Customer training workshop:
HAL_Watchdog_Timer
for KIT_T2G-B-H_EVK

TRAVEO™ T2G CYT4BF series Microcontroller Training
V1.0.2 2023-02

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Scope of work

This example explains how to set up a watchdog timer (WDT). The WDT resets the device if it is not serviced or "kicked" within the configured timeout interval. This helps in recovering the program from an unintended lock-up.

By default, the WDT is reset at least once within each timeout interval to avoid a device reset. The user LED (P16.1) toggles every 1 second in the main loop to indicate that the CPU is in action. In addition, the user LED blinks once for power cycling or an external reset event.

Enable an infinite loop in the `main()` function to block the execution. The device resets in ~4 seconds. The user LED blinks twice after the device comes out of reset.

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

Watchdog timer has the following features:

- One 32-bit free-running basic WDT with:
  - ILO0 as the input clock source
  - Programmable early threshold, warning threshold, and timeout threshold
  - Device reset generation if not serviced within a configurable interval
  - Warning threshold generates an interrupt to request servicing
  - Interrupt/wakeup generation in Active, Sleep, DeepSleep, and Hibernate power modes
  - Window mode
  - Running and freezing timers during DeepSleep mode
  - Debug
Hardware setup

› This code example is 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

The WDT in the MCU is a 32-bit timer and uses the Internal Low-Speed Oscillator (ILO0) clock of 32 kHz. The WDT is configured using HAL APIs. These APIs configure the match count for the desired period.

**Follow these steps to configure this code example:**

› User LED initialization
› Indicating cause of reset using LED
› Clear the reset cause registers
› WDT initialization
› User LED toggling

**User LED initialization**

› The `cyhal_gpio_init()` function initializes the user LED and the pin configuration once.
  
  – User LED is connected to P16.1 as output
  
  – If the device restarts by WDT reset, blink the LED twice
  
  – If the device restarts by power-on reset, blink the LED once
Implementation (contd.)

Indicating cause of reset using LED
› The cause of latest reset, which we get by calling the `cyhal_system_get_reset_reason()` function, is notified by the user LED.

<table>
<thead>
<tr>
<th>Return value</th>
<th>Meaning</th>
<th>LED pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYHAL_SYSTEM_RESET_WDT</td>
<td>Reset by WDT</td>
<td>Blinks twice</td>
</tr>
<tr>
<td>Other value</td>
<td>NOT reset by WDT</td>
<td>Blinks once</td>
</tr>
</tbody>
</table>

Clear the reset cause registers
› The `cyhal_system_clear_reset_reason()` function clears the reset cause registers.

WDT initialization
› The `cyhal_wdt_init()` function (called in `initialize_wdt()`) initializes the WDT once.
  – You can change the WDT timeout and WDT service by modifying the following parameter
    – `WDT_TIME_OUT_MS` (default=“4000”: 4000 ms)
    – `ENABLE_BLOCK_FUNCTION`
      – “0”: WDT is serviced in the main loop (default)
      – “1”: WDT is not serviced in the main loop, this will cause a WDT reset

User LED toggling
› User LED toggles in the `cyhal_gpio_toggle()` function per 1 second (if `ENABLE_BLOCK_FUNCTION` is “1”)

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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 HAL_Watchdog_Timer Application” in HAL_Watchdog_Timer (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 “HAL_Watchdog_Timer Program (KitProg3_MiniProg4)” under Launches
Run and test

1. Configure the blocking function with the macro ENABLE_BLOCKING_FUNCTION in the main.c as follows:
   - #define ENABLE_BLOCKING_FUNCTION 0 or 1

2. After compiling and programming, observe the status of the user LED (P16.1) based on different events summarized as follows:

<table>
<thead>
<tr>
<th>Project setting</th>
<th>LED status</th>
</tr>
</thead>
<tbody>
<tr>
<td>With the blocking function</td>
<td>After approximately 4 s, the device resets and the user LED blinks twice</td>
</tr>
<tr>
<td>(ENABLE_BLOCKING_FUNCTION = 1)</td>
<td>within a second to indicate a WDT reset</td>
</tr>
<tr>
<td>Without the blocking function</td>
<td>User LED toggles every 1 s to indicate that the CPU is in action</td>
</tr>
<tr>
<td>(ENABLE_BLOCKING_FUNCTION = 0)</td>
<td></td>
</tr>
</tbody>
</table>

- **Note:** User LED blinks once on a power cycle or an external reset event
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>
</tr>
</thead>
<tbody>
<tr>
<td>**</td>
<td>7781930</td>
<td>2022/06/27</td>
<td>Initial release</td>
</tr>
<tr>
<td>*A</td>
<td>7836293</td>
<td>2022/11/14</td>
<td>Added the <code>cyhal_system_clear_reset_reason()</code> function.</td>
</tr>
<tr>
<td>*B</td>
<td>7876273</td>
<td>2023/02/20</td>
<td>Updated the title</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Updated figures in “Compiling and programming”</td>
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</tbody>
</table>
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