Features

- Health Thermometer Profile in GATT Server role
- Die temperature measurement
- Battery service
- Battery level measurement
- Low Power mode
- LED status indication

General Description

This example demonstrates the Health Thermometer Profile operation of the BLE PSoC Creator component. The device simulates thermometer readings and sends it over the BLE Health Thermometer Service. It also measures a battery level value and sends it over the BLE Battery Service.

Development Kit Configuration

1. Default CY8CKIT-042 BLE Pioneer Kit configuration.
2. Connect J2 pin P3[0] to J3 pin VREF.

Project Configuration

The example project consists of the following components: ADC_SAR_Seq, DieTemp, BLE, UART, digital output pin, digital input pin, and analog input pin. The ADC_SAR_Seq and DieTemp are used to measure the battery voltage and die temperature. The output pins are used to reflect the line signal output on the LED. The input pin is configured to the resistive pull up mode and is used to wake device from low power hibernate mode. The top design schematic is shown in Figure 1.
The Vref analog input pin is locked to P3[0]. The ADC is configured for a single ended measurement with a sample rate of 3125 SPS.

The BLE component is configured as Health Thermometer Profile in the Peripheral role. Battery Service is used to send a measured battery level.
Figure 2. GATT settings

Figure 3. GAP settings
Figure 4. GAP settings -> Advertisement packet

Figure 5. Security settings
Project Description

The project demonstrates the core functionality of BLE component configured as a Health Thermometer GATT Server.

The reference to the ADC in PSoC 4 can be either internal 1.024V or VDD. A simple method to measure VDD in PSoC 4 would be to use a resistive divider and scale the VDD to 1.024V and set the ADC reference to internal 1.024V. This project measures the battery voltage which is equal to the VDD voltage without an external resistive divider.

When VREF is selected as reference to the ADC, and if the reference bypass is enabled, this will bring out VREF, through an internal series resistance, to the external dedicated pin VREF (J16). An external 1uF bypass capacitor is connected to this pin on CY8CKIT-042 BLE Pioneer Kit.

Following is the procedure to measure VDD that exploits this feature.

- Make sure that J2 pin P3[0] is connected to J3 pin VREF.
- Set the reference of ADC to VREF and enable a bypass. Keep the bypass enabled for a short time (25 ms in this test) and the external capacitor is charged to VREF.
- Change the reference of the ADC to VDD and measure the voltage on P3[0].
- Calculate the VDD voltage using the formula:
  \[ VDD = \frac{(1.024 \times \text{Full Scale Counts})}{\text{ADC Counts P3[0]}} \]
  where Full Scale Counts = 2047. With the ADC configured for a single ended measurement, the effective resolution is 11 bits and the full scale count is 2047.

One callback function (AppCallBack()) is required to receive generic events from BLE Stack. CyBle_GappStartAdvertisement() API is called after CYBLE_EVT_STACK_ON event to start advertising with the packet shown in Figure 4. HtsCallBack() callback function receives events from the Health Thermometer Service.

The other callback function (BasCallBack()) is required for receiving events from the BAS Services.

On advertisement timeout, the system remains in the sleep mode. Press the mechanical button on CY8CKIT-042 BLE (SW2) to wake up the system and start re-advertising.

The project measures the die temperature and sets it as an initial value at the system startup.

The current temperature is increased and overlapped between 15 and 40 degree. The temperature unit flag is toggled on each temperature update. A fixed temperature type flag value of "Body (general)" has been used.

The initial measurement interval value is set to 10 seconds. If a central device writes a new value to the measurement interval, then a peripheral device updates the timer period and sends a notification on every measurement interval.

To indicate that the device is advertising, the green LED is blinking. The red LED is turned on after disconnection to indicate that no Client is connected to the device. When a Client is
connected successfully, both red and green LEDs are turned off. When the measured battery voltage drops below 10% limit, the blue LED will be on.

**Expected Results**

After pairing with CySmart mobile app ([Android](#) / [iOS](#)), the BLE device will measure and send the die temperature. You can notice that temperature unit is changing every 10 seconds between °C (Celsius) and ºF (Fahrenheit).

![Figure 6. CySmart app on Android](#)

![Figure 7. CySmart app on iOS. Measurement unit is Celsius degrees](#)

![Figure 8. CySmart app on iOS. Measurement unit is Fahrenheit degrees](#)

Also, the Thermometer project can be used together with [CySmart app for Windows](#). It is required to match the security settings between Thermometer and CySmart Client and perform pairing (bonding) before any writing (enabling notifications etc.) into Server’s GATT database. For further instructions on how to use CySmart application, see [CySmart User Guide](#).
The simple example how to use CySmart Windows application as Health Thermometer Service client is the next:

- Connect the CySmart BLE dongle to a USB port on the PC.
- Launch CySmart app and select connected dongle in the dialog window.
- Reset the development kit to start advertising by pressing SW1 button.
- Click **Start Scan** button to discover available devices.
- Select **Thermometer** in the list of available devices and connect to it.
- Click **Pair**, then **Discover All Attributes**, and **Enable All Notifications** in CySmart app.
- Observe the Temperature Measurement characteristic indications with measured (first time) and simulated (to show changes) data:

![Image of CySmart app interface showing temperature measurement indications]

The details about the Health Thermometer Service characteristic data structures are in the [HTS Specification](#).