ModusToolbox™ Software Training Level 3 - Bluetooth® Type1



Chapter 8: Low Power

The ModusToolbox[™] level 2 PSoC class has a chapter that goes into details of achieving low power with PSoC[™] 6 and FreeRTOS. Those concepts still apply to PSoC[™] 6 + 43xxx Bluetooth[®], but there are some additional things to be aware of regarding low power in the 43xxx Bluetooth[®] device. Those topics are covered in this chapter.

Table of contents

8.1	Hardware connections	. 2
8.2	Low power assistant for Bluetooth®	
8.2.1	Device Configurator	
8.2.2	BSP	
8.3	Advertising	. 6
8.4	Exercises	. 6
Exercise	1: Sleep Mode Impact on Power	6
	2: Enable low power, use lower power regulator modes, disable unused resources, and slow or stop	
	clocks	1(

Document conventions

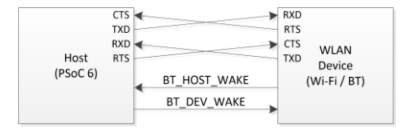
Convention	Usage	Example	
Courier New	Displays code and text commands	<pre>CY_ISR_PROTO(MyISR); make build</pre>	
Italics	Displays file names and paths	sourcefile.hex	
[bracketed, bold]	Displays keyboard commands in procedures	[Enter] or [Ctrl] [C]	
Menu > Selection	Represents menu paths	File > New Project > Clone	
Bold	Displays GUI commands, menu paths and selections, and icon names in procedures	Click the Debugger icon, and then click Next .	



8.1 Hardware connections

As you learned previously, the PSoC 6 communicates with the Bluetooth portion of the connectivity device using a UART interface. In addition to the UART interface, there are two pins dedicated for use in low power. These pins allow the Bluetooth LE device to wake the PSoC 6 host and vice versa. In this way, either device can go into a low power mode whenever its application allows, and the other device can wake it up when it is needed to handle specific activity.

Refer to the <u>LPA Library Guide Part 3</u> for additional information.



- UART: (CTS / TXD / RXD / RTS)
- BT_HOST_WAKE (host wake): MCU input pin which can wake the MCU with interrupt.
- BT_DEV_WAKE (device wake): an output MCU host pin which is connected as an input Bluetooth device pin which interrupts the Bluetooth device when set in active state.



8.2 Low power assistant for Bluetooth®

In the ModusToolbox[™] level 2 PSoC[™] class you learned about achieving low power on the PSOC[™]. However, it is also important to reduce power on the connectivity device. There is a low power assistant that is used to achieve low power on both the Wi-Fi and Bluetooth® interfaces but we will only cover Bluetooth® here.

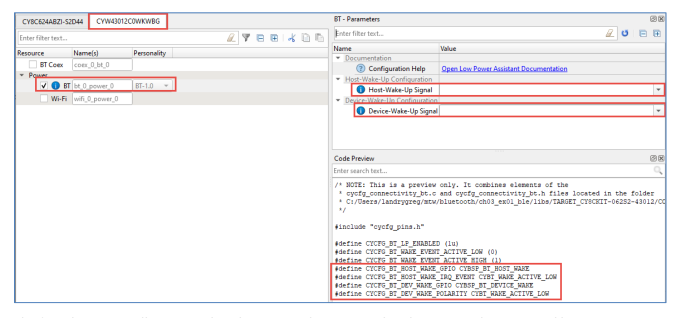
Low power is enabled by default in the BSP so you don't have to do anything to get the best system power, but it is still useful to understand what is happening in the system.

Note:

There is a low power assistant library that provides an API for low power functions. However, this library is only needed for Wi-Fi. When implementing low power for Bluetooth®, we still call it the low power assistant, but there is no additional library required.

8.2.1 Device Configurator

To access the Bluetooth® low power assistant settings in the device configurator, switch to the tab for the connectivity device, then make sure the box is checked for **Power > BT**.



The first thing you will notice is that the Host-Wake-Up Signal and Device-Wake-Up Signal boxes are empty. That seems like a problem but in this case, it is actually OK because these pins have default names of CYBSP_BT_HOST_WAKE and CYBSP_BT_DEVICE_WAKE. There are also default values for the interrupt priorities for those pins. You can see the default names in the code preview that is shown in the low power assistant.

Note:

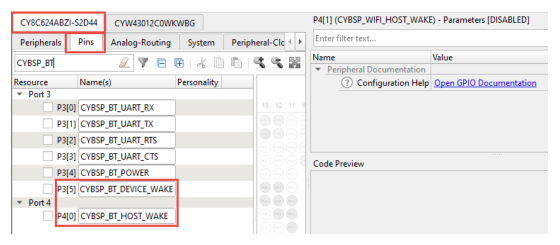
If you want to know where those default names are defined, they are in the personality file for the PDL library that is loaded into the configurator. It can be found at: mtb_shared/mtb-pdl-cat1/<version>/personalities/peripheral/connectivity_bt_intrinsic-<version>.cypersonality.



If you disable the **Power > BT** settings, the same macros are generated, but the values are updated so that low power is disabled and the pins are not assigned or configured. For example, with low power disabled, the code will look like this:

```
#define CYCFG_BT_LP_ENABLED 0
...
#define CYCFG_BT_HOST_WAKE_GPIO CYHAL_NC_PIN_VALUE
```

The BSP configuration for the MCU assigns the proper names for the desired pins as you can see on the MCU > Pins tab. Therefore, you don't need to enable the pins or specify them in the Power > BT settings.



Note: The drive configuration for the GPIOs is done by the bluetooth-freertos library using the HAL.

Note: The same default naming is used for the UART pins between the MCU and connectivity device (e.g. CYBSP_BT_UART_RX, CYBSP_BT_UART_TX, etc.) as you can see above. The drive modes for these pins are also sature by the blusteeth freezest library.

those pins are also setup by the bluetooth-freertos library.

You can use the boxes in the low power assistant settings if you want to override the pin assignments from the default values, but it is easier to just assign the default names to the correct pins in the **MCU > Pins** tab. If, for some reason you want to specify the pins in the low power settings, you must first enable those pins on the **MCU > Pins** tab, configure them properly and then select them (and their polarities) in the drop-downs on the low power assistant settings.



8.2.2 BSP

Now that the pins are defined and configured, how are they used? The answer is that they are used by a Bluetooth® platform configuration structure that is provided in the BSP. By default, the file can be found in the BSP inside the application at:

```
<application_root>/libs/TARGET_<bsp_name>/bluetooth/cybsp_bt_config.c
```

This file contains the <code>cybsp_bt_platform_cfg</code> structure that you use in the call to <code>chybt_platform_config_init</code> that you learned about in an earlier chapter. The contents of that file look like this:

```
#if defined(COMPONENT WICED BLE) || defined(COMPONENT WICED DUALMODE)
#include "cybsp bt config.h"
#include "wiced_bt_dev.h"
const cybt platform config t cybsp bt platform cfg =
   .hci_config
       .hci transport
                                      = CYBT HCI UART,
       .hci
          .hci uart
             .baud rate for fw download = CYBSP BT PLATFORM CFG BAUD DOWNLOAD,
             .baud_rate_for_feature = CYBSP_BT_PLATFORM_CFG_BAUD_FEATURE,
                           = CYBSP_BT_PLATFORM_CFG_BITS_DATA,
= CYBSP_BT_PLATFORM_CFG_BITS_STOP,
             .data bits
             .stop_bits
             .parity
                                     = CYHAL UART PARITY NONE,
             .flow_control
                                     = true
          }
      }
   },
   .controller config
       .bt_power_pin
                                      = CYBSP BT POWER,
      .sleep mode
         }
   },
   .task_mem_pool_size
                                      = CYBSP_BT_PLATFORM_CFG_MEM_POOL_BYTES
};
```

The first thing to notice here is that the code is only included if either BLE or Dual-Mode is enabled for the Bluetooth® device. This structure defines the pins and settings for the UART interface and the low power interface, as well as the size of the pool of memory for the Bluetooth® task.



8.3 Advertising

As you will see in the exercises, advertising can take a significant amount of power. If your device is expected to advertise frequently, reducing the advertising duty cycle as much as possible will reduce power consumption.

8.4 Exercises

The examples that you have been working with up to this point already had some low power features enabled. Namely, low power modes were enabled for both the MCU and connectivity devices. Other changes to reduce overall system power consumption include changing to lower power regulator modes, disabling unused features such as CAPSENSE™ or debug mode, or slowing down or even disabling some clocks. These are features that have NOT been done up to this point.

For these exercises, you will start by measuring the current consumed by the PSoC and the connectivity device using the basic BLE exercise. Then you will turn off the low power modes on each device to see how much the current consumption increases.

Then, you will create an application that has low power modes enabled and adds on additional power savings by disabling unused resources and slowing clocks.

Exercise 1: Sleep Mode Impact on Power

MCU current measurement.

Reconnect power to the kit.

In this exercise, you will measure the current consumed by the MCU and connectivity device when the basic BLE exercise is running. You will then disable sleep modes on the two devices to see what impact that has on the current consumption.

The ModusToolbox[™] level 2 PSoC[™] class has a low power chapter that explains the hardware setup to measure current consumption on the CY8CKIT-062S2-43012. Refer to that chapter for additional details if

Hardware setup

Disconnect power from the kit.
 Remove the shunt on the connectivity device current measurement jumper (VBAT)(J8) and connect an ammeter across the two terminals.
 Remove the shunt on the MCU current measurement jumper (P6.VDD)(J15) and connect an ammeter across the two terminals.
 Note: If you only have one ammeter available, you can move it between the two jumpers. Just remember to disconnect the board before changing the connections and put the shunt back on the jumper not connected to the ammeter.
 Remove the shunt on the potentiometer power pin (VDD.POT)(J25) so that its current isn't included in the



	Note:	Turn on the ammeters before powering the kit since some ammeters are high impedance when turned off.
	Note:	Do not disconnect or turn off the ammeters while the kit is powered.
App	olication	creation - sleep modes enabled
	1.	Create a new ModusToolbox™ application for the CY8CKIT-062S2-43012 BSP.
		On the application template page, use the Browse button to start from the completed application for exercise 1 from chapter 3. If you did not complete that exercise, the solution can be found in <i>Projects/key_ch03_ex01_ble</i> .
		Name the new application ch08_ex01_no_low_power.
	2.	Open the Bluetooth® configurator and change the device name to <inits>_no_low_power</inits> .
	3.	Save changes and close the configurator.
Tes	ting - sl	eep modes enabled
	1.	Program the application to your kit.
	2.	Write down current values that you see for both device power supplies for advertising off, low duty cycle advertising, high duty cycle advertising, and connected. If your ammeter is capable of measuring the average current, use that value. If not, just record the max value that you see.
	Note:	A table is provided below to record your results.
Ros	ults - el	een modes enabled

Results - sleep modes enabled

Current (uA)	PSoC 6	CYW43012
Advertising Stopped		
Low Duty Cycle Advertising		
High Duty Cycle Advertising		
Connected		



Now let's see how much the sleep modes are helping to reduce power consumption. First, we will copy the device configuration from the BSP into the application so that changes will not affect the BSP.

Applica	atior	n creation – sleep modes disabled
	1.	Open the device configurator.
	2.	On the tab for the MCU device, change the System > Power > RTOS > System Idle Power Mode to Active.
		This will prevent the MCU from entering sleep or deep sleep mode.
	3.	On the tab for the connectivity device, uncheck the box under Power > BT .
		This will prevent the connectivity device from entering sleep mode.
	4.	Save edits and close the configurator.



i esting – sleep modes disabled				
	1.	Program the application to your kit.		
		Write down the current values that you see for both device power supplies when advertising, when advertising times out, and when connected. If your ammeter is capable of measuring the average current, record that as well.		
	2.	Compare the values to the ones you recorded for the baseline.		
		You should see MUCH higher current consumption for both devices when sleep modes are disabled.		

Results - sleep modes disabled

•					
Current (uA)	PSoC 6	CYW43012			
Advertising Stopped					
Low Duty Cycle Advertising					
High Duty Cycle Advertising					
Connected					



Exercise 2: Enable low power, use lower power regulator modes, disable unused resources, and slow or stop clocks

In this exercise, you will disable unused resources and slow down the MCU clocks to further reduce current consumption.

1.	Create a new ModusToolbox™ application for the CY8CKIT-062S2-43012 BSP.
	On the application template page, use the Browse button to start from the completed application for exercise 1 from this chapter. If you did not complete that exercise, the solution can be found in <i>Projects/key_ch08_ex01_no_low_power</i> .
	Name the new application <i>ch08_ex02_low_power</i> .
2.	Open the device configurator.
3.	Re-enable sleep modes for both the MCU and connectivity devices.
	 a. On the tab for the MCU device, change the System > Power > General > System Idle Power Mode to System Deep Sleep.
	b. On the tab for the connectivity device, check the box under Power > BT .
4.	Change regulator modes.
Note:	If you need more details on how to make the remaining changes, refer to the low power chapter of the ModusToolbox™ PSoC™ level 2 training class.
Note:	Changing the regulator modes will cause errors to appear in the notification area. Don't worry – these will be fixed in the next step.
	a. Change the System Active Power mode to ULP .
]	b. Change the Core Regulator to Minimum Current Buck.
5.	Slow clock frequencies and disable unused system clocks. These settings are in the System Clocks resource.
Note:	Turning off some of the clocks will cause errors to appear in the notification area. Don't worry – they will be fixed in the next step.
]	a. Change the FLL frequency to 24 MHz.
	b. Disable the following clocks:PLL 0, CLK_SLOW, ILO, CLK_ALT_SYS_TICK, CLK_BAK, CLK_TIMER
]	c. Under Peripheral-Clocks , disable 8-bit Divider 0
6.	Disable unused resources.
]	a. Under the System tab, uncheck the box for Debug .
j	b. Under Peripherals > System , turn off the CAPSENSE™ block (CSD).
	c. Under Pins , disable the CAPSENSE™ and Debug pins. The only pins still enabled should be the two WCO pins.



Note:	Use the Filter button to show only the enabled pins and the + button to expand all ports.	
7	·.	Save changes and close the configurator.
8	3.	In the Makefile, change the value of the CONFIG variable from Debug to Release to change the compiler's optimization settings. Save your changes.
		CONFIG=Release
9).	If you are using the Eclipse IDE for ModusToolbox™, in the Quick Panel under the Launches section, click <i>Generate Launches ch08_ex06_low_power</i> .
Note:		This is necessary so that the program link will use the correct files (from the Release build directory) to program the kit.
1	0.	Open the Bluetooth® configurator .
1	1.	Change the Device name to <inits>_low_power</inits> .
1	2.	Set the High duty advertising interval minimum and High duty advertising interval maximum both to 250.
1	.3.	Program the application to your kit. Reset the kit once programming is done to ensure a clean boot up sequence.
		Write down the current values that you see for both device power supplies when advertising, when advertising times out, and when connected. If your ammeter is capable of measuring the average current, record that as well.
1	4.	Compare the values to the ones you recorded in exercise 1.
		You should see lower current consumption for the MCU compared to the prior results.

Results

Current (uA)	PSoC 6	CYW43012
Advertising Stopped		
Low Duty Cycle Advertising		
High Duty Cycle Advertising		
Connected		

Note: The file low_power_measurement.docx in the solution project directory has example values that were measured for these exercises for comparison.

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Published by Infineon Technologies AG 81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.