

# CE224856 – PSoC 6 MCU with BLE Connectivity: Low-Power Beacon with Hibernate (RTOS)

## **Objective**

This code example demonstrates a Bluetooth Low Energy (BLE) beacon that goes into Hibernate mode once the specified active time has elapsed.

### Requirements

Tool: PSoC<sup>®</sup> Creator<sup>™</sup> 4.2; Peripheral Driver Library (PDL) 3.0.4

Programming Language: C (Arm® GCC 5.4.1)

Associated Parts: All PSoC 6 MCUs with BLE Connectivity

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

#### **Overview**

This code example demonstrates the ability of PSoC 6 MCU with BLE Connectivity (PSoC 6 BLE) to function as a low-power BLE beacon using the Broadcaster role, which transmits Eddystone frames. Eddystone is an open-source BLE beacon profile released by Google. This code example implements the Eddystone Beacon (RTOS) code example, and in addition saves power by entering Hibernate mode after a specified interval of time. The device can wake up from Hibernate mode either from a RTC alarm or from a switch press.

This code example assumes that you are familiar with PSoC 6 BLE and the PSoC Creator Integrated Design Environment (IDE). If you are new to PSoC 6 BLE, see the application note AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity. For a detailed explanation on Eddystone, see CE218139 – PSoC 6 MCU with BLE Connectivity: Eddystone Beacon (RTOS).

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

## **Hardware Setup**

Set the switches and jumpers on the Pioneer Kit 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

## **Software Setup**

None.



### **Operation**

**Note:** This code example requires an Android device with Android 5.0 or a later version to evaluate.

- Install a BLE beacon application from Google Play Store that supports Eddystone profile. Locate Beacon, which is the recommended application for this code example, is used to demonstrate the project operation in this section.
- 2. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
- 3. Configure the time-out by editing the parameter ACTIVE TIME SEC in hibernate\_config.h.
- 4. Configure the Hibernate time by editing the parameters <code>HIBERNATE\_TIME\_SEC</code>, <code>HIBERNATE\_TIME\_MIN</code>, and <code>HIBERNATE\_TIME\_HR</code> in <code>hibernate\_config.h</code>.
- 5. Build and program the Pioneer Baseboard with the Low Power Beacon with Hibernate (RTOS) project. See the Pioneer Kit guide for details on how to program firmware into the device.

After programming successfully, BLE will start broadcasting URL frames with interleaved Telemetry (TLM) frames. This process will continue until the time-out occurs.

The red LED (**LED9**) remains ON during the broadcast of URL/UID frames and the orange LED (**LED8**) turns ON during the broadcast of TLM frames. Both the LEDs will remain OFF once time out has occurred. The device can wake up from Hibernate mode either by a RTC alarm or by a switch press.

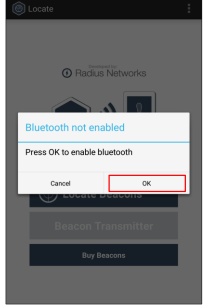


Figure 1. BLE Broadcasting

Open the Locate Beacon app on the mobile device. If Bluetooth is not enabled on the device, the application will prompt you to enable it.

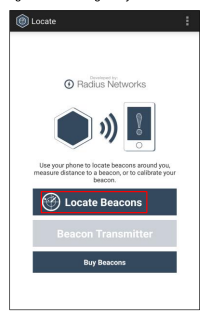






7. After Bluetooth is enabled, select the Locate Beacons option as shown in Figure 3.

Figure 3. Locating Eddystone Beacon



The application will search for available beacons and list them. Select the beacon that broadcasts <a href="http://www.cypress.com/">http://www.cypress.com/</a> in Eddystone-URL mode, as Figure 4 shows.



Figure 4. Selecting the BLE Eddystone Beacon



8. After selecting the beacon, the application will continuously refresh the screen with the URL and TLM frames broadcast by the PSoC 6 MCU, as Figure 5 shows.



Figure 5. Viewing Eddystone Data

- After the time-out period, the beacon will go into Hibernate mode (LED8 and LED9 will be OFF) and will not be visible in the app.
- 10. The device wakes up from Hibernate automatically after the RTC alarm time. To wake up the device manually, press the 'SW2' switch. The device goes throughs a reset and starts broadcasting again. Repeat from Step 5 to see the beacon.

# **Design and Implementation**

Figure 6 and Figure 7 show the TopDesign schematic of this code example. The BLE Component is configured for Non-discoverable Broadcaster role that transmits Eddystone frames as non-connectable undirected advertisement packets. For more details on the Eddystone configuration, see the BLE Eddystone RTOS code example. A software timer is also configured to create an interrupt that calls a function and puts the system into Hibernate mode.

Two LEDs on the Pioneer Kit are used to indicate the current frame being broadcast. The red LED (**LED9**) remains ON during the broadcast of URL/ Unique Identification (UID) frames and the orange LED (**LED8**) remains ON during the broadcast of TLM frames.

One more software timer is configured to create interrupts at 100-ms time intervals. These time intervals are used to track the uptime (time elapsed since power-on or reset). The uptime data is used in TLM frames.

Switch 'SW2' and RTC alarm are configured as Hibernate wakeup sources. The device wakes up from Hibernate automatically after the RTC alarm time. To wake up the device manually press the 'SW2' switch.



Table 2. List of PSoC Creator Components

Component	Instance Name	Function	
BLE	BLE	The BLE Component is configured as a Non-discoverable Broadcaster role that transmits Eddystone frames as non-connectable undirected advertisement packets.	
Digital Output Pin	Pin_LED_Red Pin_LED_Orange	These GPIOs are configured as firmware-controlled digital output pins that control status LEDs.	
Digital Input Pin	SW	This GPIO is configured as a digital input pin that wakes up the device from Hibernate mode.	

See the PSoC Creator project for more details of PSoC Component configurations and design-wide resource settings.

Figure 6. TopDesign Schematic: BLE and LEDs

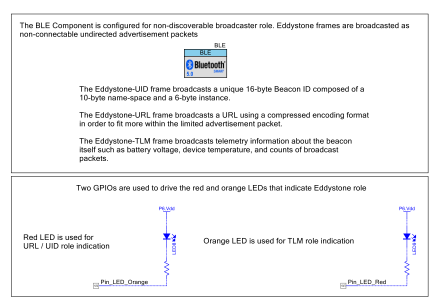
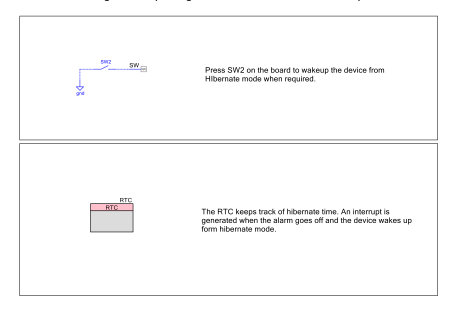


Figure 7 TopDesign Schematic: Hibernate Wakeup





The code example consists of the following files:

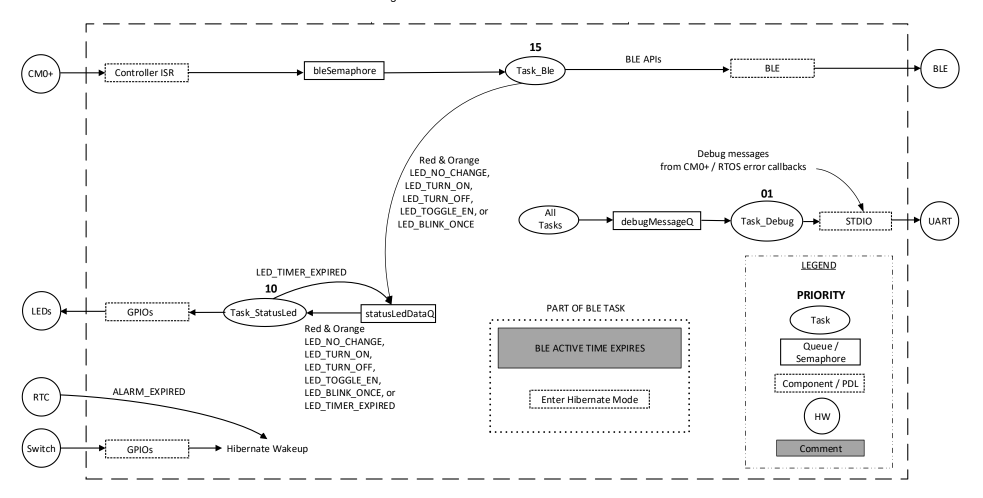
- FreeRTOSConfig.h contains the FreeRTOS settings and configuration. Non-default settings are explained with in-line comments.
- main\_cm4.c contains the main function, which is the entry point for execution of the firmware application. The main function sets up user tasks, and then starts the RTOS scheduler.
- main\_cm0p.c contains functions that start up the BLE controller, start up the CM4, and continuously service BLE stack events.
- ble\_task.c/.h contain the task and associated functions that handle BLE beacon broadcast.
- eddystone\_config.h contains the macros that configure Eddystone frame details.
- status\_led\_task.c/h contain the task that controls status LED indications.
- hibernate\_config.h contains the prototype of Hibernate-related functions and define macros that decide the active time.
- RTCtimer.c/.h contains the functions associated with RTC.

See the corresponding header/source files for more details.

Figure 8 shows the RTOS firmware flow of this code example.



Figure 8. RTOS Firmware Flow





# **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 PSo Creator project			
AN215656 – PSoC 6 MCU: Dual-CPU System Design	Describes the dual-CPU architecture in PSoC 6 MCU, and shows how to build a simple dual-CPU 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				
Pins	Supports connection of hardware resources to physical pins			
Bluetooth Low Energy	Supports BLE connectivity.			
Device Documentation				
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual			
Development Kit Documentation				
CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit				
Training Videos				
PSoC 6 101: Lesson 1-4 FreeRTOS				



# **Document History**

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**	6280078	YEKT	08/22/2018	Initial release



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