC. Additionally, it enables the hardened peripheral, e.g., PLL, LPDDR4, JTAG user tap, GPIO block, and hardened SoC block according to your selection in the IP Manager. Furthermore, the IP Manager connects the top-level pins to the hardened SoC block, thus eliminates the need to insert them manually.

Once the generation is completed, you can connect your logic like DMA or custom instruction ALU onto the top file. The IP Manager generates the example top file for your reference, so you do not need to code everything from scratch. The example top file is available at location `ip/EfxSapphireHpSoc_slb/EfxSapphireHpSoc_wrapper.v`.

You can compile the project once you have finished adding your logic to the top file.

## Software

The software, which normally refers to the application and driver source code, is compatible with the Sapphire RV32 SoC and the High-Performance Sapphire RV32 SoC. However, you should know the discrepancies between the file structure and content.

### 1. Obsolete and exclude legacy print functions.

In Sapphire RV32 SoC, there are some legacy codes inherited from the very first version of SoC like Jade, Ruby, and Opal. These codes are excluded to keep cleaner and manageable code structures that deliver to customers. You should update your legacy UART print function to unified `bsp_printf` function. These functions include:

<code>bsp_printHex</code>
<code>bsp_printHex_lower</code>
<code>bsp_printHexDigit</code>
<code>bsp_printHexByte</code>
<code>bsp_printReg</code>
<code>bsp_print</code>

### 2. Obsolete old definition

The old definition from legacy SoC like `BSP_MACHINE_TIMER`, `BSP_MACHINE_TIMER_HZ`, `machineTimer_setmp`, `machineTimer_getTime`, `machineTimer_uDelay`, `bsp_putString`, `configMTIME_BASE_ADDRESS`, `configMTIMECMP_BASE_ADDRESS`, `configCPU_CLOCK_HZ`, `BSP_LED_GPIO`, `BSP_LED_MASK` have been removed.

3. `soc.h`, `freertosHalConfig.h`, `print.h`, `print_full.h`, and `semihosting.h` moved from `bsp/efinix/EfxSapphireSoc/app` to `bsp/efinix/EfxSapphireSoc/include` folder.
4. Every hardware definition for demo `bsp/efinix/EfxSapphireSoc/app` has been removed and replaced with `userDef.h` in the demo folder. The `bsp/efinix/EfxSapphireSoc/app` folder redefined to put the middleware like *FATfs* and *LWIP*.
5. Demo folders are restructured and rearranged according to functionality. More demos are added to the folder compared to Sapphire SoC.
6. The size region of the linker script that targets external memory is defaulted to 324KB.
7. The JTAG clock frequency for debugging is defaulted to 6MHz.
8. SoC on-chip RAM is not loaded with SPI flash bootloader by default, you need to compile the bootloader and configure the IP Manager with bootloader hex/bin you compiled.

# Watchdog Timer

## Contents:

- [Introduction](#)
  - [Functional Description](#)
  - [Setting Limits for Both Counters](#)
-

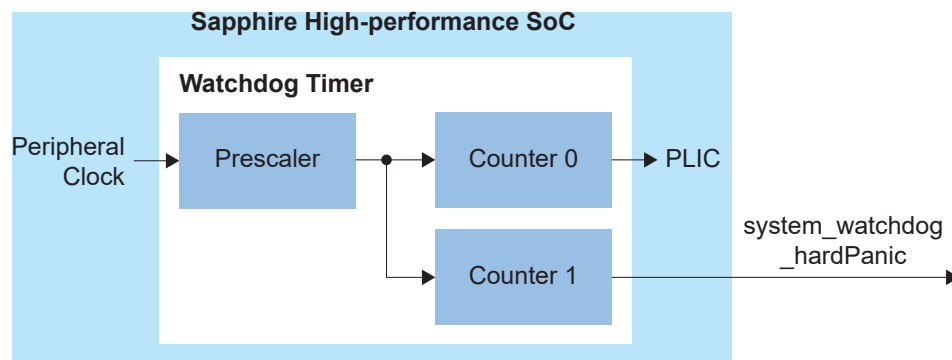
## Introduction

The watchdog timer is a safety feature used to monitor a system's proper functioning. Its main purpose is to automatically recover or reset the system in case of software malfunctions or unexpected behavior. This helps to prevent the system from getting hung or entering an unsafe state. The watchdog timer continuously counts towards a preset limit. The software should periodically reset the watchdog timer before reaching the preset limit. If the software fails to reset the watchdog timer because of unexpected issues, the watchdog timer triggers interrupt and a panic signal when it reaches the preset limit.

## Functional Description

The watchdog timer in SoC has a prescaler and two counters, offers a 2-stage interrupt/panic.

*Figure 23: High-Performance Sapphire RV32 SoC Watchdog Timer Clock Diagram*



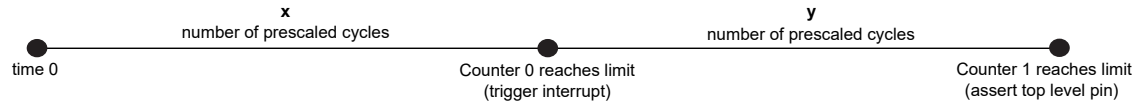
The watchdog timer has two counters, counter 0 and counter 1. Both counters run simultaneously and each counter has its own limit. When the software resets the watchdog timer, both counters reset too. If the watchdog timer does not reset,

- When counter 0 has reached its limit:
  1. The watchdog timer sends an interrupt to the PLIC, which is triggered as an external interrupt in the software.
  2. During the interrupt routine, you can try to recover the software or prepare for a proper shutdown or reset.
- When counter 1 has reached its limit:
  1. The watchdog timer asserts the top level pin, `system_watchdog_hardPanic`.
  2. You can use the signal from this pin to implement their reset or recovery logic for the system.

## Setting Limits for Both Counters

Use Case: Counter 1 is designed to reach its limit later than counter 0, so that it gives ample time for recovery or preparation for shutdown in the interrupt routine.

*Figure 24: Setting Limits for Counter 0 and Counter 1*



In this case,

Limit of counter 0 =  $x$

Limit of counter 1 =  $x + y$

# Using a UART Module

## Contents:

- [Using the On-board UART](#)

A number of the software examples display messages on a UART terminal. You can simply connect a USB cable to the board and to your computer.

## Using the On-board UART

The Titanium Ti375 C529 Development Board features a USB-to-UART converter connected to the device's GPIOR\_145 and GPIOR\_165 pins. To use the UART, simply connect a USB cable between the FTDI USB connector on the targeted development board and your computer.



**Note:** The board has an FTDI chip to bridge communication from the USB connector. FTDI interface 2 on the communicates with the on-board UART. You do not need to install a driver for this interface because when you connect the Titanium Ti375 C529 Development Board to your computer, Windows automatically installs a driver for it.

### Finding the COM Port (Windows)

1. Type Device Manager in the Windows search box.
2. Expand **Ports (COM & LPT)** to find out which COM port Windows assigned to the UART module. You should see 2 devices listed as USB Serial Port (COM $n$ ) where  $n$  is the assigned port number. Note the COM number for the first device; that is the UART.

### Finding the COM Port (Linux)

In a terminal, type the command:

```
ls /dev/ttyUSB*
```

The terminal displays a list of attached devices.

```
/dev/ttyUSB0 /dev/ttyUSB1 /dev/ttyUSB2 /dev/ttyUSB3
```

The UART is `/dev/ttyUSB2`.

# Unified Printf

## Contents:

- [Bsp\\_print](#)
  - [Bsp\\_printf](#)
  - [Bsp\\_printf\\_full](#)
  - [Semihosting Printing](#)
  - [Preprocessor Directives](#)
- 

Prior to Efinity 2022.2, you need specific functions provided in the `bsp.h` to print various kinds of data such as `bsp_printHex`, `bsp_print`, and `bsp_printHexDigit`. In Efinity 2022.2 or later, Efinix introduces unified printf implementation that enables printf implementation that resembles GNU C library, `printf` function. Unified printf also supports the legacy `bsp_print` functions for backward compatibility.

Starting from Efinity 2022.2 onwards, there are 3 `print` or `printf` versions that are available for users to print characters to the UART terminal:

- `Bsp_print`
- `Bsp_printf`
- `Bsp_printf_full`

## Bsp\_print

Bsp\_print is the legacy function that consists of various bsp\_print\* functions as listed:

- bsp\_printHex—Print 4-byte Hexadecimal characters (example: 0 x 12345678)
- bsp\_print—Print string with newline at the end
- bsp\_printHexDigit —Print 1 digit of Hexadecimal value (example: 0 x A)
- bsp\_printHexByte—Print 2 digit of Hexadecimal value (example: 0 x AB)
- bsp\_printReg—Print string followed by 4-byte Hexadecimal characters
- bsp\_putString—Print string without newline at the end
- bsp\_putChar—Print an 8-bit character

## Bsp\_printf

Bsp\_printf is a lite version of bsp\_printf\_full where it only supports a minimum number of specifiers. Bsp\_printf is located in *bsp/efinix/EfxSapphireSoc/app/print.h*. Bsp\_printf is enabled by default. An example of calling bsp\_printf to print out a hex value of 0 x 10 is as follows:

```
bsp_printf("Printing 0x10: %x", 0x10)
```

It supports the following type:

1. Character (%c)
2. String (%s)
3. Decimal (%d)
4. Hexadecimal (%x)
5. Float (%f)



**Note:** You need to switch the **Enable\_Floating\_Point\_Support** to **1** in the **bsp.h** to enable the floating point supports. The **Enable\_Floating\_Point\_Support** follows the FPU setting where it would be enabled by default if the FPU is included in the SoC.

## Bsp\_printf\_full

Bsp\_printf\_full is based on open-source Tiny Printf implementation. This printf function supports most of the specifiers. Bsp\_printf\_full is disabled by default. Bsp\_printf\_full can be enabled by setting the **ENABLE\_BSP\_PRINTF\_FULL** to **1** in the **bsp.h** file. An example of calling bsp\_printf\_full to print out hex value of 0 x 10 is as follows:

```
bsp_printf_full("Printing 0x10: %x", 0x10)
```

The bsp\_printf\_full follows the following prototype:

```
%[flags][width][.precision][length]type
```



**Note:** By enabling **ENABLE\_BRIDGE\_FULL\_TO\_LITE** in the **bsp.h** file and the bsp\_printf is disabled, bsp\_printf\_full can be called with bsp\_printf instead. This would be beneficial if your program is already using the bsp\_printf but requires additional specifiers support that is supported only in bsp\_printf\_full function.

**Table 21: Supported Format Types**

Type	Description
d or i	Signed decimal integer
u	Unsigned decimal integer
b	Unsigned binary
o	Unsigned octal
x	Unsigned hexadecimal integer (lowercase)
X	Unsigned hexadecimal integer (uppercase)
f or F	Decimal floating point
e or E	Scientific-notation (exponential) floating point
g or G	Scientific or decimal floating point
c	Single character
s	String of characters
P	Pointer address
%	A % followed by another % character output a single %

**Table 22: Supported Flags**

Flag	Description
-	Left-justify within the given field width; Right justification is the default.
+	Forces to precede the result with a plus or minus sign (+ or -) even for positive numbers. By default, only negative numbers are preceded with a sign.
(space)	If no sign is going to be written, a blank space is inserted before the value.
#	Used with o, b, x or X specifiers; the value is preceded by 0, 0b, 0x or 0X respectively for values other than zero.
0	Left-pad fills the number with zeros (0) instead of space when padding is specified (see width sub-specifier).

**Table 23: Supported Width**

Width	Description
(number)	Minimum number of characters to be printed. If the value to be printed is shorter than this number, then the result is padded with blank spaces. The value is not truncated even if the result is larger.
*	The width is not specified in the string format, but as an additional integer value argument preceding the argument that has to be formatted.

Table 24: Supported Precision

Precision	Description
.number	<p>For integer specifiers (d, i, o, u, x, X):</p> <p>Precision specifies the minimum number of digits to be written. If the value to be written is shorter than this number, the result is padded with leading zeros.</p> <p>The value is not truncated even if the result is longer.</p> <p>A precision of zero (0) means that no character is written for the value zero (0).</p> <p>For f and F specifiers:</p> <p>This is the number of digits to be printed after the decimal point. By default, the <b>minimum is 6 (six) and the maximum is 9 (nine)</b>.</p>
.*	The precision is not specified in the format string, but as an additional integer value argument preceding the argument that has to be formatted.

Table 25: Supported Length

Length	%d, %i	%u, %o, %x, %X
(none)	int	unsigned int
hh	char	unsigned char
h	short int	unsigned short int
l	long int	unsigned long int
ll	long long int	unsigned long long int (if <code>Printf_Support_Long_Long</code> is defined)
j	intmax_t	uintmax_t
z	size_t	size_t
t	ptrdiff_t	ptrdiff_t (if <code>Printf_Support_Ptrdiff_T</code> is defined)

## Semihosting Printing

Semihosting is a powerful feature that enhances the development and debugging experience when designing embedded software for your High-Performance Sapphire RV32 SoC. Semihosting acts as a bridge between your host machine and the High-Performance Sapphire RV32 SoC. With semihosting, printing debug messages is achievable without the need for additional peripherals like UART. This is beneficial for designs with limited resources where the debug capabilities are not compromised.

Efinix integrates the semihosting ability to the `bsp_print*` APIs. By enabling the `ENABLE_SEMIHOSTING_PRINT` in `bsp.h` file, all printing APIs such as `bsp_print`, `bsp_printf`, and `bsp_printf_full` is routed to the semihosting printing where the printout appears in the Efinity RISC-V Embedded Software IDE console instead. No modifications are required for your design source code.

Efinix provides an example design illustrating how to write and read through the semihosting in [semihostingDemo](#).

## Preprocessor Directives

Unified printf implementation uses preprocessor directives/switches located in the **bsp.h** to allow customization of the printf function suited to your needs.

*Table 26: Preprocessor Directives*

Switch	Description	Default
ENABLE_BSP_PRINTF	Enable bsp_printf function.	Enabled
ENABLE_BSP_PRINTF_FULL	Enable bsp_printf_full function.	Disabled
ENABLE_SEMIHOSTING_PRINT	Enable semihosting printing. All print functions is routed to the console printout if enabled.	Disabled
ENABLE_FLOATING_POINT_SUPPORT	Enable floating point printout support.	Enabled
ENABLE_FP_EXPONENTIAL_SUPPORT	Enable floating point exponential printout support.	Disabled
ENABLE_PTRDIFF_SUPPORT	Enable pointer difference datatype support.	Disabled
ENABLE_LONG_LONG_SUPPORT	Enable long long datatype support.	Disabled
ENABLE_BRIDGE_FULL_TO_LITE	When enabled and bsp_printf is disabled, the bsp_printf_full can be called using bsp_printf.	Enabled
ENABLE_PRINTF_WARNING	When enabled, warning is printed out when the specifier type is not supported.	Enabled

# Using a Soft JTAG Core for Example Designs

## Contents:

- **Enabling Soft JTAG in Static Example Design**

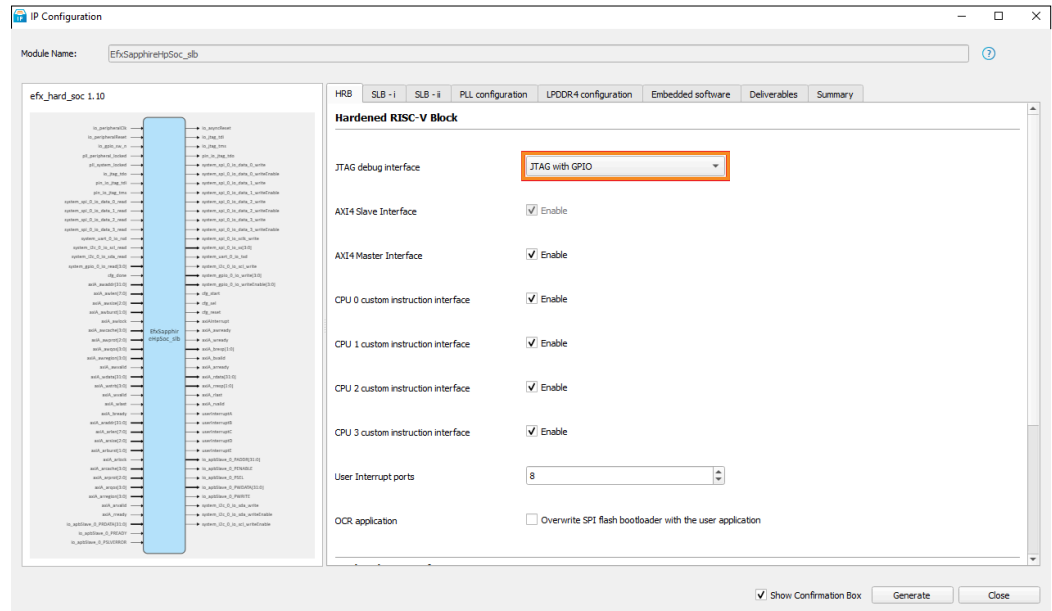
The Efinity<sup>®</sup> Debugger uses the hard JTAG TAP interface. Out of the box, the Ti375 C529 example design also uses the hard JTAG TAP interface for OpenOCD. If you try to use the same USB connection to the development board for both applications at the same time, there will be conflict. To solve this problem, you use a soft JTAG block to handle the OpenOCD JTAG communication with the High-Performance Sapphire RV32 SoC. The Titanium Ti375C529 Development Board allocates channel 0 on the on-board FTDI as the soft JTAG connection to High-Performance Sapphire RV32 SoC. It is not required to connect any additional FTDI cable to use soft JTAG communication.

## Enabling Soft JTAG in Static Example Design

To enable soft JTAG for Ti375 C529 High-Performance Sapphire RV32 SoC, follow these steps.

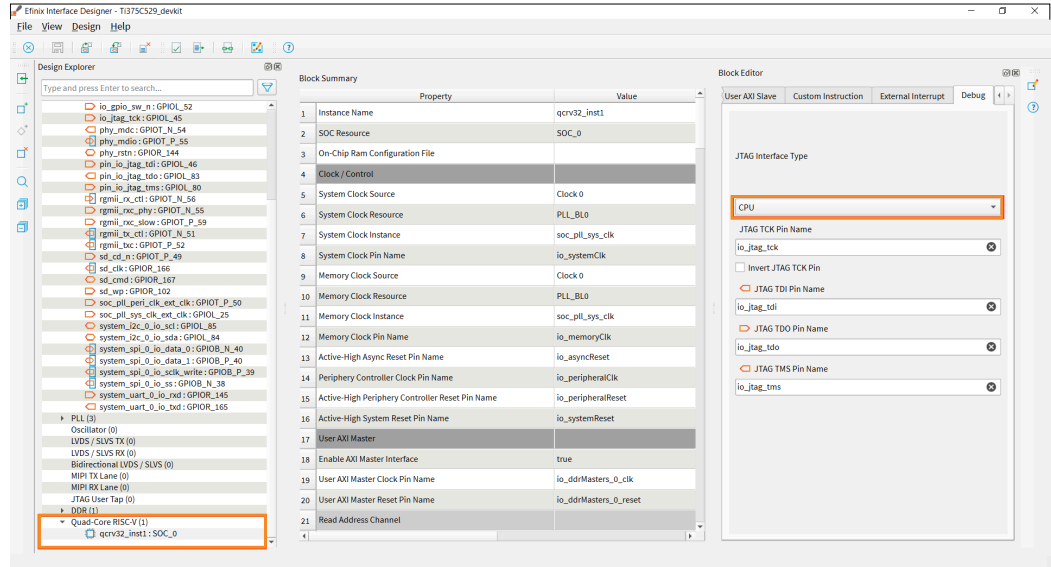
1. Open the High-Performance Sapphire RV32 SoC IP Configuration on your current design with High-Performance Sapphire RV32 SoC IP. In the **HRB** tab, select **JTAG with GPIO** for JTAG debug interface selection before regenerating the IP. The GPIO JTAG pins (`io_jtag_*`) are included in the GPIO blocks.

Figure 25: Selecting JTAG with GPIO in the HRB Tab



2. Open Efinity Interface Designer. Click on **Quad-Core RISC-V (1)** block in the **Design Explorer**. In the **Block Editor**, click on **Debug** tab. Ensure that the **JTAG Interface Type** for the Quad-Core RISC-V block is configured to **CPU** option. The CPU indicates that JTAG is using the TAP controller from the CPU while selecting the **FPGA** option indicates that JTAG is using the TAP controller from the FPGA device.

Figure 26: Setting JTAG Interface Type for Quad-Core RISC-V Block



- In the top module (i.e., **top\_soc.v**), remove and replace the following I/Os:

Table 27: Remove and Replace I/O

I/O Type	I/O Name
<b>Remove</b>	
Input	ut_jtagCtrl_tdi, ut_jtagCtrl_enable, ut_jtagCtrl_capture, ut_jtagCtrl_shift, ut_jtagCtrl_update, ut_jtagCtrl_reset, jtagCtrl_tdo.
Output	ut_jtagCtrl_tdo, jtagCtrl_tdi, jtagCtrl_enable, jtagCtrl_capture, jtagCtrl_shift, jtagCtrl_update, jtagCtrl_reset.
<b>Replace</b>	
Input	io_jtag_tdo, pin_io_jtag_tdi, pin_io_jtag_tms.
Output	io_jtag_tdi, io_jtag_tms, pin_io_jtag_tdo.

- In the top module (i.e., **top\_soc.v**), remove and replace the following I/Os in the `EfxSapphireHpSoc_slb` module instantiation:

Remove I/O
.jtagCtrl_tdi (jtagCtrl_tdi), .jtagCtrl_tdo (jtagCtrl_tdo), .jtagCtrl_enable (jtagCtrl_enable), .jtagCtrl_capture (jtagCtrl_capture), .jtagCtrl_shift (jtagCtrl_shift), .jtagCtrl_update (jtagCtrl_update), .jtagCtrl_reset (jtagCtrl_reset), .ut_jtagCtrl_tdi (ut_jtagCtrl_tdi), .ut_jtagCtrl_tdo (ut_jtagCtrl_tdo), .ut_jtagCtrl_enable (ut_jtagCtrl_enable), .ut_jtagCtrl_capture (ut_jtagCtrl_capture), .ut_jtagCtrl_shift (ut_jtagCtrl_shift), .ut_jtagCtrl_update (ut_jtagCtrl_update), .ut_jtagCtrl_reset (ut_jtagCtrl_reset).

**Replace I/O**

```
.io_jtag_tdi (io_jtag_tdi), .io_jtag_tdo (io_jtag_tdo), .io_jtag_tms (io_jtag_tms),  
.pin_io_jtag_tdi (pin_io_jtag_tdi), .pin_io_jtag_tdo (pin_io_jtag_tdo), .pin_io_jtag_tms  
(pin_io_jtag_tms).
```

5. Compile the design. The High-Performance Sapphire RV32 SoC can now be debugged through soft JTAG port when launched with the `*_softTap.launch` (single core) or `*_softTap_mc.launch` (multi core) in the Efinity RISC-V Embedded Software IDE.



**Note:** On the Titanium Ti375 C529 Development Board, you must ensure that the J22 and PJ17 pin headers are not shunted. Shunting these pin headers can cause communication issues with the JTAG signals.

# API Reference

## Contents:

- [Control and Status Registers](#)
  - [GPIO API Calls](#)
  - [I2C API Calls](#)
  - [I/O API Calls](#)
  - [Core Local Interrupt Timer API Calls](#)
  - [User Timer API Calls](#)
  - [PLIC API Calls](#)
  - [SPI API Calls](#)
  - [SPI Flash Memory API Calls](#)
  - [UART API Calls](#)
  - [RISC-V API Calls](#)
  - [Handling Interrupts](#)
- 

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

## Control and Status Registers



**Note:** Refer to [Sapphire RV32 SoC Data Sheet](#) and [High-Performance Sapphire RV32 SoC Data Sheet](#) for the available Control and Status Registers (CSR).

### csr\_clear()

Usage	<code>csr_clear(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> CSR bit to clear. Set 1 on bit to clear.
Include	<b>driver/riscv.h</b>
Description	Clear a CSR.
Example	<pre>csr_clear(mie, MIE_MTIE   MIE_MEIE); // Clear MTIE and MEIE bit in mie CSR</pre>

### csr\_read()

Usage	<code>csr_read(csr)</code>
Parameters	[IN] <code>csr</code> CSR register
Returns	[OUT] 32-bit CSR register data
Include	<b>driver/riscv.h</b>
Description	Read from a CSR.
Example	<pre>u32 mie = csr_read(mie); // Read MIE CSR register data in mie variable</pre>

### csr\_read\_clear()

Usage	<code>csr_read_clear(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> CSR bit to clear. Set 1 on bit to clear.
Returns	[OUT] 32-bit CSR register data
Include	<b>driver/riscv.h</b>
Description	Read the entire CSR register and clear the specified bits indicated by the argument, <code>val</code> .

`csr_read_set()`

Usage	<code>csr_read_set(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> CSR bit to set. Set 1 on bit to set.
Returns	[OUT] 32-bit CSR register data
Include	<b>driver/riscv.h</b>
Description	Read the entire CSR register and set the specified bits indicated by the argument, <code>val</code> .

`csr_set()`

Usage	<code>csr_set(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> CSR bit to set. Set 1 on bit to set.
Include	<b>driver/riscv.h</b>
Description	Set the specified bits indicated by the argument, <code>val</code> to the CSR.

`csr_swap()`

Usage	<code>csr_swap(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> Value to swap into CSR register.
Returns	[OUT] 32-bit CSR register data swapped out
Include	<b>driver/riscv.h</b>
Description	Swaps values in the CSR.
Example	<pre>u32 val = csr_swap(mtvec, 0x120); // mtvec CSR will be set to 0 x 120 while the original mtval // CSR value will be returned as val.</pre>

`csr_write()`

Usage	<code>csr_write(csr, val)</code>
Parameters	[IN] <code>csr</code> CSR register [IN] <code>val</code> Value to write into CSR register.
Include	<b>driver/riscv.h</b>
Description	Write to a CSR.
Example	<pre>csr_write(mtvec, 0x100); // Write 0 x 100 to mtvec CSR register</pre>

## opcode\_R()

Usage	<code>opcode_R(opcode, func3, func7, rs1, rs2)</code>
Include	<b>driver/riscv.h</b>
Description	Define an opcode for the custom instruction.
Example	<pre>#define tea_1(rs1, rs2); opcode_R(CUSTOM0, 0x00, 0x00, rs1, rs2);</pre>

## GPIO API Calls

### gpio\_getFilteringHit()

Usage	gpio_getFilteringHit (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Read the 32-bit I <sup>2</sup> 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>



**Note:** gpio\_getFilteringHit() is deprecated, use i2C\_getFilteringHit() instead.

### gpio\_getFilteringStatus()

Usage	gpio_getFilteringStatus (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Read the 32-bit I <sup>2</sup> C register filter status 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>



**Note:** gpio\_getFilteringStatus() is deprecated, use i2C\_getFilteringStatus() instead.

### gpio\_getInput()

Usage	gpio_getInput (reg)
Parameters	[IN] reg base address of specific GPIO
Returns	[OUT] 32-bit GPIO input state
Include	<b>driver/gpio.h</b>
Description	Get input from a GPIO.

### gpio\_getInterruptFlag()

Usage	gpio_getInterruptFlag (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Returns	[OUT] 32-bit I <sup>2</sup> C register interrupt flag
Include	<b>driver/i2c.h</b>
Description	Read the 32-bit I <sup>2</sup> C register interrupt flag with a call back function.
Example	<pre> Int flag = gpio_getInterruptFlag(I2C_CTRL) &amp; 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>



**Note:** gpio\_getInterruptFlag() is deprecated, use i2c\_getInterruptFlag() instead.

### gpio\_getMasterStatus()

Usage	gpio_getMasterStatus (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Returns	[OUT] 32-bit I <sup>2</sup> C register master status
Include	<b>driver/i2c.h</b>
Description	Read the 32-bit I <sup>2</sup> C register master status with a call back function.
Example	<pre> int status = gpio_getMasterStatus(I2C_CTRL) &amp; 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>



**Note:** gpio\_getMasterStatus() is deprecated, use i2c\_getMasterStatus() instead.

### gpio\_getOutput()

Usage	gpio_getOutput (reg)
Parameters	[IN] reg base address of specific GPIO
Returns	[OUT] 32-bit GPIO output state
Include	<b>driver/gpio.h</b>
Description	Read the output pin.

### gpio\_getOutputEnable()

Usage	gpio_getOutputEnable (reg)
Parameters	[IN] reg base address of specific GPIO
Returns	[OUT] 32-bit GPIO output enable setting
Include	<b>driver/gpio.h</b>
Description	Read GPIO output enable.

### gpio\_setOutput()

Usage	<code>gpio_setOutput(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO pin bitwise
Include	<b>driver/gpio.h</b>
Description	Set GPIO as 1 or 0.

### gpio\_setOutputEnable()

Usage	<code>gpio_setOutputEnable(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO pin bitwise
Include	<b>driver/gpio.h</b>
Description	Set 1 to set GPIO bit as output. Set 0 to set GPIO bit as input.

### gpio\_setInterruptRiseEnable()

Usage	<code>gpio_setInterruptRiseEnable(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO Rise Interrupt Enable bitwise
Include	<b>driver/gpio.h</b>
Description	Set 1 to set GPIO bit to interrupt when a rising edge is detected.

### gpio\_setInterruptFallEnable()

Usage	<code>gpio_setInterruptFallEnable(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO Fall Interrupt Enable bitwise
Include	<b>driver/gpio.h</b>
Description	Set 1 to set GPIO bit to interrupt when a falling edge is detected.

### gpio\_setInterruptHighEnable()

Usage	<code>gpio_setInterruptHighEnable(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO High Interrupt Enable bitwise
Include	<b>driver/gpio.h</b>
Description	Set 1 to set GPIO bit to interrupt when a high state is detected.

### gpio\_setInterruptLowEnable()

Usage	<code>gpio_setInterruptLowEnable(reg, value)</code>
Parameters	[IN] <code>reg</code> base address of specific GPIO [IN] <code>value</code> GPIO Low Interrupt Enable bitwise
Include	<b>driver/gpio.h</b>
Description	Set 1 to set GPIO bit to interrupt when a low state is detected.

# I<sup>2</sup>C API Calls

## i2c Config Struct

```
typedef struct{
    //Master/Slave mode
    //Number of cycle - 1 between each SDA/SCL sample
    u32 samplingClockDivider;
    //Number of cycle - 1 after which an inactive frame is considered dropped.
    u32 timeout;
    //Number of cycle - 1 SCL should be kept low (clock stretching)
    //after having feed the data to the SDA to ensure a correct
    //propagation to other devices
    u32 tsuDat;
    //Master mode
    //SCL low (cycle count -1)
    u32 tLow;
    //SCL high (cycle count -1)
    u32 tHigh;
    //Minimum time between the Stop/Drop -> Start transition
    u32 tBuf;
} I2c_Config;
```

### i2c\_getFilteringHit()

Usage	I2c_getFilteringHit (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 2-bit output: [0] indicates address hit for address setting 0. [1] indicates address hit for address setting 1.
Description	Read the 32-bit I <sup>2</sup> C register filter hit to register filter hit with a call back function. Return 1 on a specific bit if the filter address is enabled and the address received from the master is tallied with the target address settings for target address 0 (0 x 88) and target address 1 (0 x 8C). Used for slave mode.
Example	<pre>if(i2c_getFilteringHit(I2C_CTRL) == 1); // Check if address 0 received is the expected address from master.</pre>

### i2c\_getFilteringStatus()

Usage	I2c_getFilteringStatus (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 1-bit output indicates the operation requested from master: Return 1 indicates read operation requested. Return 0 indicates write operation requested.
Description	Read the operation requested from master. Used in slave mode.
Example	<pre>if(i2c_getFilteringStatus(I2C_CTRL) == 1); // Check filter hit value, bit [7] from slave address, // read ='1' write ='0'</pre>

## i2c\_getInterruptFlag()

Usage	I2c_getInterruptFlag (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 32-bit interrupt flags: [4] Start flag [5] Restart flag [6] End flag [7] Drop flag [15] Clock generation exit flag [16] Clock generation enter flag [17] Filter generation flag
Description	Read the 32-bit I <sup>2</sup> C register interrupt flag.
Example	<pre>Int flag = i2c_getInterruptFlag(I2C_CTRL) &amp; I2C_INTERRUPT_DROP; // Get Drop interrupt flag from Interrupt register</pre>

## i2c\_getMasterStatus()

Usage	I2c_getMasterStatus (reg)
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 32-bit current master status: [0] I <sup>2</sup> C controller busy [4] Start sequence in progress/requested [5] Stop sequence in progress/requested [6] Drop sequence in progress/requested [7] Recover sequence in progress/requested [9] Sequence dropped when executing start sequence [10] Sequence dropped when executing stop sequence [11] Sequence dropped when executing recover sequence
Description	Read the 32-bit I <sup>2</sup> C register current master status.
Example	<pre>int status = i2c_getMasterStatus(I2C_CTRL) &amp; I2C_MASTER_BUSY; // Get master busy status from status register</pre>

### i2c\_getSlaveStatus()

Usage	<code>I2c_getSlaveStatus(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 32-bit current slave status: [0] Indicates the slave is in frame. Start sequence executed. Required stop or drop sequence to exit from frame. [1] Current state of SDA bus [2] Current state of SCL bus
Description	Read the I <sup>2</sup> C bus status. This function allows the software to obtain the current state of the SDA and SCL bus.


### i2c\_getSlaveOverride()

Usage	<code>I2c_getSlaveOverride(u32 reg, u32 value)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>value</code> I <sup>2</sup> C slave override value
Include	<b>driver/i2c.h</b>
Returns	[OUT] 32-bit slave override setting: [1] SDA bus override setting [2] SCL bus override setting
Description	Manually controls the state of SDA and SCL. Setting of zero will forcefully pull the bus low while setting of one will release the bus as the I <sup>2</sup> C bus is always in pull-up condition.

### i2c\_applyConfig()

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

### i2c\_clearInterruptFlag()

Usage	<code>void i2c_clearInterruptFlag(u32 reg, u32 value)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>value</code> I <sup>2</sup> C interrupt flag to reset
	 <b>Note:</b> Refer to "Interrupt Clears Register: 0x0000_0024" in the <a href="#">Sapphire RV32 SoC Data Sheet</a> and <a href="#">High-Performance Sapphire RV32 SoC Data Sheet</a> .
Include	<b>driver/i2c.h</b>
Description	Clear the I <sup>2</sup> C interrupt flag by setting the interrupt bit to 1.

## i2c\_disableInterrupt()

Usage	<code>void i2c_disableInterrupt(u32 reg, u32 value)</code>
Parameters	<p>[IN] <code>reg</code> base address of specific I<sup>2</sup>C</p> <p>[IN] <code>value</code> I<sup>2</sup>C interrupt register:</p> <p>[0] I2C_INTERRUPT_RX_DATA</p> <p>[1] I2C_INTERRUPT_RX_ACK</p> <p>[2] I2C_INTERRUPT_TX_DATA</p> <p>[3] I2C_INTERRUPT_TX_ACK</p> <p>[4] I2C_INTERRUPT_START</p> <p>[5] I2C_INTERRUPT_RESTART</p> <p>[6] I2C_INTERRUPT_END</p> <p>[7] I2C_INTERRUPT_DROP</p> <p>[15] I2C_INTERRUPT_CLOCK_GEN_EXIT</p> <p>[16] I2C_INTERRUPT_CLOCK_GEN_ENTER</p> <p>[17] I2C_INTERRUPT_FILTER</p>
Include	<b>driver/i2c.h</b>
Description	Disable I <sup>2</sup> 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	<p>[IN] <code>reg</code> base address of specific I<sup>2</sup>C</p> <p>[IN] <code>value</code> I<sup>2</sup>C interrupt register:</p> <p>[0] I2C_INTERRUPT_RX_DATA</p> <p>[1] I2C_INTERRUPT_RX_ACK</p> <p>[2] I2C_INTERRUPT_TX_DATA</p> <p>[3] I2C_INTERRUPT_TX_ACK</p> <p>[4] I2C_INTERRUPT_START</p> <p>[5] I2C_INTERRUPT_RESTART</p> <p>[6] I2C_INTERRUPT_END</p> <p>[7] I2C_INTERRUPT_DROP</p> <p>[15] I2C_INTERRUPT_CLOCK_GEN_EXIT</p> <p>[16] I2C_INTERRUPT_CLOCK_GEN_ENTER</p> <p>[17] I2C_INTERRUPT_FILTER</p>
Include	<b>driver/i2c.h</b>
Description	Enable I <sup>2</sup> 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> base address of specific I <sup>2</sup> C [IN] <code>filterID</code> filter configuration ID number [IN] <code>config</code> struct of I <sup>2</sup> C configuration: <ul style="list-style-type: none"> <li>• [0] Filter address 0</li> <li>• [1] Filter address 1</li> </ul>
Include	<b>driver/i2c.h</b>
Description	Enable the filter configuration.

### i2c\_listenAck()

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

### i2c\_masterBusy()

Usage	<code>int i2c_masterBusy(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] Integer master busy status (1-bit): Returns 0 indicates Master is available Returns 1 indicates Master is busy/in progress
Description	Get the I <sup>2</sup> C busy status.

### i2c\_masterStatus()

Usage	<code>int i2c_masterStatus(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Returns	[OUT] 32-bit current master status: [0] I <sup>2</sup> C controller busy [4] Start sequence in progress/requested [5] Stop sequence in progress/requested [6] Drop sequence in progress/requested [7] Recover sequence in progress/requested [9] Sequence dropped when executing start sequence [10] Sequence dropped when executing stop sequence [11] Sequence dropped when executing recover sequence
Description	Get the I <sup>2</sup> C status.

### i2c\_masterDrop()

Usage	<code>void i2c_masterDrop(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Change the I <sup>2</sup> 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 base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Assert start condition.

### i2c\_masterRestart()

Usage	<code>void i2c_masterRestart(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Restart the I <sup>2</sup> C master by sending a start condition.

### i2c\_masterStartBlocking()

Usage	<code>void i2c_masterStartBlocking(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Asserts a start condition and wait for the master to start the process.

### i2c\_masterRestartBlocking()

Usage	<code>void i2c_masterRestartBlocking(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Restart the I <sup>2</sup> C master by sending a start condition. Wait for the master to start the process.

### i2c\_masterStop()

Usage	<code>void i2c_masterStop(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Asserts a stop condition.

### i2c\_masterStopBlocking()

Usage	<code>void i2c_masterStartBlocking(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Asserts a stop condition and waits for the master to start the process.

### i2c\_masterStopWait()

Usage	<code>void i2c_masterStopWait(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Waits for the master to be available.

### i2c\_masterRecoverBlocking()

Usage	<code>void i2c_masterRecoverBlocking(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	To recover the slave, toggle the SCL bus until the slave releases the SDA bus, except for a timeout. This function will retry 3 times. This function may be used as a backup plan to ensure that the slave can be recovered if a transaction fails in between.

### i2c\_setFilterConfig()

Usage	<code>void i2c_setFilterConfig(u32 reg, u32 filterId, u32 value)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>filterID</code> filter configuration ID number [IN] <code>value</code> filter configuration register: <ul style="list-style-type: none"> <li>• [0] Filter address 0</li> <li>• [1] Filter address 1</li> <li>• [9:0] I2C slave address</li> <li>• [14] I2C_FILTER_10BITS</li> <li>• [15] I2C_FILTER_ENABLE</li> </ul>
Include	<b>driver/i2c.h</b>
Description	Set the filter configuration for selected filter ID.
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> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Transmit acknowledge.

### i2c\_txAckBlocking()

Usage	<code>void i2c_txAckBlocking(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Transmit knowledge and wait for it to complete.

### i2c\_txAckWait()

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

### i2c\_txByte()

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

### i2c\_txByteRepeat()

Usage	<code>void i2c_txByteRepeat(u32 reg, u8 byte)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C [IN] byte 8 bits data to send out
Include	<b>driver/i2c.h</b>
Description	Send a byte in repeat mode.

### i2c\_txNack()

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

### i2c\_txNackRepeat()

Usage	<code>void i2c_txNackRepeat(u32 reg)</code>
Parameters	[IN] reg base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Send a NACK in repeat mode.

### i2c\_txNackBlocking()

Usage	<code>void i2c_txNackBlocking(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Transfer a NACK and wait for the completion.

### i2c\_rxAck()

Usage	<code>void i2c_rxAck(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Returns	[OUT] 1 bit acknowledge
Include	<b>driver/i2c.h</b>
Description	Receive an acknowledge from the I <sup>2</sup> C slave.

### i2c\_rxAckWait()

Usage	<code>void i2c_rxAck(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Include	<b>driver/i2c.h</b>
Description	Waits for ACK signal from I <sup>2</sup> C slave.

### i2c\_rxData()

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

### i2c\_rxNack()

Usage	<code>int i2c_rxNack(u32 reg)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C
Returns	[OUT] 1 bit no acknowledge. Return 1 if NACK is received.
Include	<b>driver/i2c.h</b>
Description	Receive no acknowledge from the I <sup>2</sup> C slave.

### i2c\_writeData\_b()

Usage	<code>void i2c_writeData_b(u32 reg, u8 slaveAddr, u8 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 8-bit register address [IN] <code>data</code> 8-bit write data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Write a number of data with 8-bit register address.

### i2c\_writeData\_w()

Usage	<code>void i2c_writeData_w(u32 reg, u8 slaveAddr, u16 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 16-bit register address [IN] <code>data</code> 8-bit write data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Write a number of data with 16-bit register address.

### i2c\_readData\_b()

Usage	<code>void i2c_readData_b(u32 reg, u8 slaveAddr, u8 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 8-bit register address [IN] <code>data</code> 8-bit read data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Read a number of data with 8-bit register address.

### i2c\_readData\_w()

Usage	<code>void i2c_readData_w(u32 reg, u8 slaveAddr, u16 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 16-bit register address [IN] <code>data</code> 8-bit read data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Read a number of data with 16-bit register address.

### `i2c_writeData_b_ack()`

Usage	<code>void i2c_writeData_b_ack(u32 reg, u8 slaveAddr, u8 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 8-bit register address [IN] <code>data</code> 8-bit write data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Write multiple data bytes using an 8-bit register address, with acknowledgment checking on receive (RX).

### `i2c_writeData_w_ack()`

Usage	<code>void i2c_writeData_w_ack(u32 reg, u8 slaveAddr, u16 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 16-bit register address [IN] <code>data</code> 8-bit write data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Write multiple data bytes using an 16-bit register address, with acknowledgment checking on receive (RX).

### `i2c_readData_b_ack()`

Usage	<code>void i2c_readData_b_ack(u32 reg, u8 slaveAddr, u8 regAddr, u8 *data, u32 length)</code>
Parameters	[IN] <code>reg</code> base address of specific I <sup>2</sup> C [IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit) [IN] <code>regAddr</code> 8-bit register address [IN] <code>data</code> 8-bit read data pointer [IN] <code>length</code> number of byte of data to be transmitted
Include	<b>driver/i2c.h</b>
Description	Read multiple data with 8-bit register address.

`i2c_readData_w_ack()`

Usage	<code>void i2c_readData_w_ack(u32 reg, u8 slaveAddr, u16 regAddr, u8 *data, u32 length)</code>
Parameters	<p>[IN] <code>reg</code> base address of specific I<sup>2</sup>C</p> <p>[IN] <code>slaveAddr</code> 8-bit slave address (left shift 1-bit)</p> <p>[IN] <code>regAddr</code> 16-bit register address</p> <p>[IN] <code>data</code> 8-bit read data pointer</p> <p>[IN] <code>length</code> number of byte of data to be transmitted</p>
Include	<b>driver/i2c.h</b>
Description	Read multiple data with 16-bit register address.

## I/O API Calls

### read\_u8()

Usage	<code>u8 read_u8(u32 address)</code>
Include	<b>driver/io.h</b>
Parameters	[IN] <code>address</code> SoC address
Returns	[OUT] 8-bit data
Description	Read 8-bit data from the specified address.

### read\_u16()

Usage	<code>u16 read_u16(u32 address)</code>
Include	<b>driver/io.h</b>
Parameters	[IN] <code>address</code> SoC address
Returns	[OUT] 16-bit data
Description	Read 16-bit data from the specified address.

### read\_u32()

Usage	<code>u32 read_u32(u32 address)</code>
Include	<b>driver/io.h</b>
Parameters	[IN] <code>address</code> SoC address
Returns	[OUT] 32-bit data
Description	Read 32-bit data from the specified address.

### write\_u8()

Usage	<code>void write_u8(u8 data, u32 address)</code>
Include	<b>driver/io.h</b>
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	<b>driver/io.h</b>
Parameters	[IN] <code>data</code> SoC address data [IN] <code>address</code> 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	<b>driver/io.h</b>
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	<b>driver/io.h</b>
Parameters	[IN] address SoC address [IN] data SoC address data
Description	Write 32 bits unsigned data to the specified address.

## Core Local Interrupt Timer API Calls

### clint\_setCmp()

Usage	<code>void clint_setCmp(u32 p, u64 cmp, u32 hart_id)</code>
Include	<b>driver/clint.h</b>
Parameters	[IN] <code>p</code> CLINT base address [IN] <code>cmp</code> timer compare register [IN] <code>hart_id</code> HART ID, 0 to 3
Description	Set a timer value to trigger an interrupt when the value is reached.

### clint\_getTime()

Usage	<code>u64 clint_getTime(u32 p)</code>
Include	<b>driver/clint.h</b>
Parameters	[IN] <code>p</code> CLINT base address
Returns	[OUT] Current core timer value
Description	Gets the timer value.

### clint\_uDelay()

Usage	<code>u64 clint_uDelay(u32 usec, u32 hz, u32 reg)</code>
Include	<b>driver/clint.h</b>
Parameters	[IN] <code>usec</code> microseconds [IN] <code>hz</code> core frequency [IN] <code>reg</code> CLINT base address
Description	Delay for certain duration in microsecond with CLINT.
Example	<pre>#define bsp_uDelay(usec); clint_uDelay(usec, SYSTEM_CLINT_HZ, SYSTEM_CLINT_CTRL);</pre>

## User Timer API Calls

### prescaler\_setValue()

Usage	<code>void prescaler_setValue(u32 reg, u32 value)</code>
Include	<b>driver/prescaler.h</b>
Parameters	[IN] <code>reg</code> user timer base address [IN] <code>value</code> prescaler value
Description	Set the user timer prescaler value.

### timer\_setConfig()

Usage	<code>void timer_setConfig(u32 reg, u32 value)</code>
Include	<b>driver/timer.h</b>
Parameters	[IN] <code>reg</code> user timer base address [IN] <code>value</code> user timer configuration value: [0] Set timer to run without prescaler [1] Set timer to run with prescaler [16] Set if timer need to restart after timer limit reach
Description	Set the user timer configuration.

### timer\_setLimit()

Usage	<code>void timer_setLimit(u32 reg, u32 value)</code>
Include	<b>driver/timer.h</b>
Parameters	[IN] <code>reg</code> user timer base address [IN] <code>value</code> user timer configuration value
Description	Set the limit value for the timer to generate an interrupt.

### timer\_getValue()

Usage	<code>u32 timer_getValue(u32 reg)</code>
Include	<b>driver/timer.h</b>
Parameters	[IN] <code>reg</code> user timer base address
Returns	[OUT] 32-bit Timer value
Description	Get the timer value.

### timer\_clearValue()

Usage	<code>void timer_clearValue(u32 reg)</code>
Include	<b>driver/timer.h</b>
Parameters	[IN] <code>reg</code> user timer base address
Description	Clear the timer value by setting it to 0.

## PLIC API Calls

### `plic_set_priority()`

Usage	<code>void plic_set_priority(u32 plic, u32 gateway, u32 priority)</code>
Include	<b>driver/plic.h</b>
Parameters	[IN] <code>plic</code> PLIC base address [IN] <code>gateway</code> interrupt type. Gateway is the interrupt number for a particular peripheral when configuring the Sapphire SoC. The gateway for all peripherals are available in <b>soc.h</b> , i.e., <code>SYSTEM_PLIC_TIMER_INTERRUPTS_0</code> . [IN] <code>priority</code> interrupt priority. Priority can be set within a range of 0 to 3.
Description	Set the interrupt priority.

### `plic_get_priority()`

Usage	<code>u32 plic_get_priority(u32 plic, u32 gateway)</code>
Include	<b>driver/plic.h</b>
Parameters	[IN] <code>plic</code> PLIC base address [IN] <code>gateway</code> interrupt type
Returns	[OUT] 32-bit priority
Description	Get the interrupt priority.

### `plic_set_enable()`

Usage	<code>void plic_set_enable(u32 plic, u32 target, u32 gateway, u32 enable)</code>
Include	<b>driver/plic.h</b>
Parameters	[IN] <code>plic</code> PLIC base address [IN] <code>target</code> HART number [IN] <code>gateway</code> interrupt type [IN] <code>enable</code> Enable interrupt for the particular gateway on the selected target.
Description	Set the interrupt enable.

### `plic_set_threshold()`

Usage	<code>void plic_set_threshold(u32 plic, u32 target, u32 threshold)</code>
Include	<b>driver/plic.h</b>
Parameters	[IN] <code>plic</code> PLIC base address [IN] <code>target</code> HART number [IN] <code>threshold</code> HART interrupt threshold
Description	Set the threshold of a particular HART to accept interrupt source.

#### Example

```
plic_set_threshold(BSP_PLIC, BSP_PLIC_CPU_0, 0);
// cpu 0 accept all interrupts with priority above 0
```

[plic\\_claim\(\)](#)

Usage	<code>u32 plic_claim(u32 plic, u32 target)</code>
Include	<b>driver/plic.h</b>
Parameters	[IN] <code>plic</code> PLIC base address [IN] <code>target</code> HART number
Description	Claim the PLIC interrupt for specific HART.

[plic\\_release\(\)](#)

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

# SPI API Calls

## SPI Config Struct

```
typedef struct{
    u32 cpol; // Clock polarity during idle state setting
    u32 cpha; // Clock phase setting
    u32 mode; // SPI Mode setting
    u32 clkDivider; // Clock divider setting on SCL generation
    u32 ssSetup; // Clock cycle between activated chip-select and first rising-edge of SCLK
    u32 ssHold; // Clock cycle between last falling-edge and deactivated chip-select is
                //activated.
    u32 ssDisable; // Clock cycle delay before the next chip select can be activated
} Spi_Config;
```

### spi\_applyConfig()

Usage	void spi_applyConfig(u32 reg, Spi_Config *config)
Include	<b>driver/spi.h</b>
Parameters	[IN] reg SPI base address [IN] config struct of the SPI configuration
Description	Applies the SPI configuration to a register for initial configuration.

### spi\_cmdAvailability()

Usage	u32 spi_cmdAvailability(u32 reg)
Include	<b>driver/spi.h</b>
Parameters	[IN] reg SPI base address
Returns	[OUT] SPI TX FIFO availability (16 bits)
Description	Reads the number of bytes for TX FIFO availability (up to 256 bytes).

### spi\_deselect()

Usage	void spi_deselect(u32 reg, u32 slaveId)
Include	<b>driver/spi.h</b>
Parameters	[IN] reg SPI base address [IN] slaveId ID for the slave
Description	De-asserts the selected SPI (SS) pin based on the slaveId. SlaveId range from 0 up to (SPI Chip Select Width) -1. SPI 0 only have 1 chip select.

### spi\_read()

Usage	u8 spi_read(u32 reg)
Include	<b>driver/spi.h</b>
Parameters	[IN] reg SPI base address
Returns	[OUT] One byte of data
Description	Receives one byte from the SPI slave.

### spi\_read32()

Usage	<code>u32 spi_read32(u32 reg)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address
Returns	[OUT] Data (up to 16 bits)
Description	Receives up to 16 bits of data from the SPI slave.

### spi\_rspOccupancy()

Usage	<code>u32 spi_rspOccupancy(u32 reg)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address
Returns	[OUT] SPI RX FIFO occupancy (16 bits)
Description	Read the number of bytes for RX FIFO occupancy.

### spi\_select()

Usage	<code>void spi_select(u32 reg, u32 slaveId)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address [IN] <code>slaveId</code> ID for the slave
Description	Asserts the SPI select (SS) pin on the selected slave.

### spi\_write()

Usage	<code>void spi_write(u32 reg, u8 data)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address [IN] <code>data</code> 8 bits of data to send out
Description	Transfers one byte to the SPI slave.

### spi\_write32()

Usage	<code>void spi_write32(u32 reg, u32 data)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address [IN] <code>data</code> up to 16 bits of data to send out
Description	Transfers up to 16 bits to the SPI slave.

[spi\\_writeRead\(\)](#)

Usage	<code>u8 spi_writeRead(u32 reg, u8 data)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address [IN] <code>data</code> 8 bits of data to send out
Returns	[OUT] One byte of data
Description	Transfers one byte to the SPI slave and receives one byte from the SPI slave.

[spi\\_writeRead32\(\)](#)

Usage	<code>u32 spi_writeRead32(u32 reg, u32 data)</code>
Include	<b>driver/spi.h</b>
Parameters	[IN] <code>reg</code> SPI base address [IN] <code>data</code> up to 16 bits of data to send out
Returns	[OUT] Up to 16 bits of data
Description	Transfers up to 16 bits of data to the SPI slave and receives up to 16 bits of data from the SPI slave.

## SPI Flash Memory API Calls

### `spiFlash_f2m()`

Usage	<code>void spiFlash_f2m(u32 spi, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID [IN] <code>flashAddress</code> flash device start address [IN] <code>memoryAddress</code> RAM memory start address
Description	Copy data from the flash device to memory with chip select control.

### `spiFlash_f2m_withGpioCs()`

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

### `spiFlash_f2m_dual()`

Usage	<code>void spiFlash_f2m_dual(u32 spi, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID [IN] <code>flashAddress</code> flash address to read the data [IN] <code>memoryAddress</code> RAM address to write the data [IN] <code>size</code> size of data to copy
Description	Read data from <code>flashAddress</code> and copy to <code>memoryAddress</code> of specific size with chip select with dual data lines - half duplex.

### spiFlash\_f2m\_dual\_withGpioCs()

Usage	<code>void spiFlash_f2m_dual(u32 spi, u32 gpio, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID [IN] <code>flashAddress</code> flash address to read the data [IN] <code>memoryAddress</code> RAM address to write the data [IN] <code>size</code> size of data to copy
Description	Read data from <code>flashAddress</code> and copy to <code>memoryAddress</code> of specific size with GPIO chip select with dual data lines - half duplex.

### spiFlash\_f2m\_quad()

Usage	<code>void spiFlash_f2m_quad(u32 spi, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID [IN] <code>flashAddress</code> flash address to read the data [IN] <code>memoryAddress</code> RAM address to write the data [IN] <code>size</code> size of data to copy
Description	Read data from <code>flashAddress</code> and copy to <code>memoryAddress</code> of specific size with chip select with quad data lines - half duplex. Please define <code>DEFAULT_ADDRESS_BYTE</code> or <code>MX25_FLASH</code> to support the quad data lanes.

### spiFlash\_f2m\_quad\_withGpioCs()

Usage	<code>void spiFlash_f2m_withGpioCs(u32 spi, u32 gpio, u32 cs, u32 flashAddress, u32 memoryAddress, u32 size)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID [IN] <code>flashAddress</code> flash address to read the data [IN] <code>memoryAddress</code> RAM address to write the data [IN] <code>size</code> size of data to copy
Description	Read data from <code>flashAddress</code> and copy to <code>memoryAddress</code> of specific size with GPIO chip select with quad data lines - half duplex

### spiFlash\_deselect()

Usage	<code>void spiFlash_deselect(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	De-asserts the SPI flash device from the master chip select.

### spiFlash\_deselect\_withGpioCs()

Usage	<code>void spiFlash_deselect_withGpioCs(u32 gpio, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID
Description	De-asserts the SPI flash device from the master with the GPIO chip select.

### spiFlash\_init()

Usage	<code>void spiFlash_init(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Initialize the SPI reg struct with chip select de-asserted with the following default settings: <pre>spiCfg.cpol = 0; spiCfg.cpha = 0; spiCfg.mode = 0; spiCfg.clkDivider = 2; spiCfg.ssSetup = 5; spiCfg.ssHold = 2; spiCfg.ssDisable = 7;</pre>

### spiFlash\_init\_withGpioCs()

Usage	<code>void spiFlash_init_withGpioCs(u32 spi, u32 gpio, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID
Description	Initialize the SPI reg struct with GPIO chip select de-asserted with the following default settings: <pre>spiCfg.cpol = 0; spiCfg.cpha = 0; spiCfg.mode = 0; spiCfg.clkDivider = 2; spiCfg.ssSetup = 5; spiCfg.ssHold = 2; spiCfg.ssDisable = 7;</pre>

[spiFlash\\_read\\_id\(\)](#)

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

[spiFlash\\_select\(\)](#)

Usage	<code>void spiFlash_select(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Select the SPI flash device with chip select.

[spiFlash\\_select\\_withGpioCs\(\)](#)

Usage	<code>spiFlash_select_withGpioCs(u32 gpio, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID
Description	Select the SPI flash device with the GPIO chip select.

[spiFlash\\_software\\_reset\(\)](#)

Usage	<code>void spiFlash_software_reset(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Reset the SPI flash with chip select.

[spiFlash\\_wake\(\)](#)

Usage	<code>void spiFlash_wake(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Release power down from the SPI master with chip select.

[spiFlash\\_wake\\_withGpioCs\(\)](#)

Usage	<code>void spiFlash_wake_withGpioCs(u32 spi, u32 gpio, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID
Description	Release power down from the SPI master with the GPIO chip select.

[spiFlash\\_manufacturer\\_id\(\)](#)

Usage	<code>void spiFlash_manufacturer_id_(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Get SPI flash manufacturer ID.

[spiFlash\\_exit4ByteAddr\(\)](#)

Usage	<code>void spiFlash_exit4ByteAddr(u32 spi, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>cs</code> chip select/slaveID
Description	Exit 4-byte addressing. Ensure the addressing mode is set to 3-byte before accessing the SPI Flash. Calling <code>spiFlash_manufacturer_id_</code> function before exiting 4-byte addressing.

[spiFlash\\_exit4ByteAddr\\_withGpioCs\(\)](#)

Usage	<code>void spiFlash_exit4ByteAddr_withGpioCs(u32 spi, u32 gpio, u32 cs)</code>
Include	<b>driver/spiFlash.h</b>
Parameters	[IN] <code>spi</code> SPI base address [IN] <code>gpio</code> GPIO base address [IN] <code>cs</code> chip select/slaveID
Description	Exit 4-byte addressing with GPIO chip select. Ensure the addressing mode is set to 3-byte before accessing the SPI Flash. Calling <code>spiFlash_manufacturer_id_</code> function before exiting 4-byte addressing.

# UART API Calls

## UART Config Struct

```
typedef struct{
enum UartDataLength dataLength;
enum UartParity parity;
enum UartStop stop;
u32 clockDivider;
} Uart_Config;
```

### uart\_applyConfig()

Usage	<code>void uart_applyConfig(u32 reg, Uart_Config *config)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>config</code> struct of the UART configuration
Description	Applies the UART configuration to a register for initial configuration.

### uart\_TX\_emptyInterruptEna()

Usage	<code>void uart_TX_emptyInterruptEna(u32 reg, char Ena)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>ena</code> Enable interrupt
Description	Enable the TX FIFO empty interrupt.

### uart\_RX\_NotifyInterruptEna()

Usage	<code>void uart_RX_NotifyInterruptEna(u32 reg, char Ena)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>ena</code> Enable interrupt
Description	Enable the RX FIFO not empty interrupt.

### uart\_read()

Usage	<code>char uart_read(u32reg)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address
Returns	[OUT] <code>reg</code> character that is read
Description	Reads a character from the UART slave.

### uart\_readOccupancy()

Usage	<code>u32 uart_readOccupancy(u32 reg)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address
Returns	[OUT] <code>reg</code> FIFO occupancy
Description	Read the number of bytes in the RX FIFO up to 128 bytes.

### uart\_status\_read()

Usage	<code>u32 uart_status_read(u32 reg)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address
Returns	[OUT] 32-bit status register from the UART
Description	Refers to UART Status Register: 0x0000_0004 in the Sapphire Datasheet.

### uart\_status\_write()

Usage	<code>void uart_status_write(u32 reg, char data)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>data</code> input data for the UART status.
Description	Write the UART status. Only TXInterruptEnable and RXInterruptEnable are writable.

### uart\_write()

Usage	<code>void uart_write(u32 reg, char data)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>data</code> write a character
Description	Write a character to the UART.

### uart\_writeHex()

Usage	<code>void uart_writeHex(u32 reg, int value)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [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(u32 reg, const char* str)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address [IN] <code>str</code> string to write
Description	Write a string to the UART.

`uart_writeAvailability()`

Usage	<code>u32 uart_writeAvailability(u32 reg)</code>
Include	<b>driver/uart.h</b>
Parameters	[IN] <code>reg</code> UART base address
Returns	[OUT] <code>reg</code> FIFO availability
Description	Read the number of bytes in the TX FIFO up to 128 bytes.

## RISC-V API Calls

### `data_cache_invalidate_all()`

Usage	<code>void data_cache_invalidate_all(void)</code>
Include	<b>driver/vexriscv.h</b>
Description	Invalidate whole data cache. Critical to ensure the data coherency between the cache and the main memory.

### `data_cache_invalidate_address()`

Usage	<code>void data_cache_invalidate_address(address)</code>
Include	<b>driver/vexriscv.h</b>
Description	Invalidate the address data cache. Critical to ensure the data coherency between the cache and the main memory.

### `instruction_cache_invalidate()`

Usage	<code>void instruction_cache_invalidate(void)</code>
Include	<b>driver/vexriscv.h</b>
Description	Invalidate the whole instruction cache. Critical to ensure the instruction coherency between the cache and the main memory.

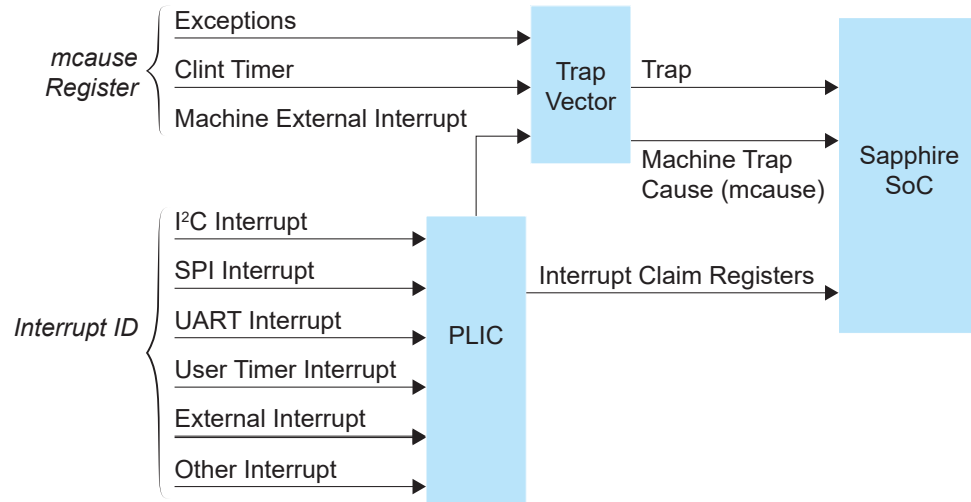


**Note:** For more information on the usage of the cache invalidation API, see [iCacheFlushDemo](#) and [dCacheFlushDemo](#).

## Handling Interrupts

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

*Figure 27: Types of Interrupts*

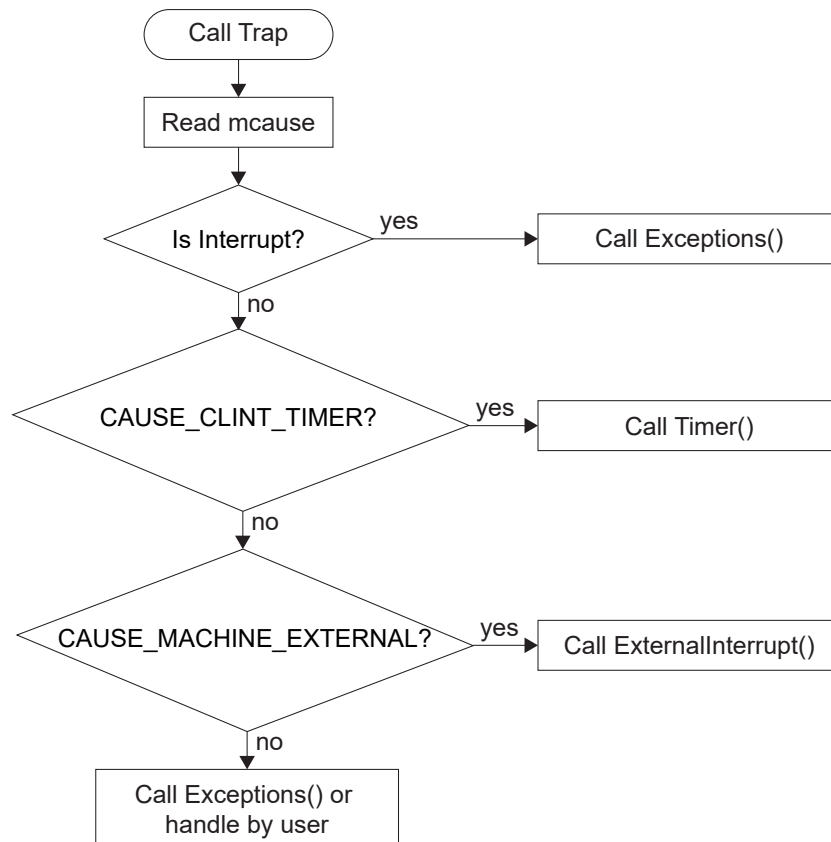


## Trap Vectors

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 28: Handling Trap Vectors



## PLIC Interrupts

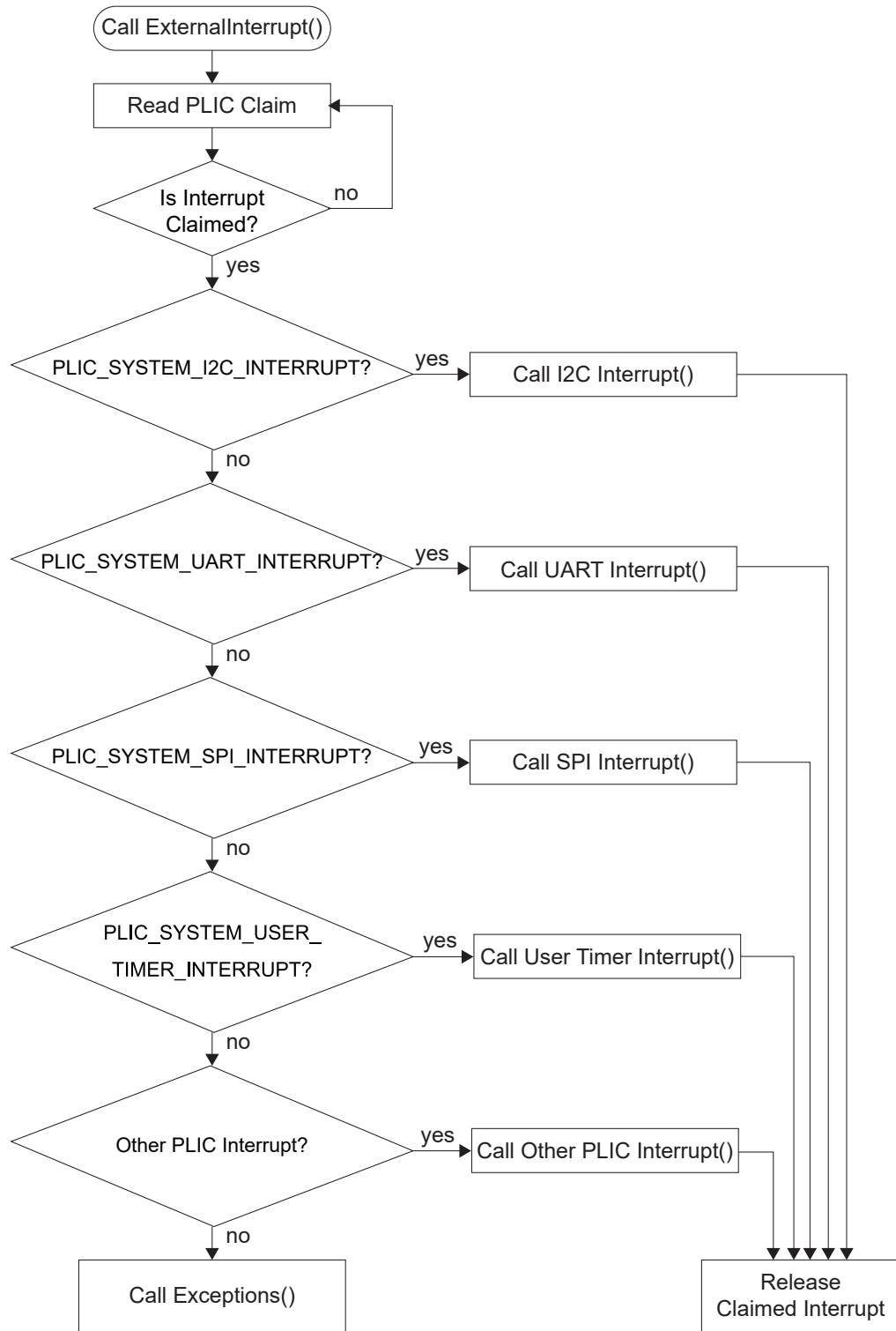
The PLIC collects external interrupts and is also used for CAUSE\_MACHINE\_EXTERNAL cases. Read the interrupt claim registers (PLIC claim) to identify the source of the external interrupt. Refer to [Address Map](#) on page 39 for a list of the interrupt IDs.



**Note:** For the High-Performance Sapphire RV32 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 29: Handling PLIC Interrupts



# Inline Assembly

## Contents:

- [Introduction](#)
- [Inline Assembly Syntax](#)
- [RISC-V Registers](#)

## Introduction

The inline assembly is a feature in programming languages like C and C++ that allows you to embed assembly language code directly within your high-level code. This feature allows you to write your assembly instructions in line with your C or C++ code, instead of having to write and compile the assembly language file separately. This is useful in situations that need fine-grained control over hardware resources or performing low-level operations that are not easily expressed in higher-level languages. Typically, inline assembly can be useful if you need to:

- *Access hardware resources*—Inline assembly allows you access to hardware resources that is inaccessible or does not have suitable intrinsic function available in high-level language.
- *Performance optimization*—You may use inline assembly to design sections of code that are time-critical and more optimized than high-level language.



**CAUTION:** Inline assembly is a powerful tool for low-level operations and optimization. However, inline assembly can make your design harder to maintain. Therefore, you need to use it with caution and sparingly.




**Note:** All inline assembly syntax explained in this user guide is based on GNU GCC v8.3.0, which is the out-of-box toolchain used by Efinity RISC-V Embedded Software IDE. Refer to [GNU GCC Online Documentation](#) for more information.

## Inline Assembly Syntax

The inline assembler has the following syntax:

```
_asm_ <asm-qualifiers>
(
  "assembly_instructions_string"
  : "output_operand_list"
  : "input_operand_list"
  : "clobbered_resource_list"
);
```

**Table 28: Inline Assembly Syntax**

Syntax	Description
<code>_asm_</code>	Indicates the start of the inline assembly block.
<code>asm-qualifiers</code>	Optional qualifiers that you can use to specify various attributes of the inline assembly, such as constraints, options, or flags, e.g., <code>_volatile_</code>
<code>"assembly_instructions_string"</code>	<p>Specify the actual assembly code as a string separated by <code>/n</code>. Each operation can be a valid assembler instruction, or a data definition assembler directive prefixed by an optional label. There can be no whitespace before the label, and it must be followed by <code>:"</code>. For example:</p> <pre><code>_asm_ _volatile_ (   "label:"   "nop/n"   "j label" );</code></pre> <p> <b>Note:</b></p> <ul style="list-style-type: none"> <li>The labels you define in the inline assembler statement is categorized as local with reference to the respective statement.</li> <li>Use this to implement loops or conditional code.</li> </ul>
<code>:"output_operand_list"</code>	<p>Defines the output operands of the assembly code. Output operands are used to pass values from the assembly code back to the C/C++ code.</p> <p>They are specified as a comma-separated list. The <code>"output_operand_list"</code> typically consists of variables or registers where the results of the assembly instructions will be stored.</p>
<code>:"input_operand_list"</code>	<p>Defines the input operands of the assembly code. Input operands are used to pass values from the C/C++ code to the assembly code. Like the output operands, the <code>"input_operand_list"</code> is a comma-separated list of variables or registers used as inputs to the assembly instructions.</p>
<code>:"clobbered_resource_list"</code>	<p>Specifies clobbered resources, which are registers or memory locations that may be modified by the assembly code but are not explicitly listed as input or output operands. The <code>"clobbered_resource_list"</code> is also a comma-separated list, and it informs the compiler that it should not rely on the values of these resources after the inline assembly block. This is an optional part, and if there are no clobbered resources, it can be left empty.</p>

## Operands

An inline assembler statement can have one input and one output comma-separated list of operands. Each operand consists of an optional symbolic name in brackets, a quoted constraint, followed by a C expression parentheses.

### Operand Syntax

The representation of an operand syntax is as follows:

[ <symbolic-name> ] " <modifiers> <constraints> " (expr)

#### Example 1:

```
int Add (int term1, int term2)
{
    int sum;
    _asm_ _volatile_
    (
        "add %0, %1, %2"
        : "=r" (sum)
        : "r" (term1), "r" (term2)
        );
    return sum;
}
```

Table 29: Explanation of Example 1

C Function Implementation	Description
Add ()	This function uses inline assembly to perform an addition operation. Inputs two integer parameters, <code>term1</code> and <code>term2</code> , and returns the result as a <code>sum</code> .
add %0, %1, %2	This is the assembly instruction. It adds two integer parameters, <code>term1</code> and <code>term2</code> , and stores the result in the output operand %0 (which corresponds to <code>sum</code> in this case). %1 and %2 are placeholders for input operands, which are <code>term1</code> and <code>term2</code> respectively.
"=r" (sum)	This is an output operand constraint. It tells the compiler that the assembly instruction modifies the <code>sum</code> variable and should be stored in a general-purpose register (r).
"=r" (term1), "=r" (term2)	These are input operand constraints. They specify that <code>term1</code> and <code>term2</code> should be stored in registers (r) and are used as input to the assembly instruction.

You can omit any C function implementation by leaving it empty as shown by the following example.

#### Example 2:

```
int matrix [M][N];
void MatrixPreloadNow (int row)
{
    _asm_ _volatile_
    (
        "lw t0, 0(%0)"
        : //empty//
        : "r" (&matrix [row] [0])
        );
}
```

The code in Example 2 loads the %0 data into temporary register, `t0`. The assembly only provides the input constraint and provides nothing to the output constraint. The pointer uses the data from `&matrix [row] [0]`.

## Operand References

The placeholders, %0, %1, etc., are known as operand references or substitution operands. These placeholders represent input and output operands within the inline assembly code. The numbers inside the placeholders correspond to the sequence of operands specified in the constraints. The following is the example of its usage.

### Example 3:

```
int Add (int term1, int term2)
{
    int sum;
    _asm_ _volatile_
    (
        "add %0, %1, %2"
        : "=r" (sum)
        : "r" (term1), "r" (term2)
        );
    return sum;
}
```

In the Add function from Example 3, %0 is used to represent the output operands, which is the integer, sum. The %1 represents the input operand, term1 while %2 represents the input operand, term2.

## Input Operands

The characteristics of input operands are as follows:

The input operands cannot have any constraint modifiers, but they can have any valid C expression if the type of the expression fits the register.

The C expression is evaluated just before any of the assembler instructions in the inline assembler statement and assigned to the constraint, for example a register.

## Output Operands

The characteristics of output operands are as follows:

- Output operands must have “=” as a constraint modifier and the C expression must be a l-value and specify writable location. For example, “=r” for a write-only general-purpose register.
- The constraint is assigned to the evaluated C expression (as a l-value) immediately after the last assembler instruction in the inline assembler statement.
- Input operands are assumed to be consumed before output is produced.
- The compiler may use the same register for an input and output operand.
- To prohibit this, prefix the output constraint with “&” to make it an early clobber resource. For example, “=&r”.

The above characteristics ensure that the output operand is allocated to a different register from the input operands.

## Input/Output Operands

The characteristics of input/output operands are as follows:

- An operand that should be used both for input and output must be listed as an output operand and have the “+” modifier.
- The C expression must be a l-value and specify a writable location.
- The location is read immediately before any assembler instructions, and is written right after the last assembler instruction.

Example of using a read-write operand:

### Example 4:

```
int Double (int value)
{
    _asm_ _volatile_
    (
        "add %0, %0, %0"
        : "+r" (value)
        );
    return value;
}
```

In Example 4, the input `value` is placed in a general-purpose register. After the assembler statement, the result from the `add` instruction is placed in the same register and return the result.

## Operand Constraints

A constraint is a string full of letters, each of which describes one kind of operand that is permitted.

**Table 30: Inline Assembler Operand Constraints**

Constraint Syntax	Description
A	An address that is held in a general-purpose register.
m	Memory.
r	Uses a general-purpose integer register for the expression: <code>x1-x31</code>
i	A 32-bit integer.
l	An l-type 12-bit signed integer.
J	The constant integer zero.
K	A 5-bit unsigned integer for CSR instructions.
f	Uses a general-purpose floating-point register.
register_name	Uses this specific register for the expression.
digit	<ul style="list-style-type: none"> <li>• The input must be in the same location as the output operand <i>digit</i>.</li> <li>• If a digit is used together with letters within the same alternative, then the digit should come last.</li> </ul>



**Note:** For the full lists of operand constraints, refer to the [GNU GCC documentation](#).

## Operand Constraint Modifiers

The constraint modifiers can be used together with a constraint to modify its meaning. The modifier should be put in the first character of the constraint string. The following table lists the supported constraint modifiers:

**Table 31: Supported Constraint Modifiers**

Modifier Syntax	Description
+	Read-write operand.
=	Write-only operand: the previous value is discarded and replaced by new data.
&	This operand is an earlyclobber operand, which is written to before the instruction has processed all the input operands.



**Note:** The compiler can only handle one commutative (constraint) pair in an assembly. The compiler may fail if you use more than one commutative pair.

## Clobbered Resources

The characteristics of clobbered resources are as follows:

- An inline assembler statement can contain a list of clobbered resources.
- The clobbered registers that can be thrashed need to be specified in the assembly statement.
- By optimizing the GCC, you can specify or check for the clobbered registers.
- Any value that resides in a clobbered resource and that is needed after the inline assembly statement is reloaded.



**Note:** Clobbered resources is used as input or output operands.

Example of using clobbered resources:

### Example 5:

```
int Add0x10000 (int term)
{
    int sum;
    _asm_ _volatile_
    (
        "lui s0, 0x10\n"
        "add %0, %1, s0"
        : "=r" (sum)
        : "r" (term)
        : "s0"
    );
    return sum;
}
```

The following table lists the valid clobbered resources:

**Table 32: Lists of Valid Clobbered Resources**

Clobber	Description
x1-x3, a0-a7, s0-s11, t0-t6	General-purpose integer registers.
f0-f31, fa0-fa7, fs0-fs11, ft0-ft11	General-purpose floating-point registers.
Memory	To be used if the instructions modify any memory. This avoids keeping memory values cached in registers across the inline assembler statement.

Example of using clobbered memory:

**Example 6:**

```
void Store (unsigned long*location, unsigned long value)
{
    _asm_ _volatile_
    ("sw %1, 0(%0)"
     : "=r" (location), "r" (value)
     : "memory"
     );
}
```

## RISC-V Registers

RISC-V has the following 32-bit registers:

- 32 general-purpose registers
- A program counter (PC)

A 32 general-purpose registers have the following assigned functions:

- x0 is hard-wired to 0 and can be used as a target register for any instructions where the result must be discarded.
- x0 can also be used as a source of zero (0) if needed.
- x1-x31 are general-purpose registers. The 32-bit integers they hold are interpreted, depending on the instruction.

A PC has the following assigned functions and characteristics:

- PC points to the next instruction to be executed.
- The PC cannot be written or read using load/store instructions.

The following figure shows the 32 general-purpose registers in a RISC-V ISA<sup>(2)</sup> CPU.

*Figure 30: RISC-V Base Unprivileged Integer Register State*

XLEN-1	0
x0 / zero	
x1	
x2	
x3	
x4	
x5	
x6	
x7	
x8	
x9	
x10	
x11	
x12	
x13	
x14	
x15	
x16	
x17	
x18	
x19	
x20	
x21	
x22	
x23	
x24	
x25	
x26	
x27	
x28	
x29	
x30	
x31	
XLEN	
XLEN-1	0
pc	
XLEN	

<sup>(2)</sup> ISA: Instruction Set Architecture

## Calling Convention for RISC-V Registers

The symbolic name in the table is the name used by the RISC-V register when applying the inline assembly in the design.

**Table 33: Symbolic Names in RISC-V General Purpose Registers**

Register Name	Symbolic Name	Description
x0	Zero	Hardwired zero register, always read as zero (0), and writes are ignored.
x1	Ra	Return address register, used to store the return address.
x2	Sp	Stack pointer register, used to point to the top of the call stack.
x3	Gp	Global pointer register, used to addressing global data.
x4	Tp	Thread pointer, used for addressing thread-local data.
x5	t0	Temporary register/alternate link register, used for general temporary storage.
x6-x7	t1-t2	Temporary registers, used for general temporary storage.
x8	s0/fp	Saved register/frame pointer, often used to establish and maintain stack frames.
x9	s1	Saved register, used for saving and restoring values across function calls.
x10-x11	a0-a1	Function argument registers/return value register.
x12-x17	a2-a7	Function argument registers.
x18-x27	s2-s11	Saved registers, used for saving and restoring values across function calls.
x28-x31	t3-t6	Temporary registers, often used for general temporary storage.



**Note:** Ensure correct registers are used when designing your program to avoid any data corruption.

# Revision History

Table 34: Revision History

Date	Version	Description
May 2026	3.1	<p>Updated Sapphire High-Performance RISC-V SoC Hardware and Software User Guide as a standalone user guide. The Embedded IDE Software User Guide is separated from the current user guide. Changed document title from Sapphire High-Performance RISC-V SoC Hardware and Software User Guide to High-Performance Sapphire RV32 SoC User Guide. Changed content Sapphire High-Performance SoC to High-Performance Sapphire RV32 SoC. Updated Required Software section. (DOC-2929)</p> <p>Added sub-topic Converting a User Binary to Raw Hex Format (Efinity Programmer). (DOC-2954)</p> <p>Removed SD Host and Triple Speed Ethernet MAC from the High-Performance Sapphire RV32 Soft Logic Block Tab Parameters table. Added table I/O Configuration Signal in Soft Logic Block Design Files sub-topic. (DOC-3038)</p>
November 2025	3.0	<p>Change AXI master/slave interface 0/1. (DOC-2683)</p> <p>Added AXI Interface Pipeline and AXI Write Buffer in Sapphire High-Performance Hardened RISC-V Block Tab Parameters table.</p> <p>Added i2c_writeData_b_ack(), i2c_writeData_w_ack(), i2c_rxAckWait(), i2c_readData_b_ack(), i2c_readData_w_ack() in I2C API Calls. Updated i2c_writeData_w().</p> <p>Added Concurrent Debugging chapter.</p> <p>Added new troubleshooting topics in Troubleshooting chapter.</p>
June 2025	2.3	<p>Added sub-topic Move Project to Other Location or Machine in IDE Launcher from Efinity. (DOC-2542)</p>
May 2025	2.2	<p>Updated end address and added note for SPI Flash in Boot Sequence A and Boot Sequence B. (DOC-2534)</p>
May 2025	2.1	<p>Added Topaz device in Required Software. (DOC-2461)</p> <p>Updated Modify the Bootloader Software to Enable Multi-Data Lines.</p> <p>Added table <b>Table 2: High-Performance Sapphire RV32 Device Selection Tab</b> on page 13.</p> <p>Added sub-topic IDE Launcher from Efinity.</p> <p>Updated memory type: LPDDR4 in table Sapphire High-Performance LPDDR4 Configuration Tab Parameters.</p> <p>Added notes in Create a New Project and Import Sample Projects.</p> <p>Updated Launch the Debug Script.</p> <p>Added a launch script for Topaz device in Debug-SMP.</p> <p>Updated FreeRTOS and added inlineAsmDemo in Example Software.</p>
December 2024	2.0	<p>Added topic Hardware and Software Migration from Sapphire SoC to Sapphire High-Performance SoC. (DOC-1893)</p> <p>Added Watchdog Timer chapter. (DOC-2098)</p>
June 2024	1.0	<p>Initial release. (DOC-1893)</p>