

Objective

This example demonstrates the use of SPI SCB (Serial Communication Block) Component for PSoC® 6 MCU in master mode. Four different subprojects show the use of Peripheral Driver Library (PDL) functions to communicate with an SPI slave.

Overview

The SPI is designed to send command packets to control the RGB LED color on the slave. Four different projects developed in this example are: SPI master using high-level PDL functions, SPI master using low-level PDL functions, SPI master using User-ISR and low-level PDL functions and SPI master using low-level PDL functions and DMA.

Requirements

Tool: PSoC Creator™ 4.2; Peripheral Driver Library (PDL) 3.0.1

Programming Language: C (Arm® GCC 5.4.1 and Arm MDK 5.22)

Associated Parts: All PSoC 6 MCU parts

Related Hardware: CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit

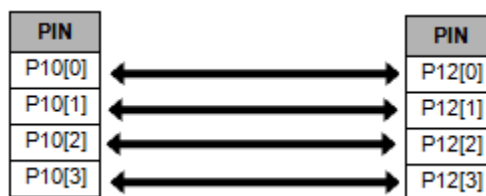
Hardware Setup

This example uses the kit's default configuration. Refer to the kit guide to ensure the kit is configured correctly. If the settings are different from the default values, see the 'Selection Switches' table in the [kit guide](#) to reset to the default settings.

[Table 3](#) lists the PSoC Creator pin connection settings required on the CY8CKIT-062-BLE Kit. Because the master and slave are on the same device, pins related to both Components are shown in [Table 3](#).

Jumper wires of the same length are used to establish connection between the master and slave on CY8CKIT-062-BLE Kit. P10[0] is connected to P12[0], P10[1] is connected to P12[1], P10[2] is connected to P12[2] and P10[3] is connected to P12[3] as shown in [Figure 1](#).

Figure 1. Pin Connection



Software Setup

None.

Operation

1. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
2. Connect jumper wires as explained in hardware setup.
3. Build each project and program it into the PSoC 6 MCU device. Choose **Debug > Program**. For more information on device programming, see PSoC Creator Help. Flash for both CPUs is programmed in a single program operation.

- Observe the RGB LED on the board, which changes its color every two seconds. Color changes in the sequence red, green, blue, cyan, purple, yellow, white. After white, the same sequence from red continues.

Design

In all four projects, the Arm Cortex®-M4 (CM4) core acts as a master and the Cortex-M0+ (CM0+) core acts as a slave. Different pins are configured for SPI MOSI, MISO, SCLK, and SS for master and slave. The master sends command packets to control the color of an RGB LED connected to the slave. This document explains the SPI master-related design. CE221121 explains the slave design.

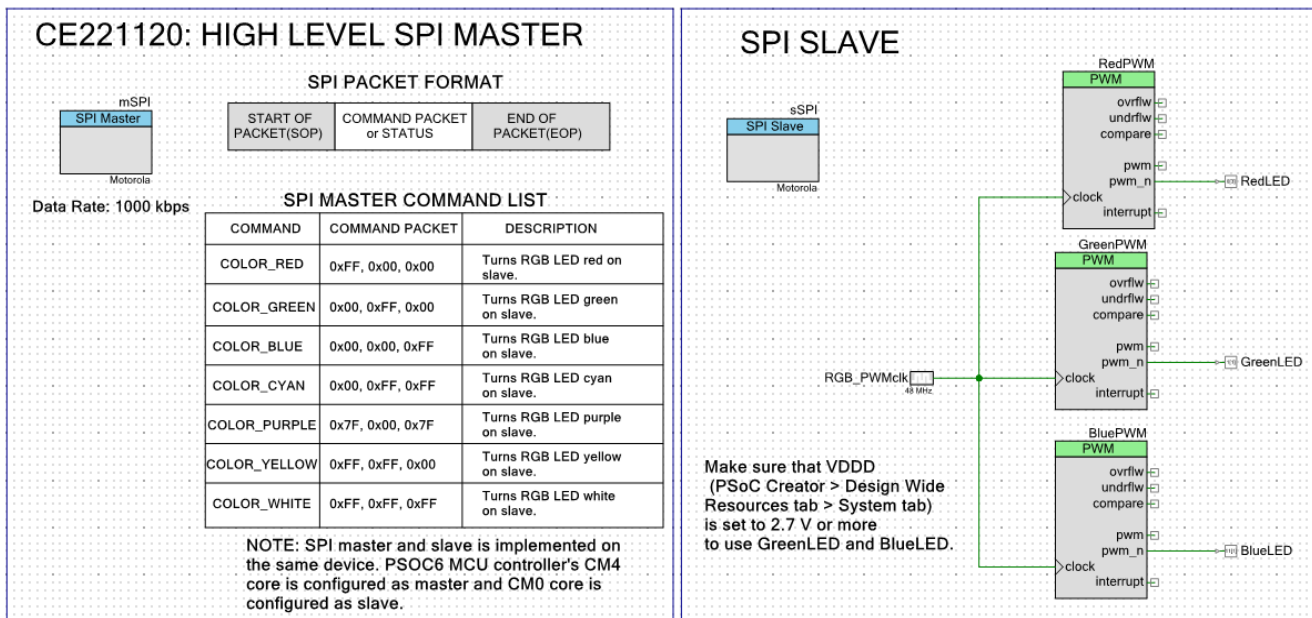
Master APIs are divided into two categories: **High-Level** and **Low-Level**. See the PDL documentation to know more about High-Level and Low-Level functions. To open the PDL documentation, right-click on the SPI Component in PSoC Creator schematics window, and click **Open PDL Documentation**.

The SCB SPI PSoC Creator Component is used in all the example projects. The master sends different command packets to the slave every two seconds. A command packet has the information to set the compare value for three PWM signals that controls the color of the RGB LED connected to the slave. The slave updates its TX buffer with the status packet. Master sends command to read status for the command sent previously. The first byte of the status packet is Start of Packet (SOP), the second byte contains the status where the value 0x00 means success and 0x1F means failure for the command sent by master.

SPI Master Using High-Level Functions

The SPI master shown in [Figure 2](#) has the mSPI (SCB_SPI_PDL) Component configured for master mode and sSPI (SCB_SPI_PDL) Component configured for slave mode at 1000-kbps speed. The SPI master firmware uses high-level PDL functions to communicate with the slave.

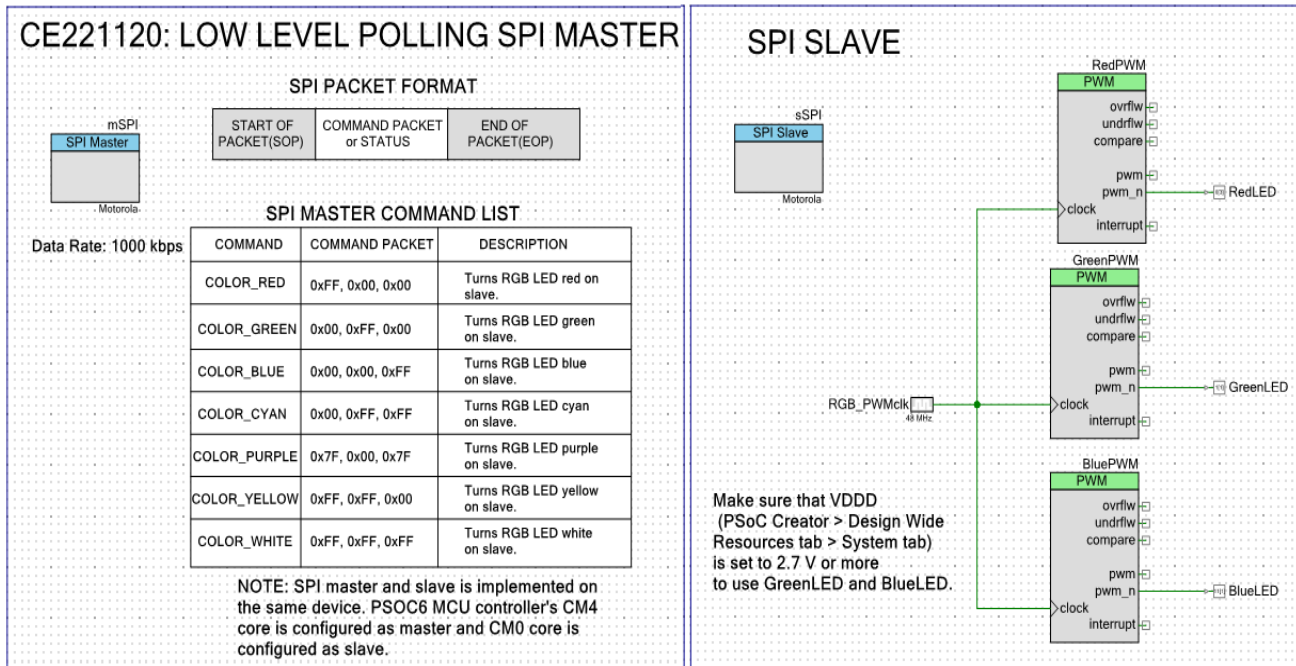
Figure 2. SPI Master and Slave Schematic for High-Level Design



SPI Master Using Low-Level Polling

The SPI master shown in [Figure 3](#) has the mSPI (SCB_SPI_PDL) Component configured for master mode and sSPI (SCB_SPI_PDL) Component configured for slave mode at 1000-kbps speed. This project uses low-level PDL functions to communicate with the slave. It polls for status, instead using an interrupt.

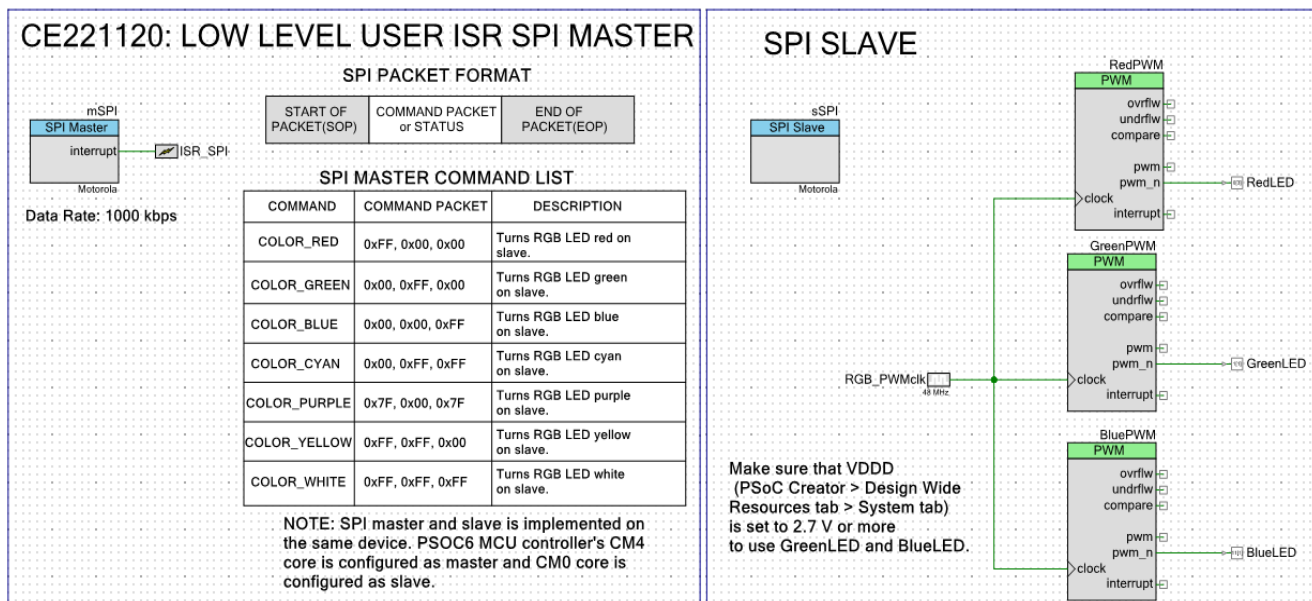
Figure 3. SPI Master and Slave Schematic for Low-Level Design



SPI Master Using Low-Level User ISR

The SPI master shown in [Figure 4](#) has the mSPI (SCB_SPI_PDL) Component configured for master mode and sSPI (SCB_SPI_PDL) Component configured for slave mode at 1000-kbps speed. It uses low-level PDL functions to communicate with the slave. The design uses an interrupt to monitor the master's status to know whether the master has transmitted all data.

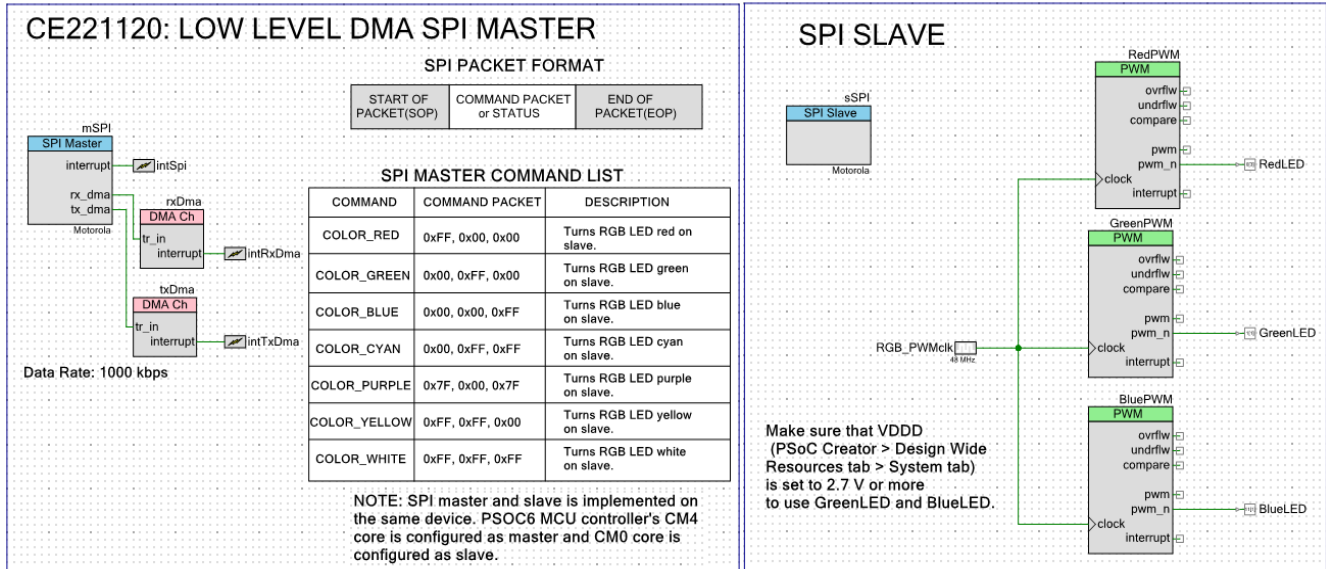
Figure 4. SPI Master and Slave Schematic for Low-Level User ISR Design



SPI Master Using Low-Level DMA

The SPI master shown in Figure 5 has the mSPI (SCB_SPI_PDL) Component configured for master mode and sSPI (SCB_SPI_PDL) Component configured for slave mode at 1000-kbps speed. This example shows how to use DMA to transfer data from a RAM array to the SPI TX buffer, and shows how to use DMA to transfer data from the SPI RX buffer to a RAM array. DMA components txDma and rxDma are configured to handle the data from SPI Tx and Rx FIFO.

Figure 5. SPI Master and Slave Schematic for Low-Level DMA



Components and Settings

Table 1 lists the PSoC Creator Components used in four sub-examples, how they are used in the design and the hardware resources used by each Component. Non-default settings for each Component are listed in Table 2. Interrupts to be enabled are shown in Table 4, Table 5 and Table 6.

Table 1. PSoC Creator Components

Component	Instance Name	Purpose	Hardware Resources
SPI (SCB_SPI_PDL)	mSPI, sSPI	Provides SPI master and slave connection	Two SCB peripheral blocks
DMA(DMA_PDL)	txDma, rxDma	Provides direct memory access for SPI Master.	Two DMA peripheral blocks
System Interrupt(SysInt)	intSpi, intTxDma, intRxDma, ISR_SPI	Configure the interrupt	Four Interrupt Component
TCPWM (TCPWM_PWM_PDL)	RedPwm, GreenPwm, BluePwm	Generate PWM signals	Three TCPWM peripheral blocks
Clock(SysClk_PDL)	RGB_PWMclk	Generate clock for TCPWM	One Clock peripheral
GPIO(GPIO_PDL)	RedLED, GreenLED, BlueLED	Provides connection for LED's	Three GPIO peripherals

Table 2. Parameter Settings

Component	Instance Name	Non-default Parameter Settings
SPI (SCB_SPI_PDL)	mSPI (For High Level and Low Level Polling)	Tab Basic- Mode: Master, RX Data Width: 8, TX Data Width: 8.
SPI (SCB_SPI_PDL)	mSPI (For Low Level User ISR)	Tab Basic- Mode: Master, RX Data Width: 8, TX Data Width: 8. Tab Advanced- Interrupt: External, Master Interrupt Source (Checked boxes): SPI Done.
SPI (SCB_SPI_PDL)	mSPI (For Low Level DMA)	See Figure 6 .
SPI (SCB_SPI_PDL)	sSPI	RX Data Width: 8, TX Data Width: 8.
TCPWM (TCPWM_PWM_PDL)	RedPWM, GreenPWM, BluePWM	Period 0: 255u, Compare 0 : 0u
Clock(SysClk_PDL)	RGB_PWMclk	Frequency: 48 MHz
DMA(DMA_PDL)	txDma	See Figure 7 .
DMA(DMA_PDL)	rxDma	See Figure 8 .

Figure 6. Low -Level DMA SPI Master Parameter Settings

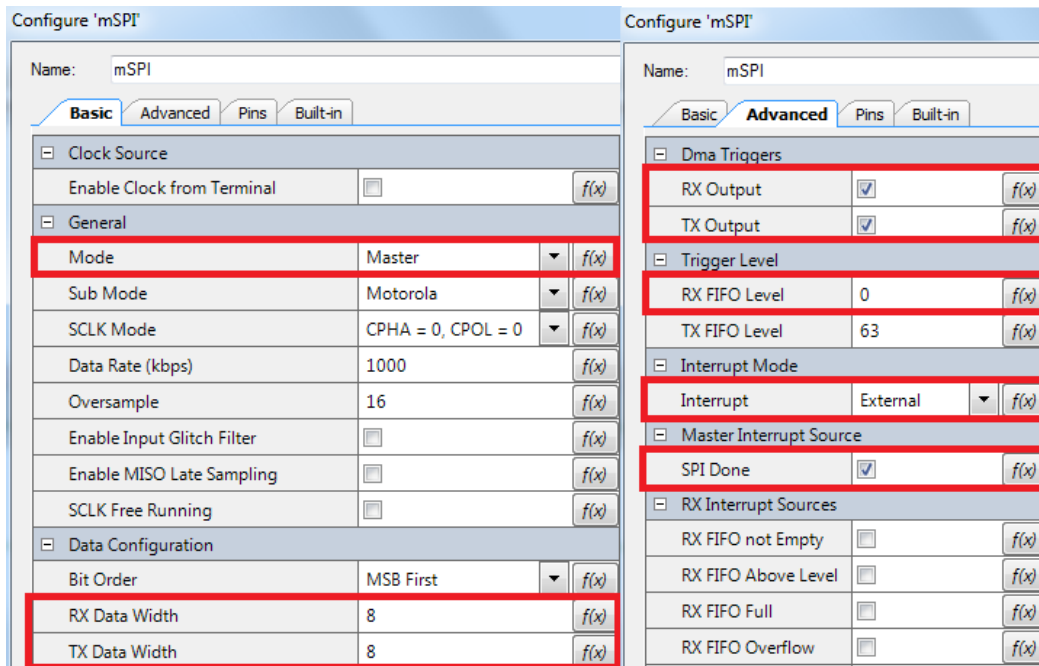


Figure 7. txDMA Parameter Settings

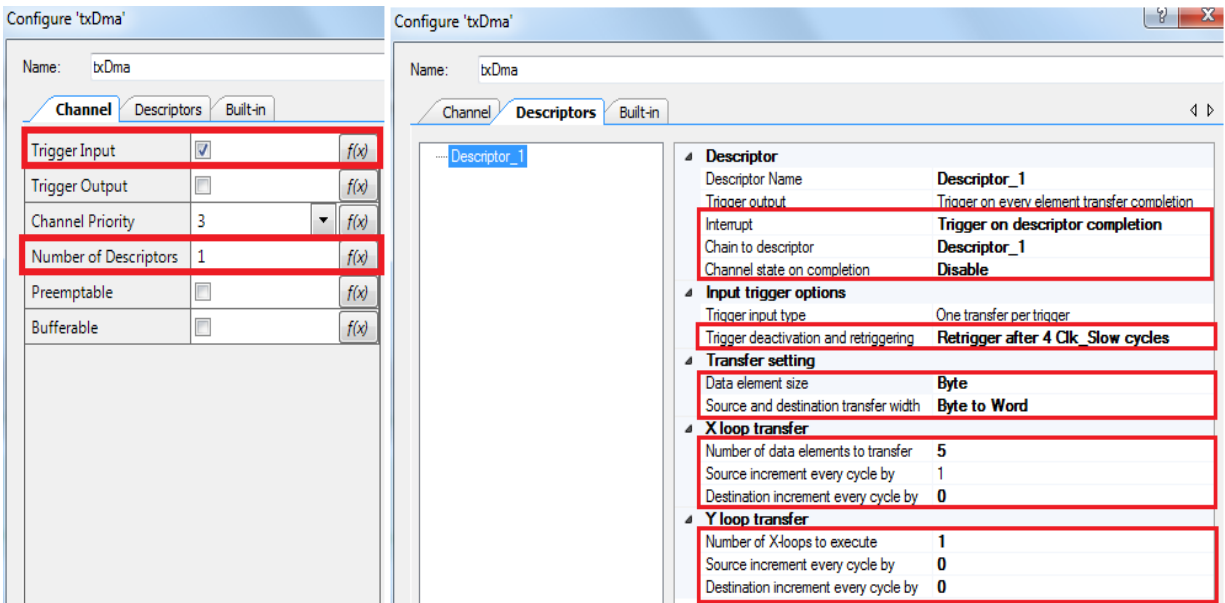
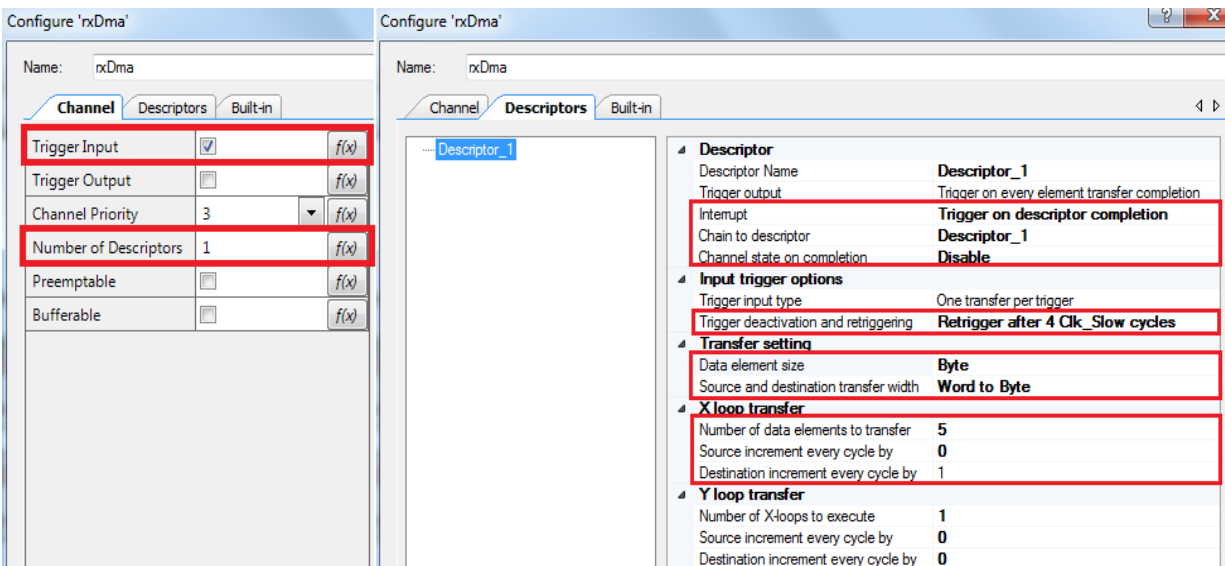


Figure 8. rxDMA Parameter Settings



Design-Wide Resources

Make sure that V_{DD} (PSoc Creator > Design Wide Resources tab > System tab) is set to 2.7 V or more to use greenLED and blueLED.

Table 3 shows the pin assignment for the code example.

Table 3. Pin Names and Location

Pin Name	Location
mSPI:miso_m	P10[1]
mSPI:mosi_m	P10[0]
mSPI:sclk_m	P10[2]
mSPI:sso_m	P10[3]
sSPI:miso_s	P12[1]
sSPI:mosi_s	P12[0]
sSPI:sclk_s	P12[2]
sSPI:sso_s	P12[3]
RedLED	P0[3]
GreenLED	P1[1]
BlueLED	P11[1]

Table 4, Table 5 and Table 6 show the interrupts to be enabled and priority to be set for different SPI Master sub- projects.

Table 4. Interrupt Settings for High- and Low-Level Polling Master Design

Instance Name	Interrupt Number	CM0Enable	CM0Priority(1-3)	CM0Vector(3-29)	CM4Enable	CM4Priority(0-7)
mSPI_SCB_IRQ	42	☐	–	–	✓	7
sSPI_SCB_IRQ	47	✓	3	9	☐	–

Table 5. Interrupt Settings for Low-Level User ISR Master Design

Instance Name	Interrupt Number	CM0Enable	CM0Priority(1-3)	CM0Vector(3-29)	CM4Enable	CM4Priority(0-7)
ISR_SPI	42	☐	–	–	✓	7
sSPI_SCB_IRQ	47	✓	3	9	☐	–

Table 6. Interrupt Settings for Low- Level DMA Master Design

Instance Name	Interrupt Number	CM0Enable	CM0Priority(1-3)	CM0Vector(3-29)	CM4Enable	CM4Priority(0-7)
intRxDma	51	☐	–	–	✓	7
intSpi	42	☐	–	–	✓	7
intTxDma	50	☐	–	–	✓	7
sSPI_SCB_IRQ	47	✓	3	9	☐	–

Reusing This Example

This example is designed for the CY8CKIT-062-BLE pioneer kit. To port the design to a different PSoC 6 MCU device and/or kit, change the target device using the Device Selector and update the pin assignments in the Design Wide Resources Pins settings as needed. For single-core PSoC 6 MCU devices, port the code from *main_cm4.c* to *main.c*.

In some cases a resource used by a code example (for example, an IP block) is not supported on another device. In that case the example will not work. If you build the code targeted at such a device, you will get errors. See the device datasheet for information on what a particular device supports.

SPI master projects designed in this example can be used to communicate with other slave devices not located on the same board.

Related Documents

Application Notes	
AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity	Describes PSoC 63 with Bluetooth Low Energy (BLE) Connectivity and how to build your first PSoC Creator project
PSoC Creator Component Datasheets	
SPI	Supports SPI communication
TCPWM	Supports PWM Signal Generation
Clock	Supports clock signal Generation
GPIO	Supports Analog, Digital I/O and Bidirectional signal types
DMA	Supports up to 16 DMA channels
SysInt	Interrupt vectoring and control
Device Documentation	
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual
Development Kit (DVK) Documentation	
CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit	

Document History

Document Title: CE221120 – PSoC 6 MCU SPI Master

Document Number: 002-21120

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	5894789	VJYA	01/15/2018	New Code Example

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