

CE217636 - BLE Environmental Sensing Profile with PSoC 6 MCU with BLE Connectivity

Objective

This example demonstrates the BLE Environmental Sensing Profile application workflow.

Overview

This example project demonstrates the Environmental Sensing Profile operation of the BLE PSoC Creator™ Component. The Environmental Sensor uses the Environmental Sensing Profile with one instance of Environmental Sensing and Device Information Services to simulate measuring the wind speed. The Environmental Sensor operates with other devices that implement the Environmental Collector Profile. The device switches to Deep Sleep mode between BLE connection intervals. The BLE Component supports PSoC 6 BLE.

Requirements

Tool: PSoC Creator™ 4.2

Programming Language: C (ARM® GCC 5.4-2016-q2-update)

Associated Parts: All PSoC 6 BLE parts

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

Hardware Setup

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

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

LED Behavior

If the VDDD voltage is set to less 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 VDDD Voltage > 2.7 volts is described in **Operation** section.

Software Setup

BLE Host Emulation Tool

This example requires the CySmart application. Download and install either the CySmart Host Emulation Tool PC application or the CySmart app for iOS or Android. You can test behavior with any of the two options, but the CySmart app is simpler. Scan one of the following QR codes from your mobile phone to download the CySmart app.

iOS



Android





Terminal Tool

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

Operation

Simulation of Measuring Wind Speed and Humidity

This example project simulates the data measured from two wind speed sensors (True Wind Speed Speed#1 and True Wind Speed Speed#2) and humidity sensor. Each sensor is configured to provide a new measurement with respect to its Update Interval set in the ES Measurement Descriptor. The Update Intervals for True Wind Speed Speed#1 and #2 are configured for 15 and 5 seconds respectively. The Update Interval for Humidity is configured for 10 seconds. Each sensor also has its Measurement Period: 60 seconds – for True Wind Speed Speed#1; 90 seconds – for True Wind Speed Speed#2; 40 seconds – for Humidity. For more details on the Measurement Period and Update Interval, refer to the Environmental Sensing Service specification.

The device is configured to send notifications to a remote Client based on the trigger conditions captured in up to three ES Trigger Settings Descriptors. Depending on the configuration in the ES Configuration Descriptor, the conditions in the ES Trigger Settings Descriptors can be ORed or ANDed. The User Characteristic Descriptor is used for assigning a human-readable name of the Characteristic. The ES Trigger Settings, and the ES Configuration and User Characteristic Descriptor Descriptors are writable and can be set by a remote Client.

The example project allows configuring a simulation via the Customizer's GUI. The Measuring Period and Update Interval can be set in the ES Measurement Descriptor. The notification conditions can be configured in the ES Trigger Settings Descriptor. Each characteristic can be assigned with a default name through the User Characteristic Descriptor. The Valid Range Descriptor can be used to define the allowed ranges for the characteristic. In the current example project, the ranges are set to the maximum possible values.

The first wind sensor simulates an increase in the wind speed by 1.2 m/s every 15 seconds until it reaches the maximum of 80 m/s. Then the wind speed drops to the minimum of 10 m/s, and then again it is increased by 1.2 m/s every 15 seconds. The second wind sensor simulates an increase in the wind speed by 0.2 m/s every 5 seconds until it reaches the maximum of ~90 m/s. However, notification of this parameter is every 20 seconds because the ES Trigger Settings Descriptor is set to "No less than the specified time between transmissions" in this example project and the specified time is set to 20 seconds.

The humidity sensor simulates an increase in the humidity by 1.40% every 10 seconds until it reaches the maximum of 99.00%. Then the humidity drops to the minimum of 2%, and then again it is increased by 1.40% every 10 seconds. However, a value between 20.00% and 40.00% is not notified because the ES Trigger Settings Descriptor is set to "While less than the specified value" (specified value is set to 20.00), ES Trigger Settings Descriptor 2 is set to "While greater than the specified value" (specified value is set to 40.00) and the ES Configuration is set to "Boolean OR" for humidity in this example project. After that, the speed is not updated any more holding the maximum wind speed.

Refer to the Environmental Sensing Service Specification for more details.

You can use the CySmart app on a Windows PC, Android, or iOS BLE-compatible device as a Client for connection to the Weight Scale.

Operation Steps

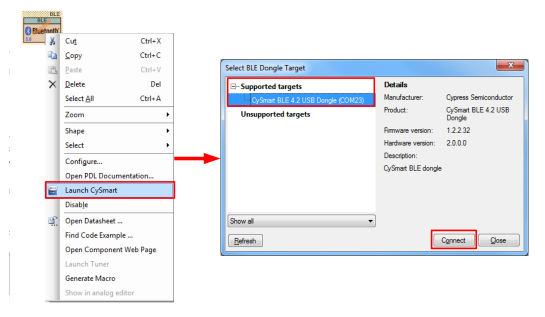
- 1. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
- Open a terminal window and perform following configuration: Baud rate 115200, Parity None, Stop bits 1, Flow control – XON/XOFF. These settings must match the configuration of the PSoC Creator UART Component in the project.
- Build the 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. Observe the green LED blinks while the device is advertising, and the output in the terminal window.
- 5. Do the following to test example, using the CySmart Host Emulation Tool application as Environmental Sensing Service
 - a. Connect the BLE Dongle to your Windows PC. Wait for the driver installation to complete, if necessary.
 - b. Launch the CySmart Host Emulation Tool by right-clicking on the BLE Component and selecting Launch CySmart.

 Alternatively, you can launch the tool by navigating to Start > Programs > Cypress and clicking on CySmart.



CySmart automatically detects the BLE dongle connected to the PC. Click Refresh if the BLE dongle does not appear in the Select BLE Dongle Target pop-up window. Click Connect, as shown in Figure 1.

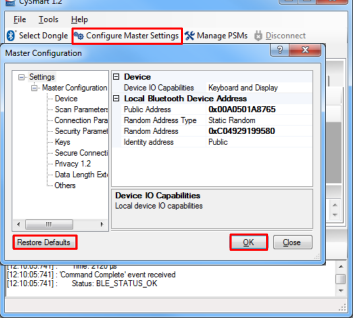
Figure 1. CySmart BLE Dongle Selection



Note: If the dongle firmware is outdated, you will be alerted with an appropriate message. You must upgrade the firmware before you can complete this step. Follow the instructions in the window to update the dongle firmware.

Select Configure Master Settings and then click Restore Defaults, as Figure 2 shows. Then click OK. Figure 2. CySmart Master Settings Configuration

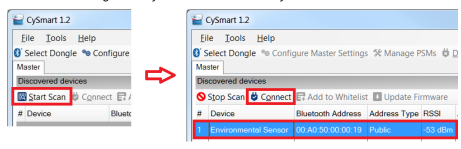






- e. Press the reset switch on the Pioneer Kit to start BLE advertisement if no device is connected or device is in Hibernate mode (red LED is on). Otherwise, skip this step.
- f. On the CySmart Host Emulation Tool, click Start Scan. Your device name (configured as Environmental Sensor) should appear in the Discovered devices list, as Figure 3 shows. Select the device and click Connect to establish a BLE connection between the CySmart Host Emulation Tool and your device.

Figure 3. CySmart Device Discovery and Connection



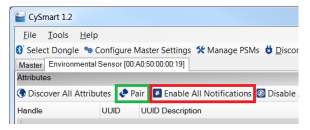
g. Once connected, switch to the 'Environmental Sensor' device tab and 'Discover all Attributes' on your design from the CySmart Host Emulation Tool, as shown in Figure 4.

Figure 4. CySmart Attribute Discovery



h. Click Pair after discovery finishes, then Enable All Notifications in the CySmart app as shown in Figure 5.

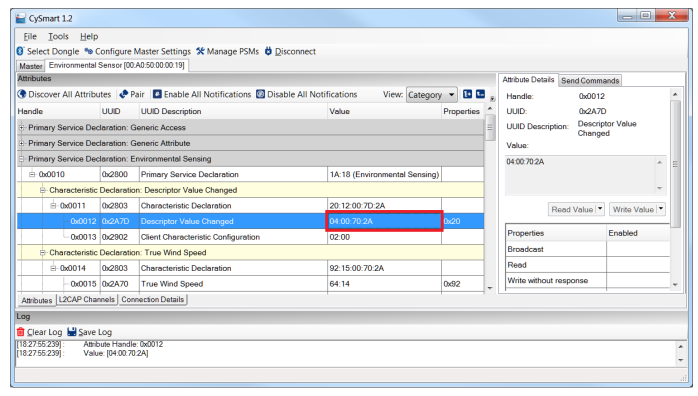
Figure 5. CySmart Pair and Enable All Notification





 Press the SW2 button on the on the CY8CKIT-062 kit and observe the indication about ES Configuration Descriptor change:

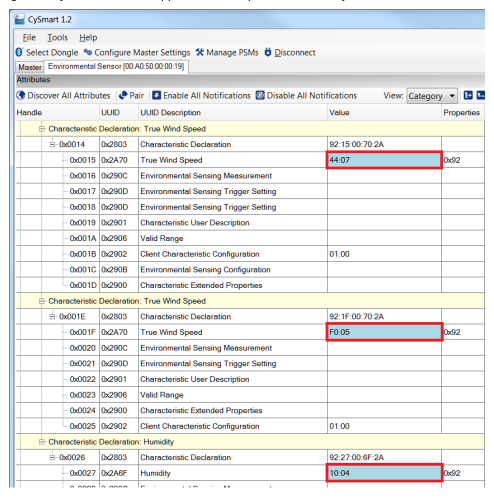
Figure 6. CySmart Windows App: Descriptor Value Changed Characteristic Indication





j. Wait for at least 90 seconds (simulation of the measurement period) and observe that notifications for the True Wind Speed and Humidity Characteristics are received:

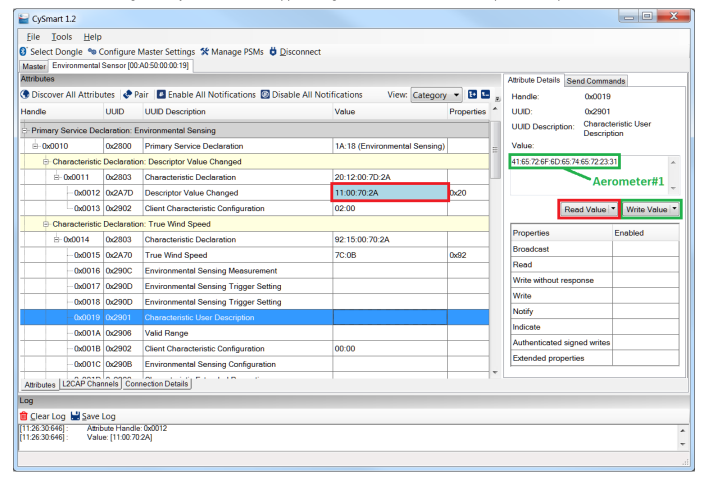
Figure 7. CySmart Windows App: True Wind Speed and Humidity Characteristics Notification





k. Write a human-readable name for a Characteristic to the Characteristic User Description Descriptor (UUID 0x2901), press the Write Value button, and then press Read Value and observe the Descriptor Value Changed Characteristic indication with regard to that. Before writing, convert the descriptor value to the ASCII numbers first. In Figure 8, the name "Aerometer#1" – 41:65:72:6F:6D:65:74:65:72:23:31 (ASCII) is used.

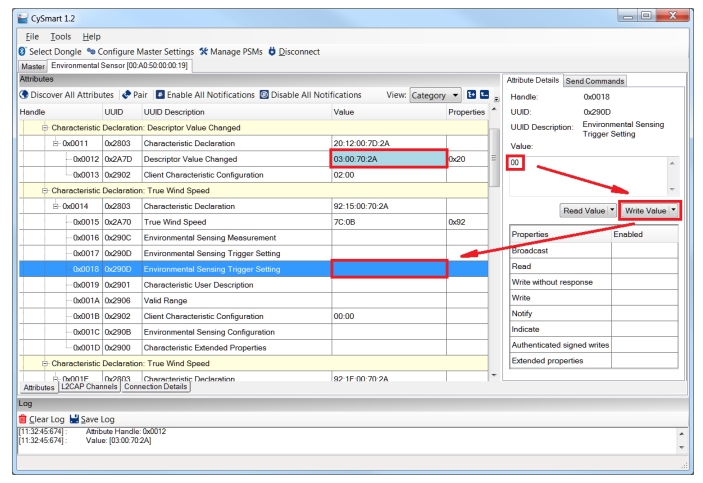
Figure 8. CySmart Windows App: Writing to Characteristic User Description Descriptor





I. Write the value 0x00 to the second ES Trigger Settings Descriptor (UUID 0x290D), press the Write Value button, and observe the Descriptor Value Changed Characteristic indication with regard to that:

Figure 9. CySmart Windows App: Writing to ES Trigger Descriptor



- The CySmart mobile app (Android/iOS) does not have Environmental Sensing Profile implementation, but still can be used in GATT Data Base mode for test this example. You can repeat test flow for CySmart mobile app in step 5. Refer to Android and iOS CySmart User Guide.
- 7. Use the UART debug port to view verbose messages:
 - a. The code example ships with the UART debug port enabled. To disable it, set the macro DEBUG_UART_ ENABLED in *common.h* to DISABLED and rebuild the code.
 - The output of the debug serial port looks like the sample below.

BLE Environmental Sensing Profile Example

- * The initialized Characteristic True Wind Speed instance #1
- * Value of imitated parameter 1500
- * Maximum value of imitated parameter 8000
- * Minimum value of imitated parameter 1000
- * Step of imitated parameter changing 120
- * Value of ES Configuration descriptor AND
- * Notification timeout value 10
- * Value condition, Comparison value #0 1, 1048592
- * Value condition, Comparison value #1 3, 1048576
- * Value condition, Comparison value #2 0, 0



```
* Measurement period in seconds
                                    - 60
* Update Interval in seconds
                                    - 15
* The initialized Characteristic - True Wind Speed instance #2
* Value of imitated parameter
                                    - 1500
* Maximum value of imitated parameter - 9000
* Minimum value of imitated parameter - 700
* Step of imitated parameter changing
                                   - 20
* Value of ES Configuration descriptor
                                    - AND
* Notification timeout value
                                    - 20
* Value condition, Comparison value #0 - 2, 20
* Value condition, Comparison value #1 - 0, 0
* Value condition, Comparison value #2 - 0, 0
* Measurement period in seconds
                                    - 90
* Update Interval in seconds
                                    - 5
* The initialized Characteristic - Humidity instance #1
* Value of imitated parameter
                                    - 200
* Maximum value of imitated parameter - 9900
* Minimum value of imitated parameter
                                    - 200
* Step of imitated parameter changing
                                    - 140
* Value of ES Configuration descriptor
                                    - AND
* Notification timeout value
                                    - 10
* Value condition, Comparison value #0 - 4, 2000
* Value condition, Comparison value #1
                                    - 6. 4000
* Value condition, Comparison value #2 - 0, 0
* Measurement period in seconds
                                     - 40
* Update Interval in seconds
                                    - 10
CY BLE EVT STACK ON, StartAdvertisement
CY_BLE_EVT_SET_DEVICE_ADDR_COMPLETE
CY_BLE_EVT_LE_SET_EVENT_MASK_COMPLETE
CY_BLE_EVT_GET_DEVICE_ADDR_COMPLETE: 00a050000019
CY_BLE_EVT_SET_TX_PWR_COMPLETE
CY_BLE_EVT_SET_TX_PWR_COMPLETE
CY_BLE_EVT_GAPP_ADVERTISEMENT_START_STOP, state: 2
CY_BLE_EVT_GAP_KEYS_GEN_COMPLETE
CY_BLE_EVT_GATT_CONNECT_IND: 0, 8
CY_BLE_EVT_GAP_DEVICE_CONNECTED: connlntv = 7 ms
CY_BLE_EVT_GATTS_XCNHG_MTU_REQ 0, 8, final mtu= 23
CY_BLE_EVT_GATTS_READ_CHAR_VAL_ACCESS_REQ: handle: 3
CY_BLE_EVT_GAP_AUTH_REQ: bdHandle=8, security=3, bonding=1, ekeySize=10, err=0
CY_BLE_EVT_GAP_SMP_NEGOTIATED_AUTH_INFO: bdHandle=8, security=1, bonding=1, ekeySize=10, err=0
CY_BLE_EVT_STACK_BUSY_STATUS: 1
CY_BLE_EVT_GAP_ENCRYPT_CHANGE: 0
CY_BLE_EVT_STACK_BUSY_STATUS: 0
CY_BLE_EVT_GAP_KEYINFO_EXCHNGE_CMPLT
CY_BLE_EVT_GAP_AUTH_COMPLETE: bdHandle=8, security=1, bonding=1, ekeySize=10, err=0
CY_BLE_EVT_PENDING_FLASH_WRITE
Store bonding data, status: 140001, pending: 1
Store bonding data, status: 0, pending: 0
CY_BLE_EVT_GATTS_INDICATION_ENABLED Store bonding data, status: 0, pending: 0
CY_BLE_EVT_GATTS_READ_CHAR_VAL_ACCESS_REQ: handle: f
```



CY_BLE_EVT_ESSS_NOTIFICATION_ENABLED

Char instance: 1

Store bonding data, status: 0, pending: 0

CY BLE EVT GATTS READ CHAR VAL ACCESS REQ: handle: 2c

CY_BLE_EVT_ESSS_NOTIFICATION_ENABLED

Char instance: 2

Store bonding data, status: 0, pending: 0

CY_BLE_EVT_GATTS_READ_CHAR_VAL_ACCESS_REQ: handle: 25

CY_BLE_EVT_ESSS_NOTIFICATION_ENABLED

Char instance: 1

Store bonding data, status: 0, pending: 0

CY_BLE_EVT_GATTS_READ_CHAR_VAL_ACCESS_REQ: handle: 1b

CY_BLE_EVT_ESSS_INDICATION_ENABLED

Store bonding data, status: 0, pending: 0

CY_BLE_EVT_GATTS_READ_CHAR_VAL_ACCESS_REQ: handle: 13

Measurement Period for Humidity sensor#1 (40 s) has elapsed.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Measurement Period for True Wind Speed sensor#1 (60 s) has elapsed.

Update Interval for True Wind Speed sensor#1 (15 s) has elapsed.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Notification for True Wind Speed #1 was sent successfully. Notified value is: 16.20 m/s.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Update Interval for True Wind Speed sensor#1 (15 s) has elapsed.

Notification for True Wind Speed #1 was sent successfully. Notified value is: 17.40 m/s.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Update Interval for True Wind Speed sensor#1 (15 s) has elapsed.

Measurement Period for True Wind Speed sensor#2 (90 s) has elapsed.

Update Interval for True Wind Speed sensor#2 (5 s) has elapsed.

Update Interval for Humidity sensor#1 (10 s) has elapsed.

Notification for True Wind Speed #1 was sent successfully. Notified value is: 18.60 m/s.

Notification for True Wind Speed #2 was sent successfully. Notified value is: 15.20 m/s.

Notification for Humidity #1 was sent successfully. Notified value is: 10.40 %%.

Indication for ES Configuration Descriptor was sent successfully.

Indicated value is: 2A 70 00 04

CY_BLE_EVT_ESSS_INDICATION_CONFIRMATION

Update Interval for True Wind Speed sensor#2 (5 s) has elapsed.

The details about the Environmental Sensing Service characteristic data structures are in the ESS Specification.

If you have problems with the usage of the CySmart app, refer to the CySmart User Guide.



Design and Implementation

This example project demonstrates the Environmental Sensing Profile operation of the BLE PSoC Creator Component. The Environmental Sensor uses the Environmental Sensing Profile with one instance of Environmental Sensing and Device Information Services to simulate measuring the wind speed. The Environmental Sensor operates with other devices that implement the Environmental Collector Profile. Figure 10 shows the top design schematic.

BLE Environmental Sensing Profile Bluetooth Low Energy User LED Interface User Button Interface SW2 Disconnect_LED SW2 Advertising_LED Connected_LED The SW2 button is used to: Bluetooth - change ES Configuration descriptor value and indicate it to Client The red LED is used to indicate that the device is wake the device up from Hibernate The BLE component is configured to demonstrate operation of the The green LED is used to indicate that the device - clear the bond list (press and hold Environmental Sensing Sensor device. is advertising. the button during 4 seconds). The blue LED is used to indicate that the device GlobalSignal Global Signal If VDDD < 2.7 volts (DWR->System), only the **Debug Interface** red LED will be used: AllPortInt SW2_Int BLINK - the device is advertising - the device is connected - the device is in Hibernate mode. The interrupt configuration for SW2 button. UART_DEB **System Level Components** interrupt -MCWDT MCWDT The UART is used for transmitting interrup Timer Int debug information.

Figure 10. BLE Environmental Sensing Profile Code Example Schematic

The project demonstrates the core functionality of the BLE Component configured as an Environmental Sensor.

After a startup, the device performs initialization of the BLE Component. In this project, several callback functions are used for the BLE operation. One callback function (AppCallBack()) is required for receiving generic events from the BLE stack, EssCallBack() is required for receiving events from the Environmental Service. The CY_BLE_EVT_STACK_ON event indicates a successful initialization of the BLE stack. After this event is received, the Component starts fast advertising with the packet structure as configured in BLE Component Customizer. After the 30-second advertising period expires, the Component switches to slow advertisement parameters. On an advertisement event timeout, the device goes to the Hibernate low-power mode and waits for a **SW2** button press to wake up the device again.

MCWDT is used for LED blinking and for counting profile specific timeouts.

You can connect to the Environmental Sensor device with a BLE 4.0 or BLE 4.1-compatible device configured in the GAP Central role and capable of discovering the Environmental Sensing Service. To connect to an Environmental Sensor device, send a connection request to the device when the device is advertising. The green LED blinks while the device is advertising. If the Client is connected to the Environmental Sensor, the blue LED is turned ON.

While connected to the Client and between the connection intervals, the device is put into Deep Sleep mode.



Pin assignments

Pin assignments and connections required on the development board for supported kits are in Table 1.

Table 1. Pin Assignment

Pin Name	Development Kit	Comment	
riii Naille	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	
Connected_LED	P11[1]	The blue color of the RGB LED	
SW2	P0[4]		

Components and Settings

Table 2 lists the PSoC Creator Components used in this example, how they are used in the design, and the non-default settings required so they function as intended.

Table 2. PSoC Creator Components

Component	Instance Name	Purpose	Non-default Settings
Bluetooth Low Energy (BLE)	BLE	The BLE component is configured to demonstrate operation of the Environmental Sensing Sensor device.	Refer to Parameter Settings section
Digital Input Pin	SW2	This pin is used to generate interrupts when the user button (SW2) is pressed.	[General tab] Uncheck HW connection Drive mode: Resistive Pull Up
Digital Output pin	Disconnect_LED Advertising_LED Connected_LED	These GPIOs are configured as firmware-controlled digital output pins that control LEDs.	[General tab] Uncheck HW connection Drive mode: Strong Drive
SysInt	SW2_Int	This Component is configured to extract interrupts from GlobalSignal.	[Basic tab] DeepSleepCapable = true
GSRef	GlobalSignal	This Component is used to detect if any of the interrupt enabled pins triggered an interrupt. It is a separate resource from the dedicated port interrupts, and it has the ability to wake up the chip from deep-sleep mode	[Basic tab] Global signal name: HWCombined Port Interrupt (AllPortInt)
SysInt	Timer_Int	This Component is configured to extract interrupts from MCVDT.	[Basic tab] DeepSleepCapable = true
Multi-Counter Watchdog	MCWDT	This Component is used is used for LED blinking and for counting profile specific timeouts	[General tab] Counter 0: Mode = Interrupt ClearOnMatch = ClearOnMatch
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 as the Environmental Sensing Server in the GAP Peripheral role. Also, the Battery and Device Information Services are included.

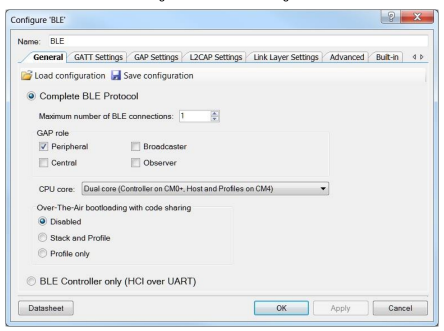


Figure 11. General Settings





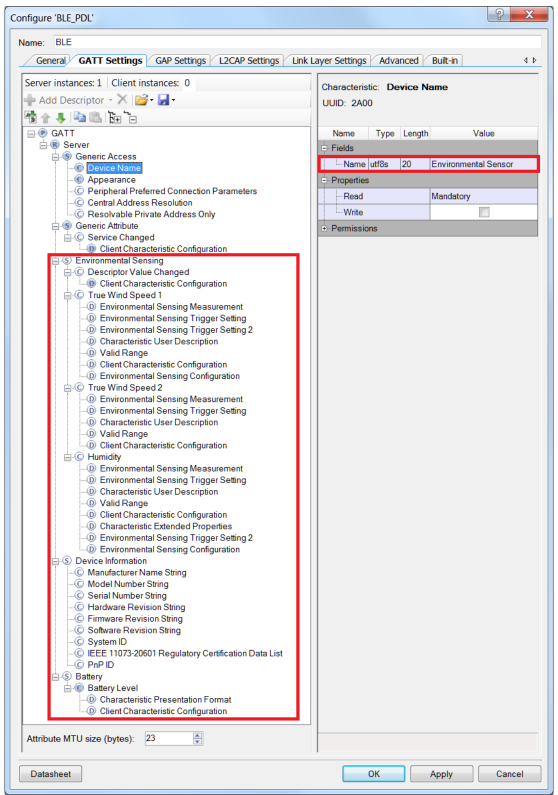




Figure 13. GAP Settings

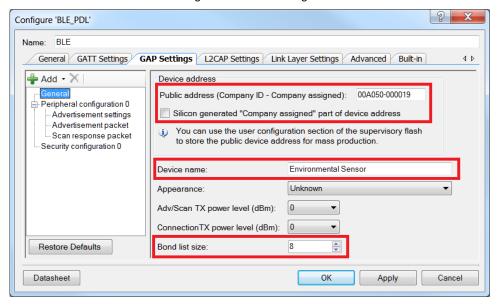
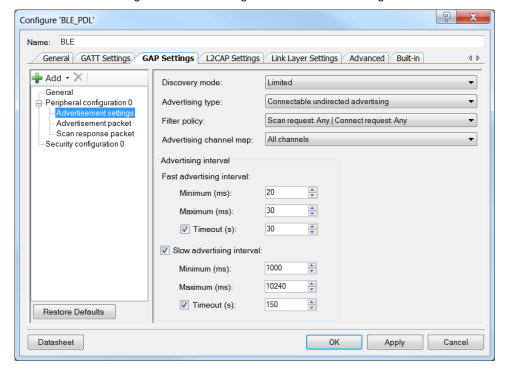


Figure 14. GAP Settings > Advertisement Setting





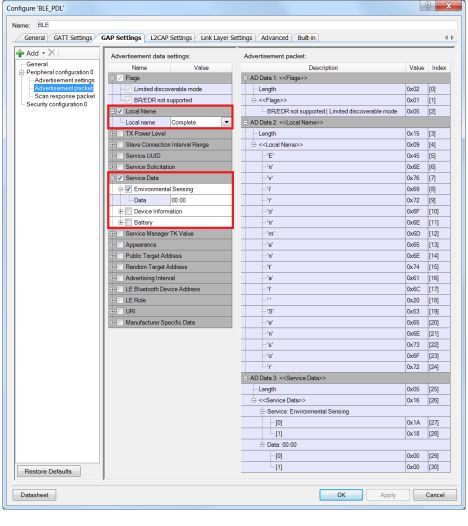


Figure 15. GAP Settings > Advertisement Packet

The Scan response packet settings are also configured to include the Local Name and all the service UUIDs into the Scan response packet.

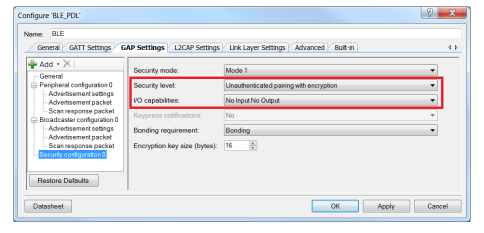


Figure 16. GAP Settings > Security Configuration



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+ core will be used.
- Single core (Complete Component on CM4) only CM4 core will be used.
- Dual core (Controller on CM0+, Host and Profiles on CM4) both cores 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. Important to remember:

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

Steps for switching the CPU Cores usage:

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

Configure 'BLE' BLE Name General GATT Settings GAP Settings L2CAP Settings Link Layer Settings Advanced B. 4 ▶ Load configuration Save configuration Complete BLE Protocol Maximum number of BLE connections: 4 GAP role ✓ Peripheral Broadcaster Central Observer CPU core: Dual core (Controller on CM0+, Host and Profiles on CM4) Single core (Complete Component on CM0+) Over-The-Al Single core (Complete Component on CM4) Disabled Stack and Profile O Profile only BLE Controller only (HCI over UART) Datasheet

Figure 17. Select CPU Core

- Identify the core 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 18.
 - 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



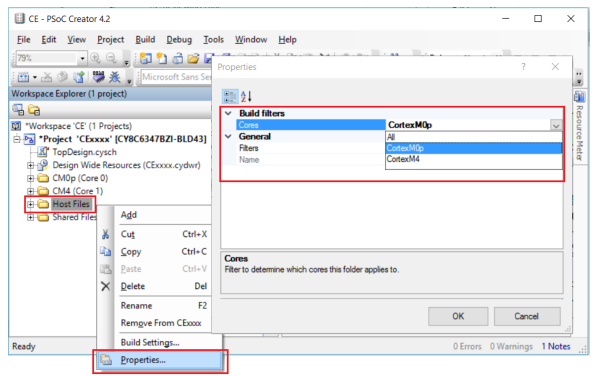


Figure 18. Change Core Properties

- 3. Assign the BLE_bless_isr and other peripheral (button SW2, timer(s) etc.) interrupts to 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**



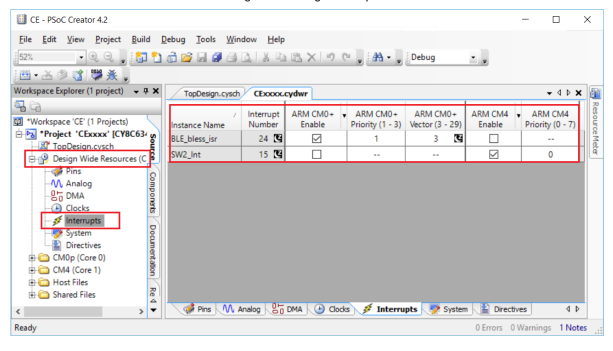


Figure 19. Assign Interrupts

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 and/or kit, change the target device using the Device Selector and update the pin assignments in the Design Wide Resources Pins settings as needed.

Related Documents

The following table lists all relevant application notes, code examples, knowledge base articles, device datasheets and Component datasheets.

Table 3. 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 Drivers				
CySmart – Bluetooth® LE Test and Debug Tool		CySmart is a Bluetooth® LE host emulation tool for Windows PCs. The tool provides 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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**	6090347	NPAL	03/15/2018	New spec



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