

CE218135 – PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity: BLE with Proximity

Objective

This code example demonstrates connectivity between the PSoC[®] 6 MCU with BLE and CySmart™ BLE host emulation tool or mobile device running the CySmart mobile application, to transfer CapSense[®] proximity sensing information.

Overview

This code example demonstrates connectivity between the PSoC 6 MCU with BLE Connectivity (PSoC 6 MCU), which acts as a Peripheral and GATT Server device, and CySmart BLE host emulation PC tool or mobile device running the CySmart mobile application (acting as a Central and GATT Client). A custom BLE service is used for the proximity sensor.

In more detail:

- An "always-on" E-INK display that shows the instructions to use the code example. The E-INK display remains ON after a
 restart, while consuming no power for display retention.
- CapSense proximity sensor
- BLE connectivity
 - Advertisement and connection with any Central device
 - Custom BLE profile and service
 - Data transfer over BLE using notifications

This code example assumes that you are familiar with the PSoC 6 MCU and the PSoC Creator™ 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.

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

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*.

The BLE profile in this code example consists of a BLE custom service called CapSense Proximity. The CapSense Proximity service consists of a custom characteristic that is used to send data as notifications to the GATT Client device. The notification data consists of the proximity signal read by the CapSense Component from a proximity wire attached to header **J13** on the Pioneer Board. This characteristic supports notification, which allows the GATT Server to send data to the connected Client device whenever new data is available. The properties for the custom service/characteristics are configured in the BLE Component under the **GATT Settings** tab, as shown in Figure 1.



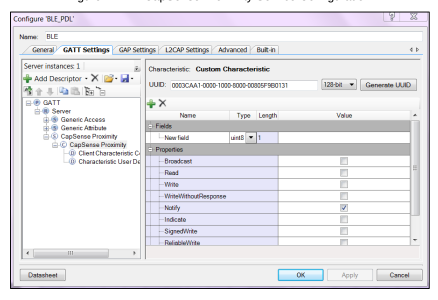


Figure 1. BLE CapSense Proximity Service Configuration

Figure 2, Figure 3, and Figure 4 show the TopDesign schematic of this code example.

Figure 2. TopDesign Schematic: BLE and Interrupts

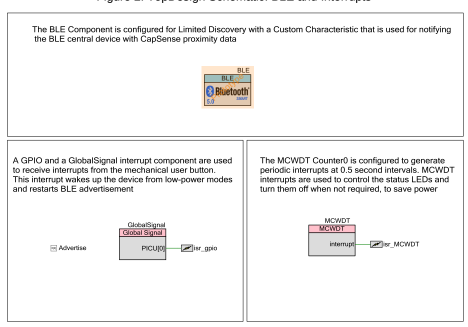
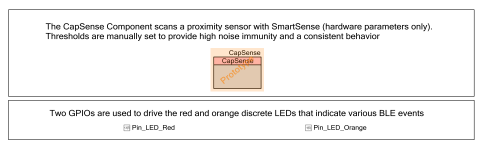


Figure 3. TopDesign Schematic: CapSense and LEDs





SPI Master that communicates with E-INK driver Additional GPIOs for controlling the E-INK display CY FINK SPIM Display busy (input) CY_EINK_DispBusy 💷 Display reset (output) ☑ CY_EINK_DispRst Firmware controlled Slave Select line Display enable (output) ☐ CY EINK Ssel Timer that synchronizes E-INK display updates Display discharge (output) GY EINK Discharge CY_EINK_Time Display border (output) compar EINK_Clock Display I/O enable (output) interrup CY_EINK_DisploEn

Figure 4. TopDesign Schematic: E-INK Display

The code example consists of the following files:

main_cm0p.c contains functions that start up the BLE controller, starts up CM4, and services BLE stack events.

main_cm4.c contains the main function, which is the entry point and execution of the firmware application. The main function calls the initializing and display functions, and continuously processes BLE and CapSense events.

ble_application.c/.h contain all the 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. These files contain functions to send CapSense notifications to the GATT Client device.

proximity.c/h contain the functions that scan CapSense proximity sensor and process the data.

led.c/.h contain the functions that initialize and control status LEDs.

display.c/.h contain the functions that initialize the E-INK display and show the instructions to use this code example at startup¹.

screen_contents.c/h contains the text and background images used by the display module.

low_power.c/h contain functions to make the system enter low-power modes and turn OFF status LEDs depending on system-level conditions.

¹Note: 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.

Figure 5 shows the firmware flow of this code example.



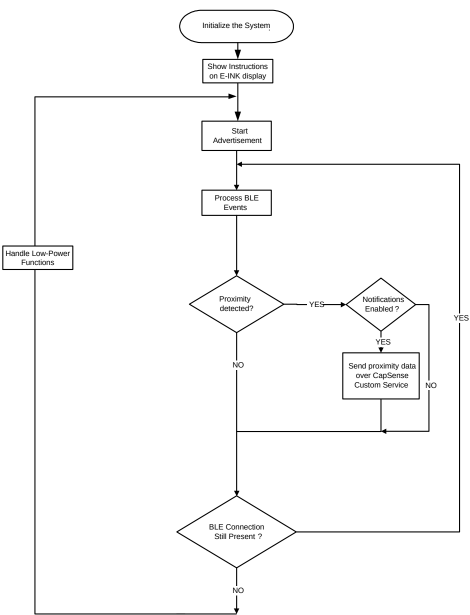


Figure 5. Firmware Flow

Components

Table 1. List of PSoC Creator Components

Component	Instance Name	Function		
BLE	BLE	The BLE Component is configured for Limited Discovery with a Custom Characteristic that is used notifying the BLE Central device of CapSense Proximity data.		
CapSense	CapSense	The CapSense Component scans a proximity sensor with SmartSense (hardware parameters on Thresholds are manually set to provide high noise immunity and a consistent behavior.		
MCWDT	MCWDT	The MCWDT Counter0 is configured to generate periodic interrupts at 0.5-second intervals. MCW interrupts are used to control status LEDs and turn them OFF when not required to save power.		
Digital Output Pin	Pin_LED_Red Pin_LED_Orange	These GPIOs are configured as firmware-controlled digital output pins that control status LEDs.		



Component	Instance Name	Function		
	Pin_RGB_Red Pin_RGB_Blue Pin_RGB_Green	These GPIOs are configured as digital output pins with hardware connections. These pins route PWM signals to RGB LED.		
Digital Input Pin	Advertise	This pin is configured as a digital input pin that is used to generate interrupts when the user button (SW2) is pressed.		
Global Signal Reference	GlobalSignal	The global signal component is configured to extract interrupts from Advertise pin.		

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.

Hardware Setup

Set the switches and jumpers on the Pioneer Board as shown Table 2.

Table 2. Switch and Jumper Selection

Switch / Jumper	Position	Location
SW5	3.3V	Front
SW6	PSoC 6 BLE	Back
SW7	V _{DDD} / KitProg2	Back
J8	Installed	Back

Populate **J13** header with a proximity wire provided with the kit. Form a loop with the proximity wire as Figure 6 shows for increased proximity range.

Figure 6. 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

The code example can be verified using one of the two methods: the CySmart BLE Host Emulation Tool and BLE dongle on a PC or the CySmart mobile application.

CySmart BLE Host Emulation Tool

To verify the CE218135 BLE Proximity code example using the CySmart BLE Host Emulation tool, follow these steps:

Note: Refer to the CySmart BLE host emulation tool documentation to learn how to use the tool.

- 1. Connect the BLE dongle to one of the USB ports on the computer.
- Start the CySmart BLE Host Emulation tool on the computer by going to Start > All Programs > Cypress > CySmart <version> > CySmart <version>. You will see a list of BLE dongles connected to it. If no dongle is found, click Refresh. Select the BLE dongle and click Connect.

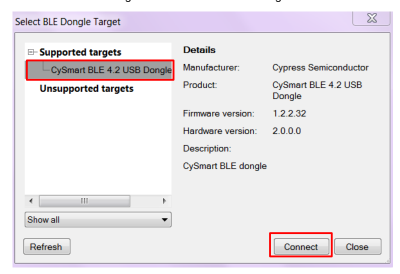


Figure 7. Connect to BLE Dongle

- 3. Power the Pioneer Board through the USB connector J10.
- 4. Program the Pioneer Board with the CE218135_BLE_Proximity 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 and the BLE will start advertising. The advertising timeout is configured to be 20 seconds. The orange LED (**LED8**) remains ON during this period to indicate the BLE advertising state as Figure 8 shows.

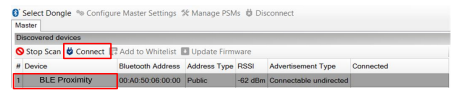


Figure 8. BLE Advertising



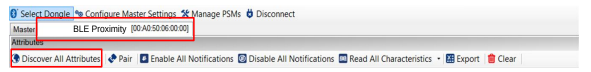
- 5. If the BLE advertisement has timed out (LED8 is OFF), press SW2 to restart advertisement.
- 6. On the CySmart Host Emulation tool, click Start Scan to see the list of available BLE Peripheral devices. Double-click the BLE Proximity device to connect, or click BLE Proximity and then click Connect. A successful connection is indicated by LED8 continuously blinking at half-second intervals.

Figure 9. Connect to BLE Proximity Peripheral



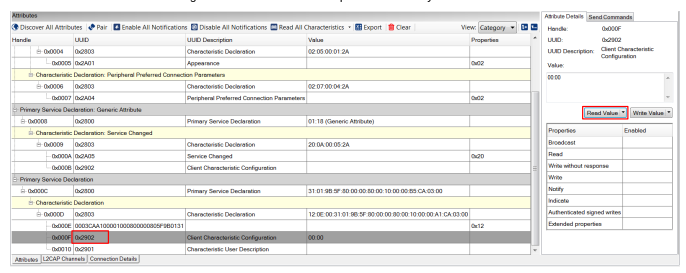
7. Click **Discover All Attributes** to find all attributes supported.

Figure 10. Discover All Attributes



 Locate the attribute Client Characteristic Configuration descriptor (UUID 0x2902) under the CapSense Proximity characteristic (UUID 0x0003CAA200001000800000805F9B0131). Click Read Value to read the existing Client Characteristic Configuration Descriptor (CCCD) value as shown in Figure 11.

Figure 11. Read CCCD for CapSense Proximity Characteristic



 Modify the Value field of the CCCD to '01:00' and click Write Value. This enables the notifications on the CapSense Proximity characteristic. Alternatively, you can press the Enable All Notifications button to enable the notifications for all services.



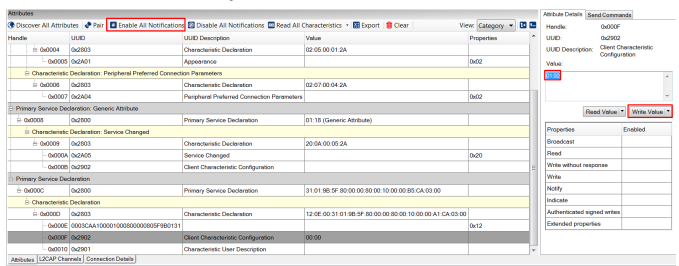


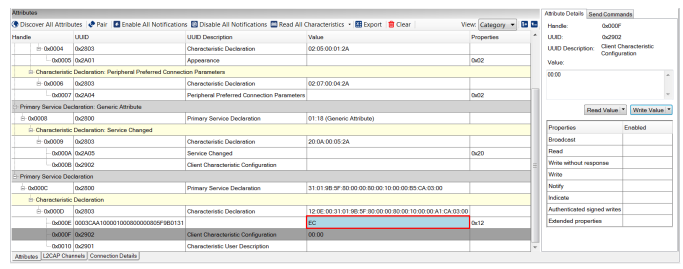
Figure 12. Write CCCD to Enable Notifications

10. Bring your hand close to the proximity sensor, as shown in Figure 13 and see the notification values in the CapSense Proximity value field, as shown in Figure 14.



Figure 13. CapSense Proximity Testing

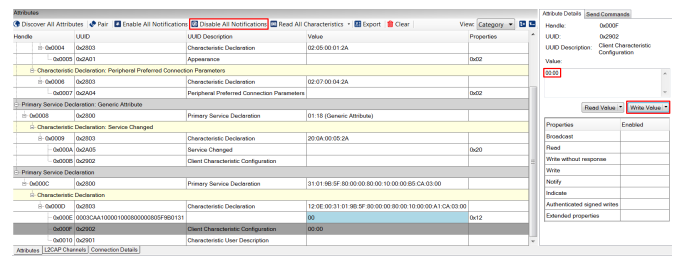
Figure 14. CapSense Proximity Notification Received





11. To disable notifications, modify the Value field of the Client Characteristic Configuration descriptor to '00:00' and click Write Value. Alternatively, you can press the Disable All Notifications button to disable the notifications of all services.

Figure 15. Disable Notifications



12. To disconnect from the device, click **Disconnect**, as shown in Figure 16. The red LED (**LED9**) will turn ON for three seconds to indicate a disconnect event. Press **SW2** to restart the advertisement, if required.

Figure 16. Disconnect from the Device



Figure 17. Disconnect Indication





CySmart Mobile Application

To verify the CE218135_BLE_Proximity code example using the CySmart mobile application (refer to the CySmart Mobile App webpage), follow these steps:

- 1. Install the CySmart app.
- 2. Power the Pioneer Board through the USB connector J10.
- 3. Program the Pioneer Board with the CE218135_BLE_Proximity 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 code example and the BLE will start advertising. The advertising timeout is configured to be 20 seconds. The orange LED (**LED8**) remains on during this period to indicate the BLE advertising state.
- If the BLE advertisement has timed out (LED8 is OFF), press SW2 to restart advertisement. Refer to the figures in the prior section for LED and switch locations.
- 5. Open the CySmart app on the mobile device. If Bluetooth is not enabled on the device, the application will ask to enable it.
- After Bluetooth is enabled, the CySmart mobile application will automatically search for available devices and will list them. Select the BLE Proximity peripheral as shown in Figure 18. A successful connection is indicated by LED8 continuously blinking at half-second intervals.

Figure 18. BLE Proximity Peripheral



 When connected, the CySmart mobile application will list the services supported by the device. Scroll and select the CapSense Proximity icon, as shown in Figure 19.

Figure 19. CapSense Proximity Service Page



8. Bring your hand close to the proximity sensor, as shown in Figure 13, and see a similar response on the CapSense Proximity bar graph in the CySmart application (see Figure 20).



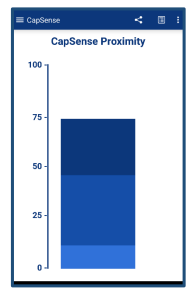


Figure 20. CapSense Proximity Response

- 9. On the service selection page, there is also a "GATT DB" selection, which allows you to examine the GATT database directly. From this page, you can read and write characteristics as well as enable and disable notifications.
- 10. If the CySmart app is closed, or Bluetooth is turned OFF, the red LED (**LED9**) will turn ON for three seconds to indicate a disconnect event. Press **SW2** to restart the advertisement, if required.

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.				
CapSense	Provides guidelines to use the CapSense component.				
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: CE218135 - PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity: BLE with Proximity

Document Number: 002-18135

Revision	ECN	Orig. of Change	Submission Date	Description of Change
*A	5861843	NIDH	08/23/2017	Initial public release version



Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at Cypress Locations.

Products

Clocks & Buffers

ARM® Cortex® Microcontrollers cypress.com/arm

Automotive cypress.com/automotive

Interface cypress.com/interface

Internet of Things cypress.com/iot

Memory cypress.com/memory

Microcontrollers cypress.com/mcu

PSoC cypress.com/psoc

Power Management ICs cypress.com/pmic

Touch Sensing cypress.com/touch
USB Controllers cypress.com/usb

Wireless Connectivity cypress.com/wireless

PSoC® Solutions

PSoC 1 | PSoC 3 | PSoC 4 | PSoC 5LP | PSoC 6

Cypress Developer Community

Forums | WICED IOT Forums | Projects | Videos | Blogs | Training | Components

Technical Support

cypress.com/support

All other trademarks or registered trademarks referenced herein are the property of their respective owners.

cypress.com/clocks



Cypress Semiconductor 198 Champion Court San Jose, CA 95134-1709

© Cypress Semiconductor Corporation, 2017. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.