# CE223468 – PSoC 6 MCU: Interfacing BMI160 (I2C) in FreeRTOS

# **Objective**

This code example demonstrates how to interface PSoC® 6 MCU with a BMI160 Motion Sensor over I²C interface from a FreeRTOS task. This example reads raw motion data and estimates the orientation of the board.

#### Overview

This code example includes I2C interface configuration for BMI160, FreeRTOS configuration on Arm<sup>®</sup> Cortex<sup>®</sup>-M4 and FreeRTOS task implementation for BMI160 sensor interface over I<sup>2</sup>C. The BMI160 sensor task configures the I<sup>2</sup>C PDL interrupt callback where the task resume/wakeup is handled. The task wakes up periodically, gets data from BMI160 (suspends while the I2C hardware retrieves the data), converted to indicate the orientation of the sensor and then the orientation information is displayed on terminal application using UART interface.

This code example assumes that you are familiar with the PSoC 6 MCU device and the PSoC Creator™ Integrated Design Environment (IDE). If you are new to PSoC 6 MCU, see the application note AN210781 - Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity.

This code example uses FreeRTOS. See PSoC 6 101: Lesson 1-4 FreeRTOS training video to learn how to create a PSoC 6 FreeRTOS project with PSoC Creator. Visit the FreeRTOS website for documentation and API references of FreeRTOS.

#### 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**

Plug in the E-INK display shield on to the Pioneer board as Figure 1 shows.

Figure 1. Hardware Setup





Set the switches and jumpers as shown in Table 1.

Table 1. Switch and Jumper Selection

Switch / Jumper	Position	Location
SW5	3.3 V	Front
SW6	PSoC 6 BLE	Back
SW7	V <sub>DDD</sub> /KitProg2	Back
J8	Installed	Back

Note: This code example does not support supply voltages other than 3.3 V due to limitations on the voltage required for the inertial measurement unit (IMU) and RGB LED.

## **Software Setup**

This code example requires a PC terminal emulator to display orientation information.

# **Operation**

- 1. Connect the Pioneer Board to your PC using the provided USB cable through the USB connector (J10).
- 2. Open a terminal software such as Tera Term and select the KitProg2's COM port with a baud rate setting of 115200 bps. Use the default settings for other serial port parameters.
- 3. Build the project and program it into the PSoC 6 MCU. Choose **Debug > Program**. For more information on device programming, see the CY8CKIT-062-BLE kit guide. Flash for both CPUs is programmed in a single program operation.

Note: During the build process, do not replace stdio\_user.h and FreeRTOSConfig.h file if prompted by PSoC Creator.

On successful programming, confirms that the terminal application displays the code example title and the initial orientation as shown in Figure 2.

Figure 2. Terminal Application Displaying Startup Message



**Note:** If the terminal displays an error message, check the connection of the Motion Sensor or E-INK Display shield with the Pioneer Baseboard.

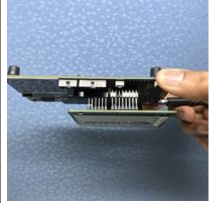
4. The accelerometer sensor data is used to estimate the board's orientation. The terminal application display shows one of the six orientation states as shown in Table 2.



Table 2. Orientation States



Orientation = DISP\_UP



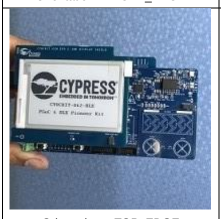
Orientation = DISP\_DOWN



Orientation = RIGHT\_EDGE



Orientation = LEFT\_EDGE



Orientation = TOP\_EDGE



Orientation = BOTTOM\_EDGE



## **Design and Implementation**

The E-INK Display Shield (CY8CKIT-028-EPD) contains a BMI160 motion sensor (U5), which is a low-power inertial measurement unit (IMU) providing 3-axis acceleration and 3-axis gyroscopic measurements. PSoC 6 MCU interfaces with this sensor and reads motion data, which is converted into Orientation outputs, and displayed on the terminal application.

The BMI160 motion sensor is interfaced with PSoC 6 MCU using an I<sup>2</sup>C interface and two interrupt pins. BMI160 has a hardware-selectable I<sup>2</sup>C slave address, depending on the logic driven on the SDO pin. On the E-INK Display Shield, the SDO pin is pulled to GND, which selects the slave address 0b1101000 (0x68).

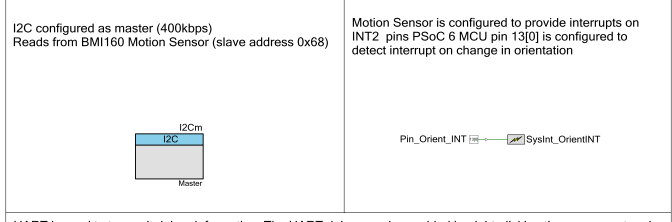
BMI160 provides two output pins (INT1 and INT2) to which various interrupt events can be assigned. In this example, Orientation interrupt is assigned to INT2. On the E-INK Display Shield, INT1 and INT2 pins are connected to pin 2 and 1 respectively of J3. On the Pioneer Baseboard, INT1 and INT2 connects to P13[1] and P13[0] of PSoC 6 MCU. See the BMI160 datasheet for more details on interrupt outputs. The INT2 output is configured to provide a rising-edge signal with a pulse width of 2.5 ms. On PSoC 6 MCU, P13[0] is configured as an input pin and is internally pulled down. The interrupt is used to detect when there is a change in orientation. Raw accelerometer data is read and processed on orientation interrupt to compute the orientation.

In PSoC Creator, an SCB-based I<sup>2</sup>C Component is used to implement the I<sup>2</sup>C Master interface to BMI160. The I<sup>2</sup>C Data Rate is set to 400 kbps. Configuration of the motion sensor and reading accelerometer information are performed over this interface.

The Motion Task is suspended after initiating an I2C transfer and resumes the task after the transfer is complete. This example configures the I2C PDL interrupt callback where the task resume/wakeup is handled.

Interrupt callbacks of the I2C PDL is configured a FreeRTOS task based I2C sensor interface. The example uses BMI160 available in CY8CKIT-028-EPD shield to demonstrate the implementation. The task wakes up on BMI160 sensor interrupt, gets data from BMI160 (suspends while the I2C hardware retrieves the data), processes the data and then puts the data out through UART.

Figure 3. PSoC Creator Schematic Showing Motion Sensor Interface and Debug Outputs



UART is used to transmit debug information. The UART debug can be enabled by right-clicking the component and selecting "enable".

See uart\_debug.h file for additional steps.



Set up the serial port terminal emulator with these settings:

Baud rate : 115200
Data size : 8-bit
Parity : None
Stop : 1-bit
Flow Control : None

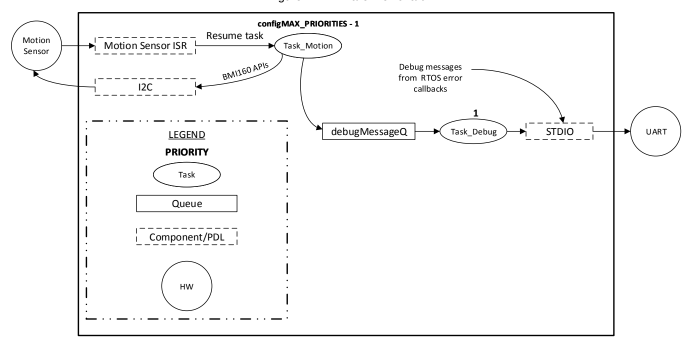


The project consists of the following files:

- FreeRTOSConfig.h contains the FreeRTOS settings and configuration. Non-default settings are explained with in-line comments.
- main\_cm4.c contains the main function for C<sup>-</sup>M4, which is the entry point and execution of the firmware application. The
  main function sets up user tasks and then starts the RTOS scheduler.
- main\_cm0p.c enables CM4.
- bmi160.c/.h, bmi160\_def.h contain the sensor driver for BMI160 motion sensor. For the latest version of this driver, visit the GitHub repository.
- task\_motion.c/.h contain the task and macro definitions related to motion sensor application outputs. This includes the
  functions used to initialize and configure the motion sensor, set up interrupts, and compute motion outputs like orientation
  from raw accelerometer data.
- *i2cm\_support.c/.h* contain the I<sup>2</sup>C master read and write functions.
- stdio\_user.h contain functions for the debug and UART functionality.
- uart\_debug.c/h contain the task and functions that enable UART based debug message printing.

Figure 4 shows the RTOS firmware flow for this project.

Figure 4. Firmware Flowchart



#### **Components and Settings**

Table 3 lists the PSoC Creator Components used in this example, how they are used in the design, and the non-default settings required so they function as intended.



Table 3. PSoC Creator Components

Component	Instance Name	Purpose	Non-default settings
I2C (SCB)	I2Cm	I <sup>2</sup> C master for communicating with the motion sensor	Mode: Master Data Rate (kbps): 400
Digital Input Pin	Pin_Orient_INT	Pin connected to the motion sensor interrupt signal	[General tab] Drive mode: Resistive Pull Down [Input tab] Interrupt: Rising Edge
UART (SCB)	DEBUG_UART	Serial communication block for debug output on terminal	Default
Interrupt	SysInt_OrientINT	Component to receive signal from Pin_Orient_INT	Interrupt Type: Rising-Edge Triggered

For information on the hardware resources used by a Component, see the Component datasheet.

# **Reusing This Example**

This example is designed for the PSoC 6 BLE Pioneer Kit. To port the design to a different PSoC 6 MCU device, kit, or both, 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*.

#### **Related Documents**

Application Notes				
AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity	Describes PSoC 6 MCU with BLE Connectivity devices and how to build your first PSoC Creator project			
AN215656 – PSoC 6 MCU: Dual-Core CPU system Design	Describes the dual-core CPU architecture in PSoC 6 MCU, and shows how to build a simple dual-core design			
AN219434 – Importing PSoC Creator Code into an IDE for a PSoC 6 MCU Project	Describes how to import the code generated by PSoC Creator into your preferred IDE			
PSoC Creator Component Datasheets				
12C	Supports I <sup>2</sup> C slave, master, and master-slave operation configurations using SCB			
SPI	Provides an industry-standard, 4-wire master SPI interface using SCB hardware			
UART	Provides asynchronous communication interface using SCB hardware			
Pins	Supports connection of hardware resources to physical pins			
Interrupt	Provides Interrupt component settings			
Device Documentation				
PSoC® 6 MCU: PSoC 63 with BLE Datasheet	PSoC® 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual			
BMI160 Motion Sensor datasheet	PSoC® 6 MCU: PSoC 62 Datasheet			
Development Kit Documentation				
CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit				



# **Document History**

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	6084060	AJYA	06/20/2018	New code example



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