

# **PSoC 4 BLE – Peripheral and Broadcaster**

## **Objective**

This example demonstrates functionality where the device is a Peripheral in an active connection and is also a Broadcaster at the same time.

#### Overview

This example uses the BLE Pioneer Kit to implement a custom profile with the GAP Peripheral role in a device which enters a connection with a Central device. As soon as the connection is created, the Peripheral device also starts broadcasting so that it can be seen by other devices in the vicinity.

Connection Broadcast

Peer Device (Central)

Peripheral and Broadcaster

Observer 2

Observer 3

Observer 7

Observer 7

Figure 1. Peripheral and Broadcaster roles

## Requirements

Design Tool: PSoC Creator 3.1 CP1, CySmart 1.0, CySmart Android or iOS App

**Programming Language:** C (GCC 4.8.4 – included with PSoC Creator)

Associated Devices: All PSoC 4 BLE devices

Required Hardware: CY8CKIT-042-BLE Bluetooth® Low Energy (BLE) Pioneer Kit

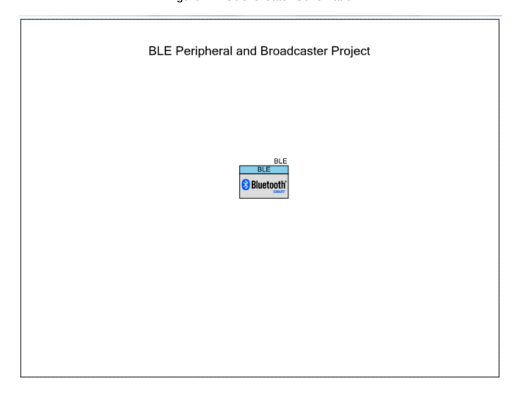
## **Hardware Setup**

The BLE Pioneer Kit has all of the necessary hardware required for this lab. There is no special setup required.



# **PSoC Creator Schematic**

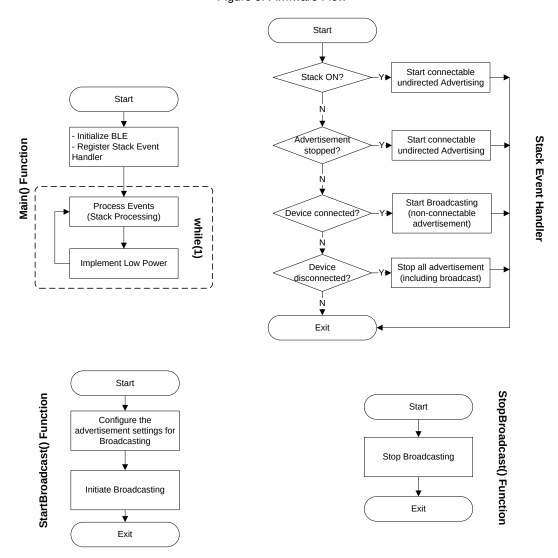
Figure 2. PSoC Creator Schematic





### **Firmware Flow**

Figure 3. Firmware Flow



- 1. main() function: This is the central function which performs the initialization of the BLE Stack. It then executes the necessary routines to process the BLE events and maintain the connection. It also implements low power in the system by first requesting BLE to enter deep sleep and then putting the system to deep sleep. In the initial section of the main() function, the API function CyBle\_Start(StackEventHandler) is called to start the BLE Component and register a callback to the Stack event handler. Note that the callback function can have any name in this project, we used StackEventHandler. Once the system is initialized, main() continuously operates in a while(1) loop executing CyBle\_ProcessEvents() and system low power implementation. This function processes the events received by the BLE Stack and enables the application layer to use them and take the appropriate action.
- StackEventHandler() function: This function handles the common events generated for the BLE Stack. For
  example, the event CYBLE\_EVT\_STACK\_ON is received when the Stack is initialized and turned ON. The event
  CYBLE\_EVT\_GAP\_DEVICE\_DISCONNECTED is received when the BLE connection is disconnected.



- 3. **StartBroadcast() function**: This function first configures the advertisement settings for broadcast, and then starts the broadcast process. It configures the following settings:
  - Advertisement Type Non-connectable undirected advertisement
  - Advertisement BD address Public
  - Advertisement interval 100 ms
  - Advertisement channel map All channels (37, 38, 39)
  - Advertisement Data Advertisement Flags and the Device Name. The device name is "Peripheral and Broadcaster" when it is not connected (thus acting as a Peripheral) and "Broadcaster only" when it is connected.
  - Scan Response Data None
- . StopBroadcast() function: This function stops the broadcast process.

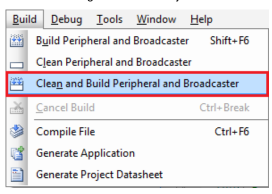
### **Build and Program**

This section shows how to build the project and program the PSoC 4 BLE device. If you are using a development kit with a built-in programmer (BLE Pioneer Kit, for example), connect the BLE Pioneer Baseboard to your computer using the USB Standard-A to Mini-B cable. For other kits, refer to the kit user guide.

If you are developing on your own hardware, you need a hardware debugger, for example, a Cypress CY8CKIT-002 MiniProg3.

1. On PSoC Creator, select Build > Clean and Build Peripheral and Broadcaster, as shown in Figure 4.

Figure 4. Build Project



2. Select **Debug > Select Debug Target**, as shown in Figure 5.

Figure 5. Selecting Debug Target





In the Select Debug Target dialog box, click Port Acquire, and then click Connect as shown in Figure 6. Click OK to close the dialog box.

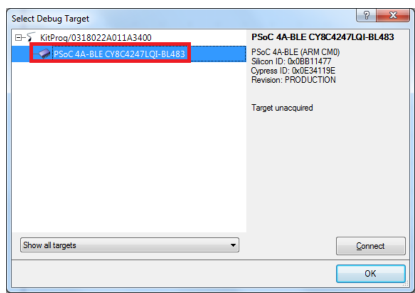


Figure 6. Connecting to a Device

If you are using your own hardware, make sure the Port Setting configuration under Select Debug Target window for your programming hardware is configured as per your setup.

4. Select **Debug** > **Program** to program the device with the project, as shown in Figure 7.

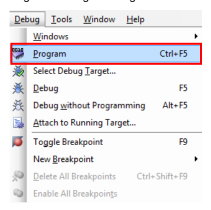
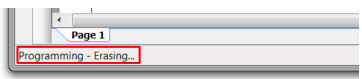


Figure 7. Programming the Device

You can view the programming status on the PSoC Creator status bar (lower-left corner of the window), as shown in Figure 8.

Figure 8. Programming Status





# **Testing**

Testing with the CySmart BLE Test and Debug Utility iOS® or Android™ Mobile Apps:

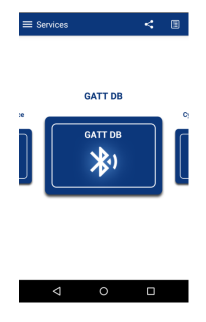
- 1. Plug the BLE-USB Bridge (included with the BLE Pioneer Kit) in your computer's USB port.
- 2. On your BLE-enabled mobile phone, open the **CySmart app**.
- 3. Once the app is open, swipe down to refresh the list of nearby advertising BLE devices. See Figure 9.

Figure 9. CySmart App Scanning for BLE Devices



4. **Tap** on the **Peripheral and Broadcaster** device to connect to it. You will now see the Service tab showing the GATT DB on top, as shown in Figure 10.

Figure 10. CySmart App connected to the device





- 5. Now take another BLE-enabled mobile phone and open the CySmart app on it.
- 6. Notice that the app lists the device with the same address but the name is now changed to **Broadcaster only**. See Figure 11.

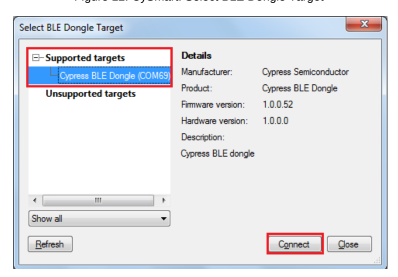
Figure 11. Device broadcasting during connection



#### Testing with the CySmart BLE Test and Debug Utility for Windows PC:

- 1. Plug the BLE-USB Bridge (included with the BLE Pioneer Kit) in your computer's USB port.
- On your computer, launch CySmart 1.0. It is located in the All Programs -> Cypress -> CySmart folder in the Windows start menu. The tool opens up and asks you to Select BLE Dongle Target. Select the Cypress BLE Dongle (COMxx) and click Connect, as shown in Figure 12.

Figure 12: CySmart: Select BLE Dongle Target





3. When the USB Dongle is connected, click on Start Scan to find your BLE device. See Figure 13.

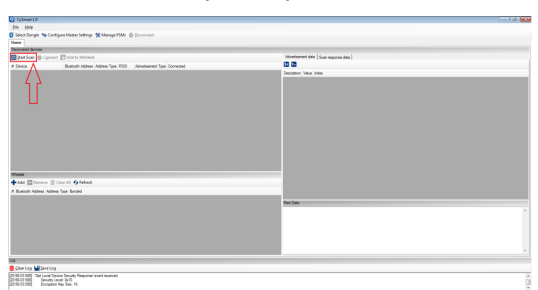


Figure 13: Finding a BLE Device

- 4. The tool lists all the nearby devices in the Discovered devices section. See that you get **Peripheral and Broadcaster** device in the list.
- Connect to your device by double-clicking on the name of the device, or by selecting your device and clicking Connect. See Figure 14.

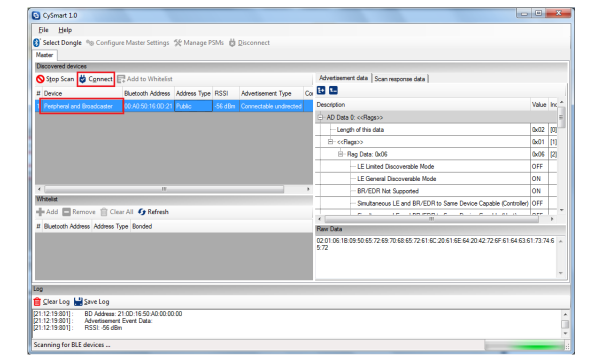
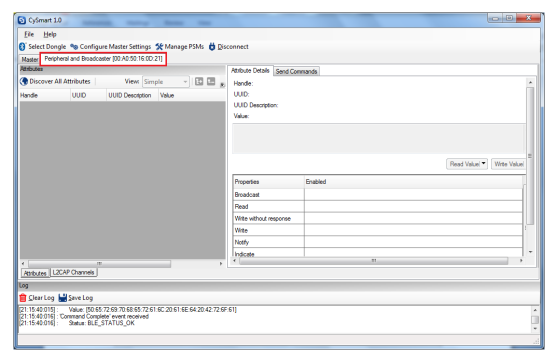


Figure 14: Detecting a Peripheral device



6. Once the device is connected, the tool will open a separate tab for the device, shown in Figure 15.

Figure 15: CySmart connected to a BLE Device



7. Now open the CySmart app on a BLE-enabled phone and see that the app lists the same device with the name **Broadcast Only** as shown in Figure 11.

#### **Related Documents**

Table 1 lists all relevant application notes, code examples, knowledge base articles, device datasheets, and Component / user module datasheets.

Table 1. Related Documents

Document	Title	Comment
AN91267	Getting Started with PSoC 4 BLE	Provides an introduction to PSoC 4 BLE device that integrates a Bluetooth Low Energy radio system along with programmable analog and digital resources.
AN91445	Antenna Design Guide	Provides guidelines on how to design an antenna for BLE applications.