

CE217631 - BLE Alert Notification Profile with PSoC 6 MCU with BLE Connectivity

Objective

This example project demonstrates the Alert Notification Profile application workflow.

Overview

This example project demonstrates the Alert Notification Client operation of the BLE PSoC Creator Component. The Alert Notification Client uses the BLE Alert Notification Profile with one instance of the Alert Notification Service to receive information about Email, missed call, and SMS/MMS alerts from the Alert Notification Server. The device remains in Sleep mode between the BLE connection intervals.

Requirements

Tool: PSoC Creator 4.2

Programming Language: C (Arm® GCC 5.4-2016-q2-update) Associated Parts: All PSoC 6 MCU with BLE Connectivity parts Related Hardware: CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit

Hardware Setup

This example uses the kit's default configuration. See the kit guide to ensure the kit is configured correctly.

- Connect the BLE Pioneer Kit to the computer's USB port.
- Connect the BLE Dongle to one of the USB ports on the computer.

LED Behavior

If the V_{DDD} voltage is set to lesser than 2.7 V in the DWR settings **System** tab, only the red LED is used. The red LED blinks to indicate that the device is advertising. The red LED is OFF when a device is connected to a peer device. When the device is in Hibernate mode, the red LED stays ON.

LED behavior for V_{DDD} greater than 2.7 V is described in the Operation section.

Software Setup

Terminal Tool

This example uses a terminal window. You must have terminal software, such as Tera Term or PuTTY.

Operation

The project demonstrates the core functionality of the BLE Component configured as an Alert Notification Client in the GAP Peripheral role. For operation, the example project requires the Alert Notification Server configured in the GAP Central role. The example project requires the CY8CKIT-062 PSoC® 6 BLE Pioneer Kit.

After the initialization, the BLE Component begins operating and the RGB LED starts blinking green. This indicates that the device has started advertising and it is available for the connection with a Central device. After 30 seconds, if no Central device has connected to the Alert Notification Client, the Client stops advertising and the red LED is turned ON indicating the disconnection state. To connect to the Alert Notification Client device, send a connection request to the device when the device is advertising.



LEDs behavior:

- The green LED blinks when the device is advertising and turns on if the email alert is received.
- The red LED turns ON when the device is in the disconnected state and if a missed call alert is received.
- The blue LED blinks or turns ON when the device is alerting and if an SMS/MMS alert is received.

This example project uses the UART Component for displaying debug information and entering commands through the terminal emulator app. Freeware such as HyperTerminal, Bray's Terminal, and PuTTY are available on the web and can be used with this example. Commands are the procedures the user can perform. Table 1 has the list of terminal commands

Table 1. Terminal Commands List

| Command | Description | | | | |
|-----------------|---|--|--|--|--|
| General Co | General Commands | | | | |
| ʻq' | Start advertising. | | | | |
| ʻa' | Start scanning. | | | | |
| 'd' | Send a disconnect request to a peer device. | | | | |
| 'f' | Unbond all the devices. | | | | |
| ʻi' | Out list of available commands. | | | | |
| Client Commands | | | | | |
| 'n' | Turn off the LED of the New Alert Category that was notified previously. | | | | |
| 'e' | Send a request with the immediate notification command for the New Alert Characteristic with the Category ID set to Email. | | | | |
| 'm' | Send a request with the immediate notification command for the New Alert Characteristic with the Category ID set to Missed call. | | | | |
| 's' | Send a request with the immediate notification command for the New Alert Characteristic with the Category ID set to SMS/MMS. | | | | |
| 'r' | Read the Supported New Alert Category Characteristic. This command is required for the Client to configure local supported categories setting prior sending a notification request to the Server. | | | | |
| 't' | Send the Enable New Alert Notification command to the Alert Notification Control Point Characteristic. The category ID is set to category All Categories. | | | | |
| '0' | Send the Disable New Alert Notification command to the Alert Notification Control Point Characteristic. The category ID is set to All Categories. | | | | |
| '0' | Enable notifications for the New Alert Characteristic. | | | | |
| '1' | Disable notifications for the New Alert Characteristic. | | | | |
| Server Com | Server Commands | | | | |
| ʻc' | Send a connect request to a peer device. | | | | |
| '7' | Send the Missed call notification. | | | | |
| '8' | Send the Email notification. | | | | |
| '9' | Send the SMS notification. | | | | |
| | | | | | |

This list is prompted to the terminal when 'i' is entered in the app.

Note that for operation the example project requires a bonding procedure described in Bonding section.



Operation Steps

- 1. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
- 2. Open a terminal window and perform following configuration: Baud rate 115200, Parity None, Stop bits 1, Flow control XON/XOFF. These settings must match the configuration of the PSoC Creator UART Component in the project.
- Build the BLE Alert Notification (in the GAP Central) project and program it into the PSoC 6 MCU device. Choose **Debug > Program**. For more information on device programming, see PSoC Creator Help. Flash for both CPUs is programmed in a single program operation.
- 4. In the terminal press 'q' to start advertising. This device will operate as Client in GAP Peripheral role after this operation.
- 5. Plug the second CY8CKIT-062-BLE kit board into your computer's USB port.
- 6. Open a terminal window and perform following configuration: Baud rate 115200, Parity None, Stop bits 1, Flow control XON/XOFF. These settings must match the configuration of the PSoC Creator UART Component in the project.
- Build the same BLE Alert Notification project and program it into the second PSoC 6 MCU device. Choose **Debug > Program**. For more information on device programming, see PSoC Creator Help. Flash for both CPUs is programmed in a single program operation.
- 8. In the terminal press 'a' to start scanning. This device will operate as Server in GAP Central role after this operation.
- 9. In the Server terminal press "c" to connect to peer device. A similar to the example message will appear on the Server terminal emulator:

```
BLE Alert Notification Example
CY BLE EVT STACK ON
CY BLE EVT SET DEVICE ADDR COMPLETE
CY BLE EVT LE SET EVENT MASK COMPLETE
CY BLE EVT GET DEVICE ADDR COMPLETE: 00a05000010d
CY_BLE_EVT_SET_TX_PWR_COMPLETE
CY BLE EVT SET TX PWR COMPLETE
CY BLE EVT GAP KEYS GEN COMPLETE
CY BLE EVT GAPC SCAN START STOP
GAPC START SCANNING
uuid: ALERT NOTIFICATION SERVICE - YES, added to the connect list
ADV type: 0x0 address: 00a05000010d, rssi - -48 dBm, data - 02 01 06 0e 09 41 6c 65 72 74
20 48 61 6e 64 6c 65 72 03 03 11 18 03 14 11 18
С
Detected device:
Device 1: 00a05000010d
Select the device for connection: (1..1):
```



```
Connecting to the device Device 2: 00a05000010d

CY_BLE_EVT_GATT_CONNECT_IND: 3, 7

Connected as Central (master role)

CY_BLE_EVT_GAPC_SCAN_START_STOP

Scan complete!

CY_BLE_EVT_GAP_SMP_NEGOTIATED_AUTH_INFO: bdHandle=7, security=2, bonding=1, ekeySize=10, err=0

CY_BLE_EVT_GAP_PASSKEY_DISPLAY_REQUEST: 133991
```

- 10. In the Client terminal enter a 6-digit passkey (displayed from Server terminal).
- 11. In the Client terminal press '0' to send a command to enable notifications for the New Alert Characteristic.
- 12. In the Client terminal press 't' to send a command to enable notifications for all categories in the Alert Notification Control Point Characteristic.
- 13. In the Server terminal press '7', '8' or '9' commands to send the immediate notification from the Server's side for the SMS/MMS, Email or Missed call categories.
- 14. In the Client terminal press the 's', 'm' or 'e' commands to request the Server to send immediate notification for the SMS/MMS, Email or Missed call categories.
- 15. Press 'd' on any of terminals to disconnect the devices.
- 16. A message will be displayed on the Client Terminal emulator:

```
CY_BLE_EVT_STACK_ON

CY_BLE_EVT_SET_DEVICE_ADDR_COMPLETE

CY_BLE_EVT_LE_SET_EVENT_MASK_COMPLETE

CY_BLE_EVT_GET_DEVICE_ADDR_COMPLETE: 00a05000010d

CY_BLE_EVT_SET_TX_PWR_COMPLETE

CY_BLE_EVT_SET_TX_PWR_COMPLETE

CY_BLE_EVT_GAP_KEYS_GEN_COMPLETE

CY_BLE_EVT_GAP_KEYS_GEN_COMPLETE

Q

CY_BLE_EVT_GAP_ADVERTISEMENT_START_STOP, state: 2

The advertisement is enabled

CY_BLE_EVT_GAP_KEYS_GEN_COMPLETE

CY_BLE_EVT_GAP_KEYS_GEN_COMPLETE
```



```
CY BLE EVT GAP AUTH REQ: bdHandle=7, security=2, bonding=1, ekeySize=10, err=0
CY BLE EVT GAP SMP NEGOTIATED AUTH INFO: bdHandle=7, security=2, bonding=1, ekeySize=10,
err=0
CY_BLE_EVT_GAP_PASSKEY_ENTRY_REQUEST
Please, enter the passkey displayed on the peer device:
Enter a 6-digit passkey:
133991
CY BLE EVT GAP ENCRYPT CHANGE: 0
CY BLE EVT GAP KEYINFO EXCHNGE CMPLT
CY BLE EVT GAP AUTH COMPLETE: security:2, bonding:1, ekeySize:10, authErr 0
StartDiscovery
CY BLE EVT PENDING FLASH WRITE
The discovery is complete.
Service with UUID 0x1800 has range from 0x1 to 0x7
Service with UUID 0x1801 has range from 0x8 to 0xb
Service with UUID 0x1811 has range from 0xc to 0x18
Cy BLE ANSC SetCharacteristicDescriptor routine Success
The ANS Characteristic's Descriptor was written successfully.
t
Cy BLE ANSC SetCharacteristicValue(CY BLE ANS ALERT NTF CONTROL POINT) routine Success
The Alert Notification Control Point Characteristic was written successfully.
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - Email.
The number of alerts: 5.
Text: "Hello".
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - SMS/MMS.
The number of alerts: 2.
Text: ":)".
The New Alert Characteristic notification is received.
```



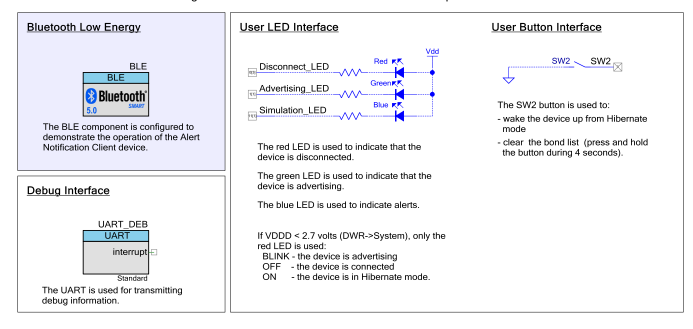
```
The notified value is:
The Category ID - Missed call.
The number of alerts: 1.
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - Email.
The number of alerts: 5.
The Alert Notification Control Point Characteristic was written successfully.
Cy_BLE_ANSC_SetCharacteristicValue(CY_BLE_ANS_ALERT_NTF_CONTROL_POINT) routine Success
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - SMS/MMS.
The number of alerts: 2.
The Alert Notification Control Point Characteristic was written successfully.
Cy BLE ANSC SetCharacteristicValue(CY BLE ANS ALERT NTF CONTROL POINT) routine Success
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - Missed call.
The number of alerts: 1.
The Alert Notification Control Point Characteristic was written successfully.
d
CY BLE EVT GATT DISCONNECT IND: 3, 7
CY BLE EVT GAP DEVICE DISCONNECTED: bdHandle=7, reason=16, status=0
CY BLE EVT GAPP ADVERTISEMENT START STOP, state: 2
The Advertisement is enabled.
```



Design and Implementation

Figure 1 shows the top design schematic.

Figure 1. BLE Alert Notification Client Code-Example Schematic



The example project uses two callback functions – AppCallBack() and AnsServiceAppEventHandler(). One callback function (AppCallBack()) is required for receiving generic events from the BLE Stack and the second (AnsServiceAppEventHandler()) – for receiving events from the Alert Notification Service. After a startup, the BLE, UART, and ISR Components are initialized. After the initialization, the BLE Component begins operating and the RGB LED starts blinking green. This indicates that the device has started advertising and it is available for the connection with a Central device.

Bonding

The example project uses authentication and encryption, so it requires a bonding procedure to establish a protected connection. The device will initiate the bonding procedure automatically after it is connected to the Server. The Client side terminal emulator will display the passkey to be entered in the Server.

```
CY_BLE_EVT_GAP_PASSKEY_DISPLAY_REQUEST: 392742
```

Enter the passkey on your Server device.

Note that the passkey prompted by the terminal emulator will be different. The passkey above is shown only as an example.

After entering a 6-digit passkey on the Server device, the following message should be displayed on the terminal emulator:

```
CY_BLE_EVT_GAP_ENCRYPT_CHANGE: 0
CY_BLE_EVT_GAP_KEYINFO_EXCHNGE_CMPLT
CY_BLE_EVT_GAP_AUTH_COMPLETE: security:2, bonding:1, ekeySize:10, authErr 0
```

The bonding is completed.

This message indicates that a secure connection between two devices was established.



Alert Notifications

After successful bonding, the Server is successfully connected to the Alert Notification Client, and the Client is ready for the alert notification. Make sure that the peer device Server (Operating System or Application) supports ANS – the "The peer device supports ANS" message on the Terminal emulator will confirm it. Use the '0' command to enable notifications for the New Alert Characteristic. After that, send the 't' command to enable notifications for all categories in the Alert Notification Control Point Characteristic. Next, use the 's', 'm' or 'e' commands to request the Server to send immediate notification for the SMS/MMS, Email or missed call categories. A message should be displayed on the terminal emulator:

```
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - Email.
The number of alerts: 5.
The Alert Notification Control Point Characteristic was written successfully.
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - SMS/MMS.
The number of alerts: 2.
The Alert Notification Control Point Characteristic was written successfully.
The New Alert Characteristic notification is received.
The notified value is:
The Category ID - Missed call.
The number of alerts: 1.
The Alert Notification Control Point Characteristic was written successfully.
```

Pin Assignments

Pin assignments and connections required on the development board for the supported kits are in Table 2.

Development Kit Pin Name Comment CY8CKIT-062 \UART DEB:rx\ P5[0] \UART_DEB:tx\ P5[1] \UART_DEB:rts\ P5[2] \UART_DEB:cts\ P5[3] Advertising_LED P1[1] The green color of the RGB LED Disconnect_LED P0[3] The red color of the RGB LED Simulation LED P11[1] The blue color of the RGB LED SW2 P0[4]

Table 2. Pin Assignment



Components and Settings

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

Table 3. PSoC Creator Components used in Phone Alert Client Example

| Component | Instance Name | Purpose | Non-default Settings |
|-------------------------------|---|--|---|
| Bluetooth Low Energy (BLE) | BLE | The BLE component is configured to demonstrate the operation of the Alert Notification Client and Server device. | See the Parameter Settings section |
| Digital Input Pin | SW2 | This pin is used to connect the user button (SW2). | [General tab] Uncheck HW connection Drive mode: Resistive Pull Up |
| Digital Output pin | Disconnect_LED Advertising_LED Simulation_LED | These GPIOs are configured as firmware-controlled digital output pins that control LEDs. | [General tab] Uncheck HW connection Drive mode: Strong Drive |
| UART (SCB) | UART_DEBUG | This Component is used to print messages on a terminal program. | Default |

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

Parameter Settings

The BLE Component is configured to have the following:

■ Public Device Address: 00A050-00010d

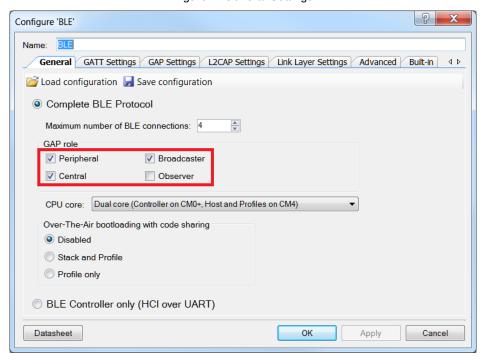
Device name: Alert HandlerAppearances: Generic Watch

Security Level: Authenticated pairing with encryption

I/O capabilities: Keyboard and Display

■ Bonding requirements: Bonding

Figure 2. General Settings





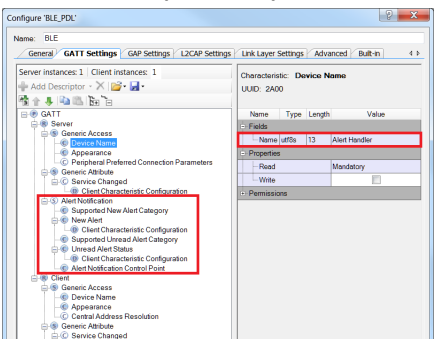


Figure 3. GATT Settings

Figure 4. GAP Settings

ОК

Apply

Cancel

Client Characteristic Configuration

Client Characteristic Configuration
 Supported Unread Alert Category
 Unread Alert Status
 Client Characteristic Configuration
 Alert Notification Control Point

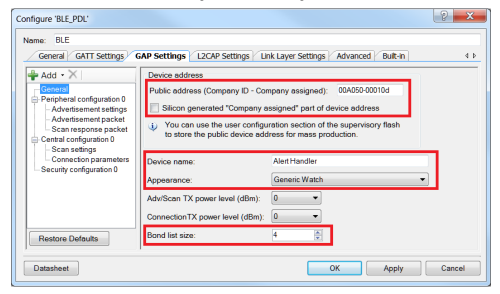
Supported New Alert Category

Alert Notification

New Alert

Attribute MTU size (bytes): 23

Datasheet





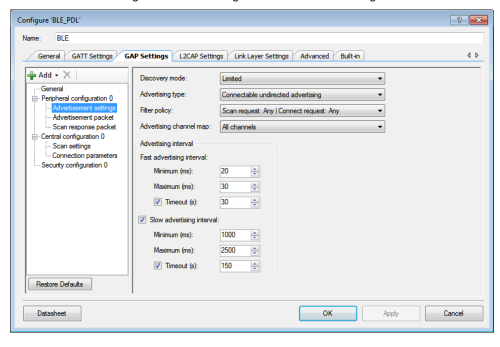
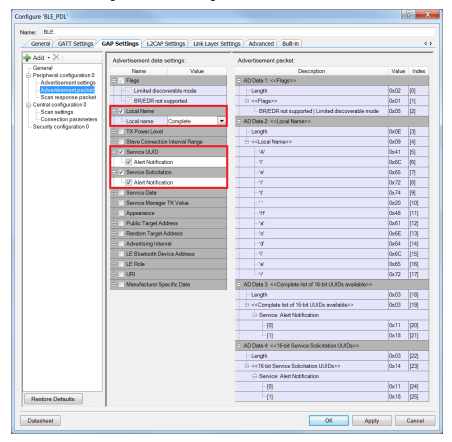


Figure 5. GAP Settings > Advertisement Settings

Figure 6. GAP Settings > Advertisement Packet





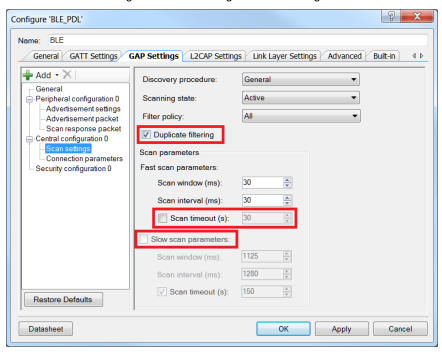


Figure 7. GAP Settings > Scan Settings

Figure 8. GAP Settings > Security Configuration





Switching the CPU Cores Usage

This section describes how to switch between different CPU cores usage (Single core / Dual core) in the BLE PDL examples.

The BLE component has the CPU Core parameter that defines the cores usage. It can take the following values:

- Single core (Complete Component on CM0+) only CM0+ will be used.
- Single core (Complete Component on CM4) only CM4 will be used.
- Dual core (Controller on CM0+, Host and Profiles on CM4) CM0+ and CM4 will be used: CM0+ for the Controller and CM4 for the Host and Profiles.

The BLE example structure allows easy switching between different CPU cores options. Here are some important points to remember:

- All application host-files must be run on the host core.
- The BLE subsystem (BLESS) interrupt must be assigned to the core where the controller runs.
- All additional interrupts (SW2 and son.) used in the example must be assigned to the host core.

Do the following to switch CPU Cores usage:

In the BLE customizer General tab, select appropriate CPU core option.

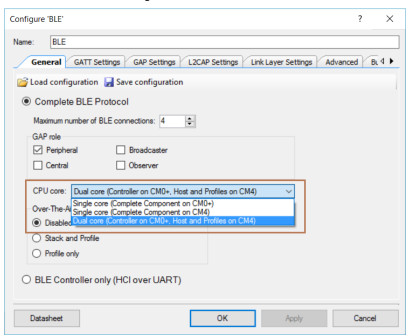


Figure 9. Select CPU Core

- Identify the CPU on which host files will run. In the workspace explorer panel, right-click Host Files, choose Properties. Set the Cores property corresponding to the CPU core chosen in step 1, as shown in Figure 10.
 - For Single core (Complete Component on CM0+) option CM0+
 - For Single core (Complete Component on CM4) option CM4
 - For Dual core (Controller on CM0+, Host and Profiles on CM4) option CM4



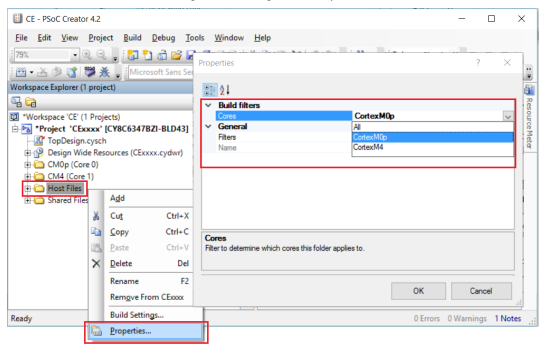


Figure 10. Change Core Properties

- Assign BLE_bless_isr and other peripheral (button SW2, timer(s), and so on) interrupts to the appropriate core in DWR > Interrupts tab:
 - For Single core (Complete Component on CM0+) option: BLE_bless_isr and peripheral interrupts on CM0+
 - For Single core (Complete Component on CM4) option: BLE_bless_isr and peripheral interrupts on CM4
 - For Dual core (Controller on CM0+, Host and Profiles on CM4) option: BLE_bless_isr interrupt on CM0+, other peripheral interrupts on CM4

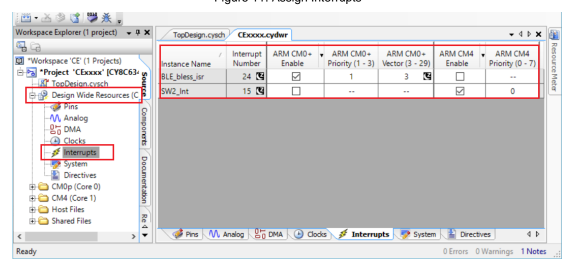


Figure 11. Assign Interrupts



Reusing This Example

This example is designed for the CY8CKIT-062-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.

Related Documents

| Application Notes | | | | | | |
|---|--|--|--|--|--|--|
| AN210781 | Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity | Describes PSoC 6 BLE, and how to build a basic code example. | | | | |
| AN215656 | PSoC 6 MCU Dual-CPU System Design | Presents the theory and design considerations related to this code example. | | | | |
| Software and | Software and Drivers | | | | | |
| CySmart – Bluetooth® LE Test and Debug Tool | | CySmart is a Bluetooth LE host emulation tool for Windows PCs. The tool provi an easy-to-use Graphical User Interface (GUI) to enable the user to test and debug their Bluetooth LE peripheral applications. | | | | |
| PSoC Creator Component Datasheets | | | | | | |
| Bluetooth Low Energy (BLE_PDL) Component | | The Bluetooth Low Energy (BLE_PDL) Component provides a comprehensive GUI-based configuration window to facilitate 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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|----------|---------|--------------------|--------------------|-----------------------|
| ** | 6086712 | NPAL | 06/12/2018 | New spec |



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