

CE219339 - PSoC 6 MCU - MCWDT and RTC Interrupts (Dual CPU)

Objective

This example demonstrates how to configure multiple peripherals to generate interrupts on multiple CPUs in PSoC 6 MCU.

Overview

PSoC 6 MCU has dual CPUs: an ARM® Cortex®-M4 (CM4) and a Cortex-M0+ (CM0+). This example uses a PSoC 6 MCU multi-counter watchdog timer (MCWDT) and a real-time clock (RTC) to generate the interrupts. The interrupts are assigned to separate CPUs.

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 MCU 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.

Software Setup

None.

Operation

- 1. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
- 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.
- 3. Confirm that orange LED toggles every second and red LED toggles every 5 seconds.

Design and Implementation

The MCWDT generates an interrupt every second, with the interrupt assigned only to CM0+. On each interrupt, the orange LED on the kit toggles.

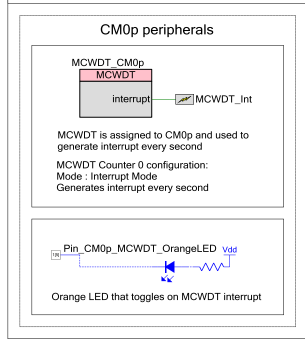
The RTC interrupt is assigned to CM4; the RTC generates an interrupt every 5 seconds. This interrupt toggles the red LED on the kit.

Figure 1 shows the PSoC Creator Schematics of this code example. This example uses MCWDT, RTC, Interrupt, and Pins Components.



Figure 1. PSoC Creator Project Schematic

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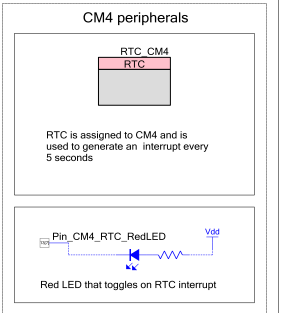




Figure 2 shows the firmware flowchart. Note that after a PSoC 6 MCU device reset, CM0+ always executes first while CM4 is held in a reset state.

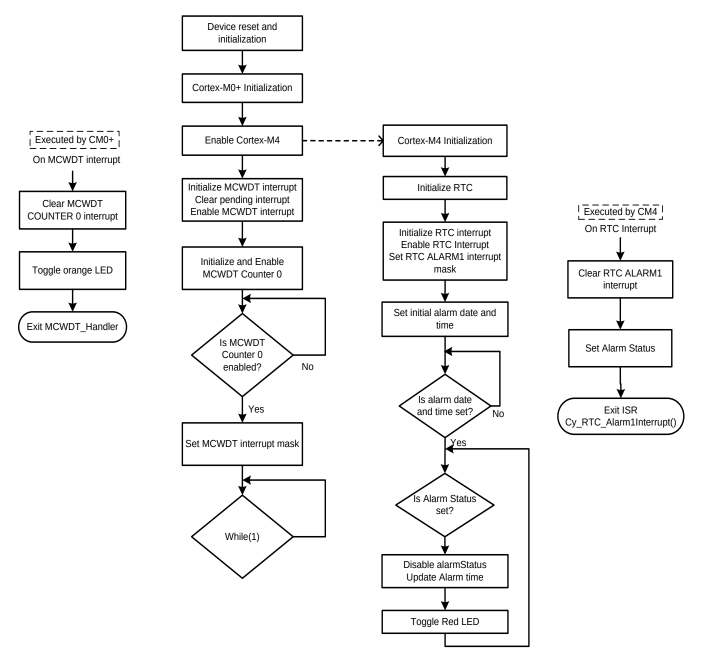


Figure 2. MCWDT+RTC Firmware Flow

Keep the time between interrupts and LED blinking time sufficiently high to visually observe the transition in the LED state.



Components and Settings

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: PSoC Creator Components

Component	Instance Name	Purpose	Non-default Settings
MCWDT	MCWDT_CM0p	Used to generate an interrupt every second	Uncheck enable counter of counter 0 and counter 1
RTC	RTC_CM4	Used to generate an interrupt every 5 seconds	Check Enable Interrupts
SysInt	MCWDT_Int	Sets the CPU and priority for the interrupt	Select interrupt type as Level Triggered
Digital Output Pin	Pin_CM0p_MCWDT_OrangeLED	Drives the Orange LED	Uncheck HW connection Change Initial Drive state to High
Digital Output Pin	Pin_CM4_RTC_RedLED	Drives the Red LED	Uncheck HW connection Change Initial Drive state to High

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

Figure 3 through Figure 6 highlight the non-default settings for each component in this example.

MCWDT Counter 0 is configured to generate interrupt every second as shown in Figure 3. Also, observe only Counter 0 is enabled.

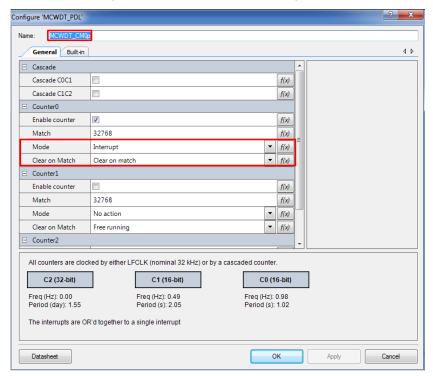


Figure 3. MCWDT Component Configuration

RTC is configured to generate interrupts as shown in Figure 4.



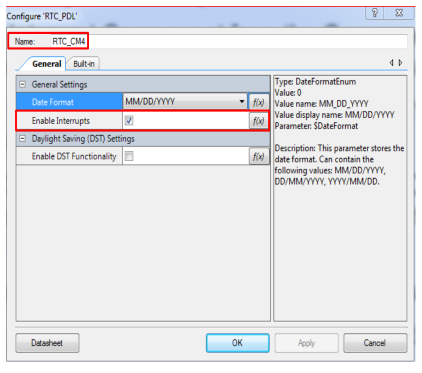
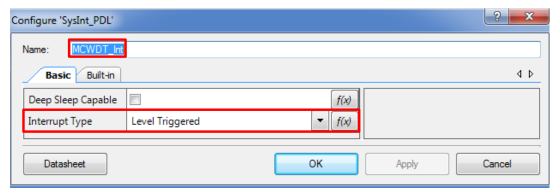


Figure 4. RTC Component Configuration

Figure 5. SysInt Component Configuration



As the Deep Sleep wake up functionality is not used, so you do not have to select the Deep Sleep Capable checkbox.

InterruptType is selected as **Level Triggered** because the SysInt Component is connected to a dedicated interrupt source (MCWDT interrupt) as shown in Figure 5.



? X Configure 'GPIO_PDL' Pins Built-in 4 Þ Display as bus $\times \square +$ + Number of pins: 1 [All pins] General Input Pin_CM0p_MCWDT_OrangeL Туре Drive mode Initial drive state: Analog Strong Drive High (1) Digital input Min. supply voltage: √ HW connection Digital output Max frequency: HW connection 100 MHz Output enable Hot swap Bidirectional External terminal Datasheet OK Apply Cancel

Figure 6. Pins Configuration

Pin_CM4_RTC_RedLED is configured similarly.

Figure 7 shows the system clocks configuration for using RTC. A backup clock source is required for the RTC. The watch crystal oscillator (WCO) is turned ON for an accurate functioning of RTC.

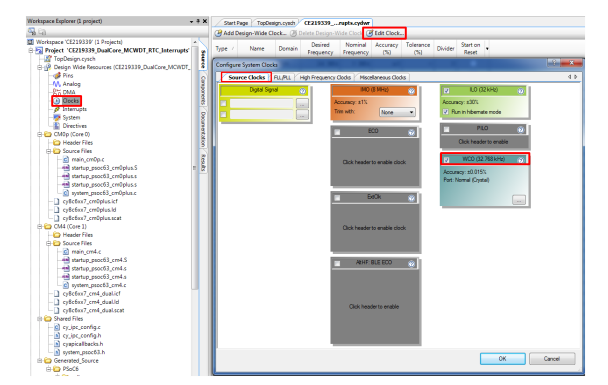


Figure 7. System clocks Configuration for using RTC



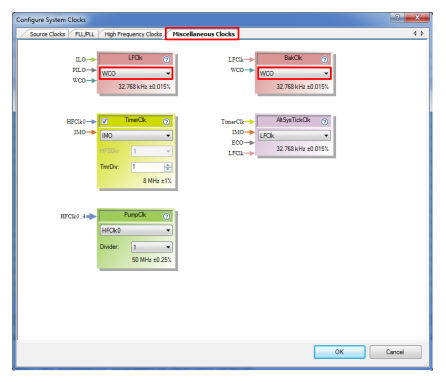
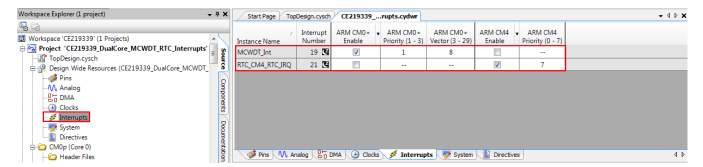


Figure 8 shows the interrupt configuration for the project. The MCWDT_Int Component is assigned to CM0+ through the checkbox. CM0+ vector number 8 is chosen to as you do not require any Deep Sleep wake up (Vectors 0 – 7 are Deep Sleep capable). Interrupt priority can be left at its default value as only one interrupt is assigned to each core. RTC has inbuilt interrupt functionality and uses dedicated interrupt number 21. Vectors 0 – 32 are Deep Sleep capable in CM4. For more information on configuring interrupts, see AN217666 – PSoC 6 MCU Interrupts.

Figure 8. System Interrupt Configuration



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.

In some cases, a resource used by a code example (for example, an IP block) is not supported on another device. In that case the example will not work. If you build the code targeted at such a device, you will get errors. See the device datasheet for information on what a particular device supports.



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-Core CPU system Design	Describes the dual-core CPU architecture in PSoC 6 MCU, and shows how to build a simple dual-core design				
AN217666 – PSoC 6 MCU Interrupts	Presents theory and configuration details related to interrupts in PSoC 6 MCU				
PSoC Creator Component Datasheets					
MCWDT	Provides MCWDT settings				
RTC	Provides Real Time Clock Settings				
Pins	Supports connection of hardware resources to physical pins				
Interrupt	Supports generating interrupts from hardware signals				
Device Documentation					
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual				
Development Kit Documentation					
CY8CKIT-062-BLE PSoC 6 BLE Pioneer Kit					



Cypress Resources

Cypress provides a wealth of data at www.cypress.com to help you to select the right PSoC device for your design, and quickly and effectively integrate the device into your design. For a comprehensive list of resources, see KBA86521. The following is an abbreviated list of resources:

- Overview: MCU Portfolio, PSoC & MCU Roadmap
- Product Selectors: PSoC 1, PSoC 3, PSoC 4, PSoC 5LP, or PSoC 6. In addition, PSoC Creator includes a device selection tool.
- Datasheets: Describe and provide electrical specifications for MCU and PSoC device families.
- CapSense Design Guides: Learn how to design capacitive touch-sensing applications.
- Application Notes: Cover a broad range of topics, from basic to advanced level.
- Code Examples: for PSoC 3, PSoC 4, and PSoC 5LP; or for PSoC 6.
- PSoC Technical Reference Manuals (TRM):
 Provide detailed descriptions of the architecture and registers for PSoC device family.
- Training Videos: These videos provide guidance on getting started with various Cypress product families and tools.

- Development Kits: Some examples include:
 - PSoC 6 BLE Pioneer Kit is a low-cost hardware platform that enables design and debug of the PSoC 63 series. It comes with an E-Ink display shield board.
 - CY8CKIT-042 and CY8CKIT-040, Pioneer kits, are easy-to-use and inexpensive development platforms. These kits include connectors for Arduino™ compatible shields and Digilent® Pmod™ daughter cards.
 - CY8CKIT-049 is a series of very low-cost prototyping platform for sampling PSoC 4 devices.
 - CY8CKIT-030 and CY8CKIT-050 are designed for analog performance. They enable you to evaluate, develop, and prototype high-precision analog, low-power, and low-voltage applications powered by PSoC 3 and PSoC 5LP, respectively.
 - CY8CKIT-001 is a common development platform for all PSoC family devices.
- The MiniProg3 device provides an interface for flash programming and debug.

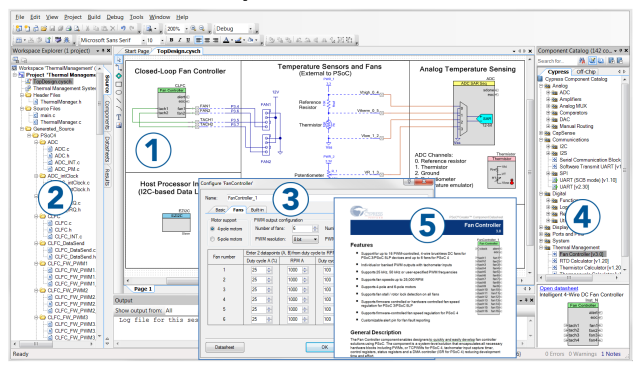


PSoC Creator

PSoC Creator is a free Windows-based Integrated Design Environment (IDE). It enables concurrent hardware and firmware design of systems based on PSoC 3, PSoC 4, PSoC 5LP, and PSoC 6 MCU. See Figure 9 – with PSoC Creator, you can:

- Drag and drop Components to build your hardware system design in the main design workspace
- Codesign your application firmware with the PSoC hardware
- 3. Configure Components using configuration tools
- 4. Explore the library of 100+ Components
- 5. Review Component datasheets

Figure 9. PSoC Creator Features





Document History

Document Title: CE219339 - PSoC 6 MCU - MCWDT and RTC Interrupts (Dual CPU)

Document Number: 002-19339

Revision	ECN	Orig. of Change	Submission Date	Description of Change	
*A	5856560	JSLN/ARVI	08/17/2017	Initial Public Release	
*B	6003671	JSLN	12/22/2017	Updated for PSoC Creator 4.2	
*C	6065823	JSLN	02/09/2018	Updated Template. Modified title from PSoC 6 MCU – MCWDT and RTC Interrupts (Dual core) to PSoC 6 MCU – MCWDT and RTC Interrupts (Dual CPU). Enabled WCO in the project. Modified project name from CE219339_DualCore_MCWDT_RTC_Interrupts to CE219339_DualCPU_MCWDT_RTC_Interrupts.	



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Cypress Semiconductor 198 Champion Court San Jose, CA 95134-1709

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