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Objective

This example demonstrates how to use the printf function with a Serial Communication Block (SCB) based UART in PSoC® 6 MCU.

Overview

This example is designed to redirect the printf function to use the UART API. Project is designed to print number of times, the kit button SW2 is pressed, on the terminal.

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. See the kit guide to ensure the kit is configured correctly. If the settings are different from the default values, see the 'Selection Switches' table in the kit guide to reset to the default settings.

Table 2 lists the PSoC Creator pin connection settings required on the CY8CKIT-062-BLE Kit.

Software Setup

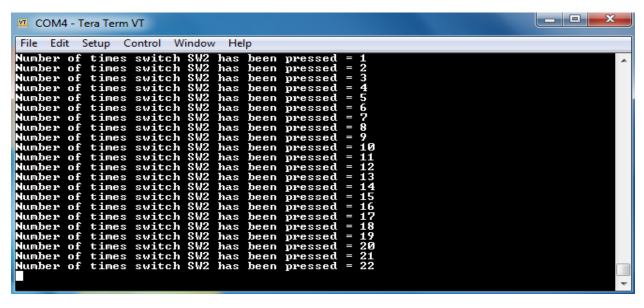
Set up a terminal emulator like Tera Term or PuTTY on your personal computer with baud rate and other settings shown in Figure 2.

Operation

- 1. Plug the CY8CKIT-062-BLE kit board into your computer's USB port.
- 2. Build the UART_printf 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. Open a serial port communication program such as Tera Term and select the corresponding COM port. Configure the terminal with baud rate of 115200, data bits of 8, stop bits of 1, and with parity and flow control set to none.
- 4. Press the SW2 switch on the kit. The terminal will print the number of times the switch SW2 is pressed as shown in Figure 1.



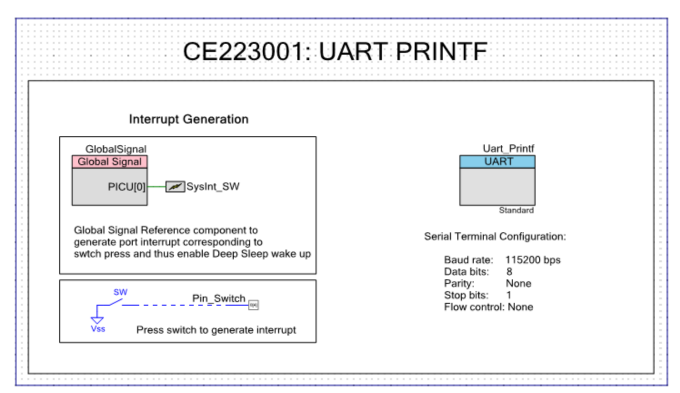
Figure 1. Terminal Prints



Design and Implementation

The design shown in Figure 2 has a UART (Uart Printf) Component, Global Signal Reference (Global Signal) Component, System Interrupt Component (SysInt Sw), and a GPIO (pin switch) Component. UART is configured in TX mode to transmit data at baud rate of 115200. GlobalSignal is configured to connect a GPIO (pin switch) interrupt signal to SysInt Sw. SysInt Sw. increments the count when pin_switch (SW2 on kit) is pressed. Number of times the kit button SW2 is pressed is printed on the terminal using printf function. Count is reset when its value reaches 65535.

Figure 2. UART printf Example Schematic





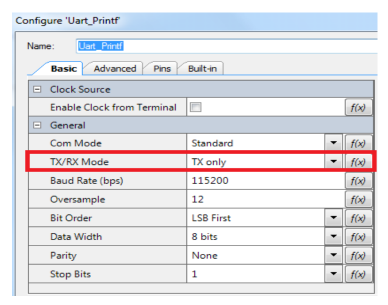
Components and Settings

Table 1 lists the PSoC Creator Components used in this example, how they are used in the design, and the hardware resources used by each Component. Non-default settings for each Component are listed in Table 1.

Table 1. PSoC Creator Components

Component	Instance Name	Purpose	Non-default Parameter Settings	
UART(SCB_UART_PDL)	Uart_Printf	To handle UART serial communication	See Figure 3.	
Global Signal Reference (GSRef)	GlobalSignal	To generate Interrupt	Tab Basic- Global Signal Name: Port Interrupt 0 (PICU[0]).	
System Interrupt (SysInt)	SysInt_SW	To process Interrupt	Tab Basic- Check Box: Deep Sleep Capable.	
General Purpose Input / Output (GPIO)	Pin_Switch	To Connect to switch	See Figure 4.	

Figure 3. UART Parameter Settings





Configure 'Pin_Switch' Configure 'Pin_Switch' Pin_Switch Pins Built-in 4 Þ Pins Built-in Display as bus X 🛱 🛊 Display as bus X 🛱 🛊 🛊 Number of pins: 1 Number of pins: 1 [All pins] Input Output General Input Output Pin_Switch_0 Pin_Switch_0 Drive mode Type Analog Resistive Pull Up High (1) Falling edge Digital input Min. supply voltage: HW connection Digital output Max frequency HW connection 100 MHz Output enable Hot swap Bidirectional External terminal

Figure 4.Pin_Switch GPIO Parameter Settings

Design-Wide Resources

Table 2 shows the pin assignment for the code example.

Table 2. Pin Names and Location

Pin Name	Location
Uart_Printf:tx	P5[1]
Pin_Switch	P0[4]

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, kit, or both, 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*.

In some cases, a resource used by a code example (for example, an IP block) may not be supported on another device. In those cases, 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 supported devices.



Related Documents

Application Notes				
AN210781 – Getting Started with PSoC 6 MCU with Bluetooth Low Energy (BLE) Connectivity	Describes PSoC 63 with Bluetooth Low Energy (BLE) Connectivity and how to build your first PSoC Creator project			
PSoC Creator Component Datasheets				
Global Signal Reference	Connections to device global signals			
System Interrupt	Interrupt vectoring and control			
General Purpose Input / Output	Supports Analog, Digital I/O and Bidirectional signal types			
UART	Supports UART communication			
Device Documentation				
PSoC 6 MCU: PSoC 63 with BLE Datasheet	PSoC 6 MCU: PSoC 63 with BLE Architecture Technical Reference Manual			
Development Kit (DVK) Documentation	lopment Kit (DVK) 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
**	6104587	VJYA	03/23/2018	New Code Example



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