

# CE216825 - PSoC 6 MCU Real-Time Clock Basics

# **Objective**

This example demonstrates the usage of the real-time clock (RTC) in PSoC® 6 MCU.

#### Overview

This code example demonstrates how to get and set the time in a real-time clock (RTC), using the RTC driver API in the Peripheral Driver Library (PDL).

#### Requirements

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

Programming Language: C (Arm® GCC 5.4-2016-q2-update, Arm MDK Generic)

Associated Parts: PSoC 6 MCU

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 that the kit is configured correctly.

# **Software Setup**

This code example requires a PC terminal emulator to get and set the time information.

# **Operation**

Follow the directions that came with your kit to ensure that your kit is connected to your PC.

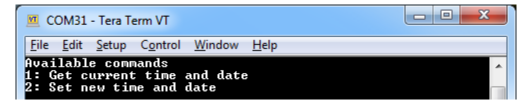
- 1. Open terminal software such as Tera Term and select the KitProg2's COM port with a baud rate setting of 115200 bps, data bits 8, parity none, and stop bit 1. Make sure the terminal sends a line feed (LF) character for a new line, and enable local echo to see entered commands.
- 2. Build the project 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.

Note: During the build process, do not replace the stdio\_user.h file if prompted by PSoC Creator.

3. Confirm that the terminal program is working.

It should show a message with the available commands, like Figure 1.

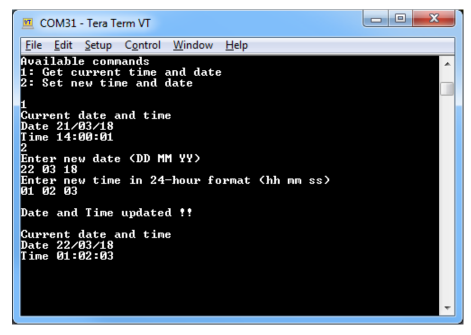
Figure 1. Available Commands in Terminal Window



- 4. Type "1". The terminal program shows the current time from the RTC, as shown in Figure 2.
- 5. Type "2". After that it will ask for new date and time. Enter the new date and time, and press Enter (Figure 2).



Figure 2. Display Terminal Messages

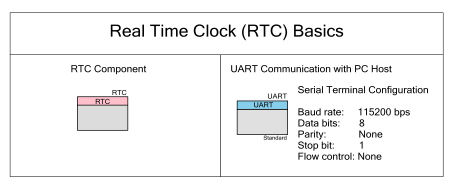


6. Type "1". The terminal program shows the current time every second.

# **Design and Implementation**

This code example features one Real Time Clock Component and one UART Component, as shown in Figure 3.

Figure 3. PSoC Creator Project Schematic



The RTC provides time and date information – second, minute, hour, day of the week, date, month, and year. The time and date information are updated every second with automatic leap year compensation performed by the RTC HW block. The firmware uses the RTC API in the Peripheral Driver Library (PDL).

The CPU waits for the line feed (LF) character from the serial terminal. When it is received, the code parses the commands that have been sent.

- If the input command is '1', display the current date and time.
- If the input command is '2', update the RTC with new date and time.



#### **Design Considerations**

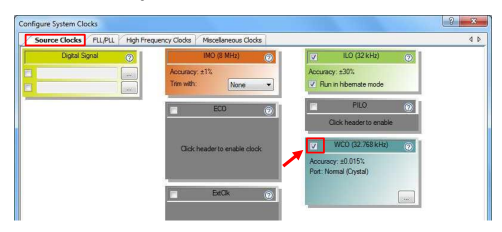
This code example runs on CY8CKIT-062-BLE, which has a PSoC 6 MCU device.

It is necessary to provide a 32.768-kHz clock for the RTC function in the backup power domain. For accurate RTC operation, it is recommended that you use a Watch Crystal Oscillator (WCO).

Do the following to configure the RTC clock (BakClk) as WCO.

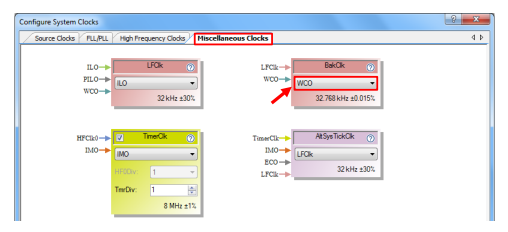
- 1. Double-click Clocks in Design Wide Resources.
- Click Edit Clock... and open Configure System Clocks.
- 3. Enable WCO clock for the backup clock source in **Source Clocks**, as Figure 4 shows.

Figure 4. Enable WCO for RTC Clock



4. Select WCO for BakClk in Miscellaneous Clocks, as Figure 5 shows.

Figure 5. Set the Backup Clock Source to WCO



#### Components

Table 1 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 1. List of PSoC Creator Components

Component	Instance Name	Purpose	Non-default Settings
Real-Time Clock	RTC	Provide date and time information	Default
UART	UART	Print messages on terminal program.	Default



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

Table 2 shows the pin assignment for the project done through the **Pins** tab in the **Design Wide Resources** window. These assignments are compatible with CY8CKIT-062-BLE.

Table 2. Pin Names and Locations

Pin Name	Location
UART:rx	P5[0]
UART:tx	P5[1]

# **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. For single-core PSoC 6 MCU devices, port the code from *main\_cm4.c* to *main.c*.

#### **Related Documents**

Application Notes		
AN210781 – Getting Started with PSoC 6 MCU with 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-core CPU architecture in PSoC 6 MCU, and shows how to build a simple dual-core design	
AN219434 – PSoC 6 MCU Importing Generated Code into an IDE	Describes how to import the code generated by PSoC Creator into your preferred IDE	
Code Examples		
CE218964 PSoC 6 MCU RTC Daily Alarm		
CE218542 PSoC 6 MCU Customer Tick Timer U	Ising RTC Alarm Interrupt	
CE219339 PSoC 6 MCU - MCWDT and RTC Int	errupts (Dual Core)	
PSoC Creator Component Datasheets		
UART	Provides asynchronous communication interface using SCB hardware	
Pins	Supports connection of hardware resources to physical pins	
RTC	Component provides an application interface for keeping track of time and date	
Device Documentation		
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual PSoC 6 MCU: PSoC 63 with BLE Registers Technical Reference Manual	
Development Kit (DVK) Documentation	•	
CY8CKIT-062-BLE Pioneer Kit		



# **Document History**

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
*A	5988200	AJYA	12/08/2017	Initial Public Release
*B	6079291	AJYA	03/07/2018	Updated to PSoC Creator 4.2



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