Customer training workshop: GPIO_Pins for KIT_T2G-B-H_EVK
Scope of work

- This example demonstrates the GPIO pin operation on the MCU, using Eclipse IDE for ModusToolbox™ software. This includes reading, writing, interrupts, and full configuration.

- Device
  - The TRAVEO™ T2G CYT4BFBCCH device is used in this code example.

- Board
  - The TRAVEO™ T2G KIT_T2G-B-H_EVK board is used for testing.
Introduction

› **GPIO has the following features**
  - Analog and digital input and output capabilities
  - Eight drive strength modes
  - Separate port read and write registers
  - Edge-triggered interrupts on rising edge, falling edge, or on both the edges, on all GPIOs
  - Slew rate control
  - Hold mode for latching previous state (used to retain the I/O state in DeepSleep mode)
  - Selectable CMOS, TTL, and automotive input buffer modes
  - Smart I/O provides the ability to perform Boolean functions in the I/O signal path
Hardware setup

› This code example has been developed for the KIT-T2G-B-H-EVK board.
› Connect your PC to the board using the provided USB cable through the KitProg3 USB connector.
Implementation

This example demonstrates the GPIO pin configuration, reading, writing, and interrupts using multiple GPIO PDL methods. This example shows various ways of using the GPIO pins to meet the needs of the project.

To demonstrate individual GPIO pin access, this example reads the value from the reference pin (user button) and writes it to the user LED. The user LED blinks twice to demonstrate various GPIO functions. The user button is configured to generate an interrupt on a falling edge, which occurs on a button release. The interrupt routine sets a flag to run the blinking sequence within the example loop.

Follow these steps to configure this code example:

› GPIO port initialization
› GPIO port pin initialization
› GPIO port pin interrupt configuration
› GPIO port pin read
› GPIO interrupt detection
› GPIO port pin write
› GPIO port simultaneous access
Implementation (contd.)

GPIO port initialization

› The Cy_GPIO_Port_Init() function initializes the GPIO port.
  - Initialize all Port 5 pins and configure it with parameters in structure port5_Init
    - This is the most code-efficient method to configure all attributes for a full port of pins
    - The type of port5_Init is cy_stc_gpio_prt_config_t, includes all configurations for each pins

GPIO port pin initialization

› The Cy_GPIO_Pin_FastInit() function initializes the GPIO port pin once.
  - The user LED is connected to P16.1 as output and the user button is connected to P21.4 as input.
  - It supports only parameterized configuration of the drive mode, output logic level, and high-speed input/output multiplexer (HSIOM) setting.
  - A method to configure all attributes of a single pin is to use the Cy_GPIO_Pin_Init() function and a pin configuration structure. While easy to use, it generates a larger code than other configuration methods.
Implementation (contd.)

GPIO port pin interrupt configuration

› The `Cy_GPIO_SetInterruptEdge()` function configures the interrupt condition of the GPIO pin.
  – When a rising edge is detected, an interrupt occurs.

› The `Cy_GPIO_SetInterruptMask()` function configures the interrupt enable of the GPIO pin.
  – Enable interrupt from the user button (P21.4)

› Configure interrupt in the `Cy_SysInt_Init()` function
  – Set the interrupt source (Port21), interrupt priority (7), interrupt vector, and ISR (`gpio_interrupt_handler_PDL()`)
  – Then, clear the IRQ request of the configured interrupt by `NVIC_ClearPendingIRQ()`¹, before enabling IRQ by `NVIC_EnableIRQ()`¹

› The `Cy_GPIO_ClearInterrupt()` function clears the interrupt flag.
  – Clear the GPIO port interrupt flag

¹: The CPU interrupt enable and NVIC operation instructions are provided by Cortex microcontroller software interface standard (CMSIS) with intrinsic functions.
Implementation (contd.)

GPIO port pin read
› In the main loop, value of the port pin is read by the `Cy_GPIO_Read()` function
  - Read the user button (P21.4) condition

GPIO interrupt detection
› A push of the user button is detected as the `gpio_interrupt_handler_PDL()` interrupt is called as ISR.
  - Sets `gpio_intr_flag`
  - Clears the interrupt by `Cy_GPIO_ClearInterrupt()`
GPIO port pin write

› In the main loop, various methods are used for output to user LED (P16.1) when the `gpio_intr_flag` is set
  - `Cy_GPIO_Write()` can specify output directly
  - `Cy_GPIO_Inv()` can invert current pin state
  - `Cy_GPIOClr()` can set the pin state to low; conversely, `Cy_GPIO_Set()` can set the pin state to high.

› In this example, these functions are called to blink the user LED, the blinking intervals are generated by `Cy_SysLib_Delay()`.
  - Value is specified in milliseconds
  - You can change the period of the user LED state by modifying these parameters (default="500": 1Hz).

GPIO port simultaneous access

› All the pins included in a port can be accessed simultaneously by direct register access.
  - This feature enables efficient access if multiple pins need to be accessed simultaneously.
  - May not be thread or multi-core safe due to possible read-modify-write operations.
  - A single CPU core is needed to use this feature for a particular port.
Compiling and programming

1. Connect to power and USB cable
2. Use Eclipse IDE for ModusToolbox™ software for compiling and programming
3. Compile
   a) Select the target application project in the Project Explorer
   b) In the Quick Panel, scroll down, and click “Build Application” in GPIO Pins (APP_KIT-T2G-B-H-EVK)
4. Programming
   a) Select the target application project in the Project Explorer
   b) In the Quick Panel, scroll down, and click “GPIO_Pins Program (KitProg3_MiniProg4)” under Launches
Run and test

1. After successful programming, press the user button (P21.4), and observe that the user LED (P16.1) turns ON demonstrating the GPIO read and write function.

2. Release the user button, observe that the user LED turns OFF and then the user LED blinks twice demonstrating the pin interrupt functionality.
References

Datasheet

› CYT4BF datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family

Architecture Technical reference manual

› TRAVEO™ T2G automotive body controller high family architecture technical reference manual

Registers Technical reference manual

› TRAVEO™ T2G automotive body controller high registers technical reference manual

PDL/HAL

› PDL

› HAL

Training

› TRAVEO™ T2G Training
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>ECN</th>
<th>Submission Date</th>
<th>Description of Change</th>
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<tr>
<td>**</td>
<td>7782141</td>
<td>2022/07/05</td>
<td>Initial release</td>
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<tr>
<td>*A</td>
<td>7876713</td>
<td>2023/03/01</td>
<td>Changed <code>cy_st_gpioprt_config_t</code> to <code>cy_stc_gpioprt_config_t</code> in “Implementation”</td>
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<td>Changed figures in “Compiling and programming”</td>
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