

CE222604 – PSoC 6 MCU with BLE Connectivity: RTC with Current Time Service (RTOS)

Objective

This code example demonstrates accurate time keeping with PSoC® 6 MCU's real-time clock (RTC), which is synchronized with a current time server such as an iPhone using the BLE current time service (CTS).

Overview

This code example demonstrates accurate time keeping with the RTC of PSoC 6 MCU with BLE Connectivity (PSoC 6 MCU), which also generates alarms (interrupts) at every one minute to show time information on an E-INK display. In addition, a BLE CTS is used to synchronize time and date with a current time server such as an iPhone.

This code example assumes that you are familiar with the PSoC 6 MCU and the PSoC Creator™ Integrated Design Environment (IDE). If you are new to PSoC 6 MCU, you can find introductions in the application note AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity.

This code example uses FreeRTOS. See PSoC 6 101: Lesson 1-4 FreeRTOS training video to learn how to create a PSoC 6 FreeRTOS project with PSoC Creator™. Visit the FreeRTOS website for documentation and API references of FreeRTOS.

Requirements

Tool: PSoC Creator 4.2; Peripheral Driver Library (PDL) 3.0.1

Programming Language: C (Arm® GCC 5.4.1 and Arm MDK 5.22)

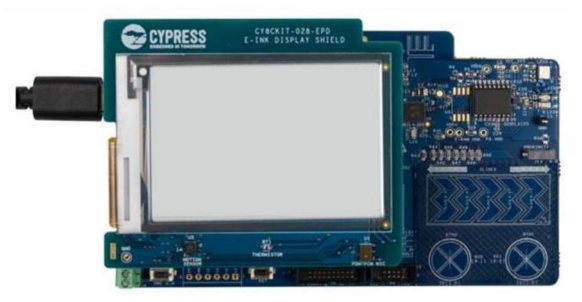
Associated Parts: All PSoC 6 MCUs with BLE Connectivity

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

Hardware Setup

Plug in the E-INK display shield on to the Pioneer board as Figure 1 shows.

Figure 1. Hardware Setup





Set the switches and jumpers as shown in Table 1.

Table 1. Switch and Jumper Selection

Switch / Jumper	Position	Location
SW5	3.3V	Front
SW6	PSoC 6 BLE	Back
SW7	V _{DDD} / KitProg2	Back
J8	Installed	Back

Note: This code example does not support supply voltages other than 3.3 V due to limitations on the voltage required for the inertial measurement unit (IMU) and RGB LED.

Software Setup

Install the CY8CKIT-62-BLE PSoC 6 BLE Pioneer Kit software, which contains all the required software to evaluate this code example. No additional software setup is required.

Operation

To verify the code example using an iOS device, follow these steps:

Note: This code example requires an iOS device with iOS 8 or a later version to evaluate. Android devices do not support the Current Time Service.

- 1. Power the Pioneer Board through the USB connector J10.
- 2. Program the Pioneer Board with the project. See the Pioneer Kit guide for details on how to program firmware into the device.

After programming successfully, the E-INK display will refresh and show the default time and date, and the instructions to use this project. BLE will start advertising with an advertising timeout of 20 seconds. The orange LED (**LED8**) remains ON during this period to indicate the BLE advertising state.

Figure 2. BLE Advertising

- 3. If BLE advertisement has timed out (LED8 is OFF), press SW2 to restart advertisement.
- 4. Open Settings on your iOS device, and select Bluetooth. From the Bluetooth settings, turn ON Bluetooth as Figure 3 shows.

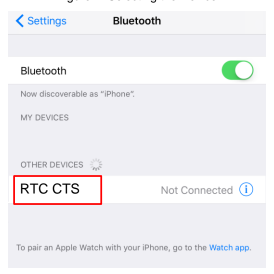


Figure 3. Turning ON Bluetooth

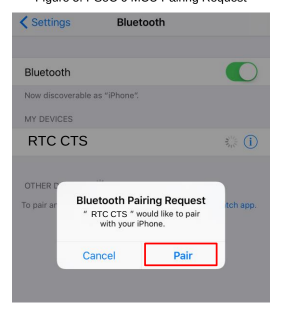


 After Bluetooth is turned ON, the application will automatically search for available devices and will list them. Select the RTC CTS device as shown in Figure 4. A successful connection is indicated by LED8 continuously blinking at half second intervals.

Figure 4. Selecting the Device



When connected, the PSoC 6 MCU sends a pairing request to the iOS device. Accept the pairing request as Figure 5 shows.
 Figure 5. PSoC 6 MCU Pairing Request



 Upon pairing, PSoC 6 MCU receives the current time and date from the iOS device and updates the RTC accordingly. The E-INK display will refresh to show the updated time and date.



Figure 6. Display Update



8. After synchronizing time and date, the red LED (LED9) will turn ON for three seconds to indicate a disconnect event.

Figure 7. Disconnect Indication



9. The display will keep updating at one-minute intervals. Press SW2 to restart the advertisement, if required.

Design and Implementation

PSoC 6 MCUs have a fully featured RTC that keeps track of the current time and date independent of the CPU. The RTC is clocked from an accurate 32768-Hz watch crystal oscillator (WCO). The RTC has a programmable alarm feature, which generates interrupts at a specified time and date with the capability to wake up the system from low power modes. In this code example, the alarm feature is used to generate interrupts at one-minute intervals to update an E-INK display with the current time and date. E-INK displays consume no power for display retention; therefore, the power supply of the display is turned off after an update to reduce the average power consumption. See code example CE218133 – PSoC 6 MCU E-INK Display with CapSense.

The BLE Component provides a CTS that allows a GATT time client to get the current time and date information from a GATT time server. iOS devices have built-in BLE time servers that allow BLE GATT time clients to connect to them and extract the time information. This code example utilizes the time server feature of iOS devices to fetch the current time value on establishing a BLE connection and then initializes the RTC with the time information.

Figure 8 shows the functional block diagram of this code example.

Pin_LED_Orange



Figure 8. BLE Current Time Service Configuration

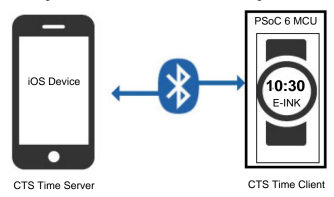


Figure 9 and Figure 10 show the TopDesign schematic of this code example. In addition to the BLE, RTC, and the E-INK display, this code example includes two LEDs that are used to show BLE status, a multi-counter watchdog timer and associated interrupt that controls LED timing, and a GPIO interrupt that is used to restart BLE advertisement.

Figure 9. TopDesign Schematic: BLE, RTC, Interrupts, and LEDs

The BLE component is configured as a Current Time The real time clock performs accurate time keeping Service client. It receives date and time information and generates alarm interrupts at 1 minute intervals from a current time server (iPhone) to update the display BLE RTC 🐉 Bluetooth A GPIO and a GlobalSignal interrupt component are used to receive interrupts from the mechanical user button. This interrupt wakes up the device from low-power modes and restarts BLE advertisement GlobalSignal Global Signal Pin_Advertise [0[4] PICU[0] isr_gpio Two GPIOs are used to drive the red and orange discrete LEDs that indicate various BLE events

Pin_LED_Red



GPIOs that control the E-INK display Display enable Display discharge Display reset CY_EINK_DispRst CY_EINK_DispEn CY_EINK_Discharge Display I/O enable Display border Display busy CY_EINK_DisploEn CY_EINK_Border CY_EINK_DispBusy CY8CKIT-028-EPD E-INK DISPLAY SHIELD **CYPRESS** SPI Master that communicates with the E-INK driver CY_EINK_SPIM Firmware controlled SPI Master Slave Select line CY_EINK_Ssel CY_EINK_Miso m_miso CY_EINK_Mosi CY_EINK_Sclk m mos m_sclk Motorola RTI

Figure 10. TopDesign Schematic: E-INK Display Library

The code example consists of the following files:

- FreeRTOSConfig.h contains the FreeRTOS settings and configuration. Non-default settings are explained with in-line comments.
- main_cm0p.c contains functions that starts up the BLE controller, starts up CM4, and services BLE stack events.
- main_cm4.c contains the main CM4 function, which is the entry point and execution of the firmware application. The main function sets up user tasks and then starts the RTOS scheduler.
- ble_task.c/.h contain the task and associated functions that handle BLE communication and operation.
- display_task.c/.h contain the task that initialize the E-INK display and show the instructions to use code example at startup¹.
- rtc_task.c/.h contain the task that initialize RTC and process RTC interrupts.
- status_led_task.c/.h contain the task that controls status LED indications.
- uart_debug.c/.h contain the task and functions that enable UART based debug message printing.
- screen_contents.c/.h contain the text and background images used by the display module.

Figure 11 shows the RTOS firmware flow of this code example.

¹ For a detailed list of files included in the E-INK Library, see the code example, CE218133 PSoC 6 MCU E-INK Display with CapSense.



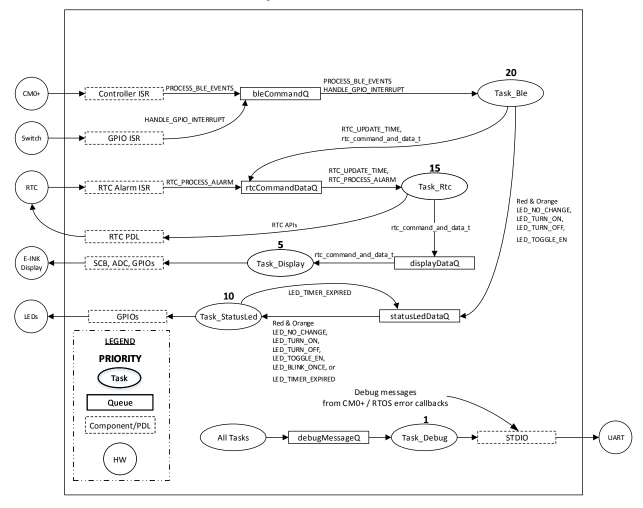


Figure 11. Firmware Flow

PSoC Creator Components

See the PSoC Creator project for details of PSoC Component configurations and system wide resource settings.

Table 2. List of PSoC Creator Components

Component	Instance Name	Function	
BLE	BLE	The BLE Component is configured as a current-time-service client. It can receive date and time information from a current time server such as an iPhone.	
RTC	RTC	The real-time clock performs accurate time keeping and generates alarm interrupts at 1-minute intervals to update the display.	
MCWDT	MCWDT	The MCWDT Counter0 is configured to generate periodic interrupts at 0.5 second intervals. MCWDT interrupts are used to control the status LEDs and turn them off when not required, to save power.	
Digital Output Pin	Pin_LED_Red Pin_LED_Orange	These GPIOs are configured as firmware controlled digital output pins that control status LEDs.	
Digital Input Pin Advertise		This pin is configured as a digital input pin that is used to generate interrupts when the use button (SW2) is pressed.	
Global Signal Reference Global Signal		The Global Signal Component is configured to extract interrupts from Advertise pin.	

Note: See the code example CE218133 – PSoC 6 MCU E-INK Display with CapSense for more details on components used by E-INK library. See the PSoC Creator project for more details of PSoC Component configurations and design wide resource settings.



Related Documents

Application Notes					
AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity	Describes PSoC 6 MCU with BLE Connectivity devices and how to build your first PSoC Creator project				
AN215656 – PSoC 6 MCU: Dual- CPU System Design	Describes the dual-CPU architecture in PSoC 6 MCU, and shows how to build a simple dual-CPU design				
AN219434 – Importing PSoC Creator Code into an IDE for a PSoC 6 MCU Project	Describes how to import the code generated by PSoC Creator into your preferred IDE				
PSoC Creator Component Datasheets					
BLE	Supports I ² C slave, master, and master-slave operation configurations using SCB				
RTC					
UART	Provides asynchronous communication interface using SCB hardware				
Pins	Supports connection of hardware resources to physical pins				
Interrupt	Provides Interrupt component settings				
Code Example					
CE220186 PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity: RTC with Current Time Service					
Device Documentation					
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual				
BMI160 Motion Sensor datasheet	PSoC 6 MCU: PSoC 62 Datasheet				
Development Kit Documentation					
CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit					



Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	6093651	AJYA	03/30/2018	Initial public release version



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