SYSWDT: Reset



Description:

 This example demonstrates the WDT reset trigger functionality. This example works only when debugger is NOT connected to the MCU.

Target Device:

Traveo-II CYT2Bx devices

> CPU Board:

CYTVII-B-E-176-CPU BOARD REV.C (REV_C)

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Dependency:

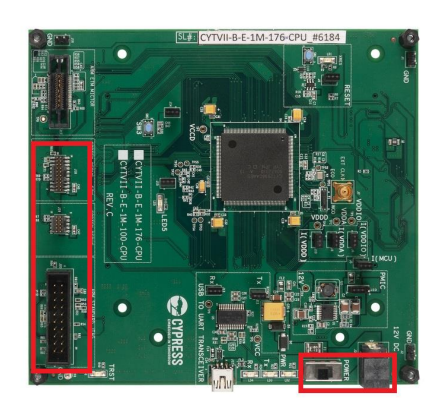
Any example could be copied to the main "src" based on the interested core

Expectation:

- At first this program turns a LED off.
- After 2 seconds, WDT reset will occur. At the top of main code, if WDT reset is detected, CPU is going to blink an LED.
- Duration of LED off should be 2 seconds.

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Legend:

- Red block for power, debug and USB (Mandatory)
- Yellow block for the example specific connections