

CE220335 – PSoC 6 MCU with BLE Connectivity: Eddystone Beacon

Objective

This code example demonstrates a Bluetooth Low Energy (BLE) beacon that broadcasts the core frame types (UID, URL, and TLM) of Google's Eddystone beacon profile.

Overview

This code example demonstrates the ability of PSoC® 6 MCU with BLE Connectivity (PSoC 6 MCU) to function as a BLE beacon using the Broadcaster role, which transmits Eddystone fames. Eddystone is an open-source BLE beacon profile released by Google. This project broadcasts core Eddystone frame types—Eddystone UID, Eddystone URL, and Eddystone TLM.

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

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

Requirements

Tool: PSoC Creator 4.2

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

Design

This code example supports the following Eddystone core frame types:

- Eddystone-UID broadcasts a unique, static ID with a 10-byte Namespace field and a 6-byte Instance field.
- Eddystone-URL broadcasts a compressed URL that, once parsed and decompressed, is directly usable by the client.
- Eddystone-TLM (unencrypted) broadcasts information about the beacon. This can include beacon uptime, number of packets transmitted, battery level, beacon temperature etc. The TLM frame should be interleaved with an identifying frame such as Eddystone-UID or Eddystone-URL.

For more information on Eddystone profile and frame formats, see the official Eddystone GitHub page.

Figure 1 and

Figure 2 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. You can select one of UID and URL frames as a compile-time option, using the macros in the <code>eddystone_config.h</code> header file. The code example broadcasts URL frames by default with TLM frames periodically interleaved between URL frames. The frame timings can be adjusted as another compile-time option available in the <code>eddystone_config.h</code> header file.

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

The MCWDT Component 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 frame.

The E-INK display shows the instructions to use this code example at startup and is then turned OFF to save power. E-INK displays consume no power to retain the display. For more details on E-INK display, see the code example CE218133 – PSoC 6 MCU E-INK Display with CapSense.



Figure 1. TopDesign Schematic: BLE, MCWDT, and LEDs

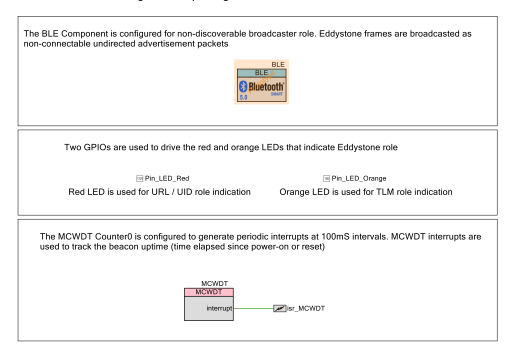
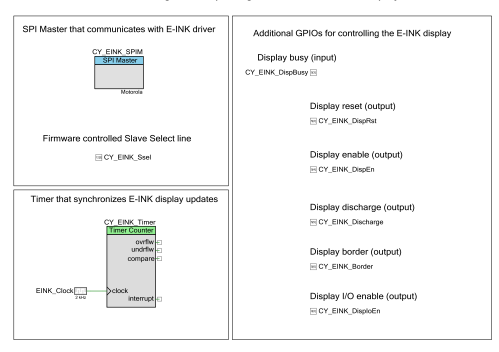


Figure 2 TopDesign Schematic: E-INK Display





The code example consists of the following files:

- main cm0p.c contains functions that start up the BLE controller, start up the CM4 core, and service BLE stack events.
- *main_cm4.c* contains the main CM4 function, which is the entry point and execution of the firmware application. The main function calls the initializing functions, shows instructions on the E-INK display, and continuously processes BLE events.
- ble_application.c/.h contain all macros and function definitions related to BLE communication and operation. They include the definition of the event callback function that is registered with the BLE Component at startup. The callback function is used to send BLE-related events from the BLE stack to the application layer for processing.
- eddystone_config.h contains the macros that configure Eddystone frame details.
- led.h contains the macros to control the red and orange status LEDs.
- time.c/.h contains the functions to initialize and track beacon uptime.
- *display.c/.h* contain the functions that initialize and refresh the E-INK display¹.
- screen_contents.c/h contain the text and background images used by the display module.

Figure 3 shows the firmware flow of this code example.

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¹ For a detailed list of files included in the E-INK Library, see the code example CE218133 – PSoC 6 MCU E-INK Display with CapSense.



Show E-INK Start-up screen

Configure Eddystone frames

Start packet count, uptime tracking, and start advertisement

Process BLE Events

TLM interleaving required?

Advertising stopped?

YĖS

Restart advertisement

Figure 3. Firmware Flow



Hardware Setup

Set the switches and jumpers on the Pioneer Board 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 _{DDD} / KitProg2	Back
J8	Installed	Back

Figure 4. Hardware Setup



Software Setup

Install the CY8CKIT-62-BLE PSoC 6 BLE Pioneer Kit software, which contains all the required software to evaluate this code example. No additional software setup is required.

Operation

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

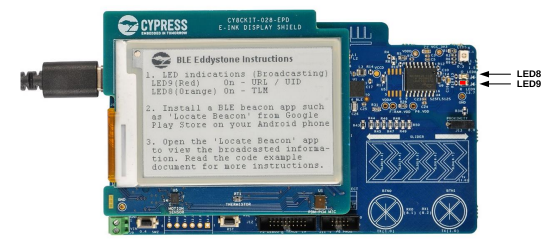
- 1. Install a BLE beacon application from Google Play Store that supports Eddystone profile. Locate Beacon, which is the recommended application for this code example, is used to demonstrate the project operation in this section.
- 2. Power the Pioneer Baseboard through the USB connector J10.
- 3. Program the Pioneer Baseboard with the CE220186_BLE_Eddystone project. See the Pioneer Kit guide for details on how to program firmware into the device.

After programming successfully, the E-INK display will refresh and show the instructions to use this project. BLE will start broadcasting URL frames with interleaved TLM frames. You can change the Eddystone settings by editing the <code>eddystone_config.h</code> header file.

The red LED (**LED9**) remains ON during the broadcast of URL/UID frames and the orange LED (**LED8**) remains ON during the broadcast of TLM frames.



Figure 5. BLE Broadcasting



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



Figure 6. Enabling Bluetooth

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

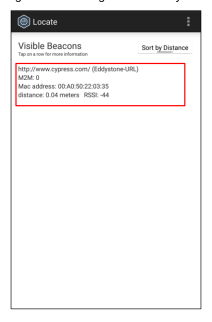




Figure 7. Locating Eddystone Beacon

The application will search for available beacons and list them. Select the beacon that broadcasts http://www.cypress.com/ in Eddystone-URL mode, as Figure 8 shows.

Figure 8. Selecting the BLE Eddystone Beacon





6. After selecting the beacon, the application will continuously refresh the screen with the URL and TLM frames broadcasted by the PSoC 6 MCU, as Figure 9 shows.



Figure 9. Viewing Eddystone Data

Components

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.	
MCWDT	MCWDT	The MCWDT Component 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 frame.	
Digital Output Pin	Pin_LED_Red Pin_LED_Orange	These GPIOs are configured as firmware controlled digital output pins that control status LEDs.	

Note: See the code example CE218133 – PSoC 6 MCU E-INK Display with CapSense for more details on components used by E-INK library.

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



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				
Bluetooth Low Energy	Facilitates designing applications requiring 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 (DVK) 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
**	5329241	NIDH	08/23/2017	Initial public release version
*A	6005913	NIDH	12/13/2017	Updated template and minor text edits. Updated project to PSoC Creator 4.2 Beta.



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