CCU6_Interrupt_1
for KIT_AURIX_TC297_TFT
CCU6 interrupt generation
Scope of work

The CCU6 unit generates an interrupt every 500 ms and increments a counter in its Interrupt Service Routine (ISR).

Timer T12 of the CCU6 unit generates an interrupt on a "period match" event every 500 ms. Inside the ISR, a counter variable is incremented. The LEDs toggle based on the value of the counter:

› 1st LED: counter % 4 == 0  
› 2nd LED: counter % 4 == 1  
› 3rd LED: counter % 4 == 2  
› 4th LED: counter % 4 == 3
Introduction

- The Capture/Compare Unit 6 (CCU6) is a high-resolution 16-bit capture and compare unit with application specific modes, mainly used for AC drive control.

- The CCU6 unit is made up of a Timer T12 Block with three capture/compare channels and a Timer T13 Block with one compare channel. In this example, Timer T12 Block is used.

- Among other features, the CCU6 has the capability to generate interrupts when its count reaches a predefined period value (16-bit).
Hardware setup

This code example has been developed for the board KIT_AURIX_TC297_TFT_BC-Step.
Configure and control the LEDs

The LEDs can be switched on/off by controlling the port pins to which they are connected using methods from the iLLD headers `IfxPort.h`.

In the setup phase, the port pins connected to the LEDs are configured as push-pull output mode using the function `IfxPort_setPinMode()`.

During program execution, the LEDs are switched on and off using the function `IfxPort_setPinState()`.
Implementation

Configure the CCU6 unit

Configuration of the CCU6 Timer is done by initializing an instance of the `IfxCcu6_Timer_Config` structure, which contains the following fields:

- **base** – a structure that allows to set:
  - **frequency** – input clock frequency in Hz of the timer module
  - **period** – 16-bit register that determines the maximum count value for the timer
- **timer** – a parameter that allows to choose which of the two timers to configure
- **interrupt1** – a structure that allows to set:
  - **priority** – priority of the generated interrupt by CCU6. It can be a value from 0 to 255, with 0 meaning interrupt is disabled, and 255 is the highest priority
  - **type of service** – defines the service provider responsible for handling the interrupt, which can be any of the available CPUs, or the DMA
- **trigger** – a structure for configuring the trigger, that allows to start Timer T13 in sync with Timer T12

The function `IfxCcu6_Timer_initModuleConfig()` fills the configuration structure with default values and `IfxCcu6_Timer_initModule()` function initializes the timer module with the user configuration. Both functions can be found in the iLLD header `IfxCcu6_Timer.h`. 
Implementation

Timer module frequency

In Timer Mode, the input clock of the timer module is derived from the internal module clock \( f_{CC6} \). By default, the internal module clock \( f_{CC6} \) is initialized by the iLLDs to run at 100 MHz. The initialization is done by the function `IfxScuCcu_init()` that can be found in the iLLD header `IfxScuCcu.h`.

Starting from this value, it is possible to set the timer module frequency to the following exact values:

\[
\begin{align*}
100000000 \text{ Hz} & = 100 \text{ MHz} \quad (f_{CC6}) \\
50000000 \text{ Hz} & = 50 \text{ MHz} \quad (f_{CC6}/2) \\
25000000 \text{ Hz} & = 25 \text{ MHz} \quad (f_{CC6}/4) \\
12500000 \text{ Hz} & = 12.5 \text{ MHz} \quad (f_{CC6}/8) \\
6250000 \text{ Hz} & = 6.25 \text{ MHz} \quad (f_{CC6}/16) \\
3125000 \text{ Hz} & \approx 3 \text{ MHz} \quad (f_{CC6}/32) \\
1562500 \text{ Hz} & \approx 1.5 \text{ MHz} \quad (f_{CC6}/64) \\
781250 \text{ Hz} & \approx 780 \text{ KHz} \quad (f_{CC6}/128) \\
390625 \text{ Hz} & \approx 390 \text{ KHz} \quad (f_{CC6}/256) \\
195312.5 \text{ Hz} & \approx 200 \text{ KHz} \quad (f_{CC6}/512) \\
97656.25 \text{ Hz} & \approx 100 \text{ KHz} \quad (f_{CC6}/1024) \\
48828.12 \text{ Hz} & \approx 50 \text{ KHz} \quad (f_{CC6}/2048) \\
24414.06 \text{ Hz} & \approx 25 \text{ KHz} \quad (f_{CC6}/4096) \\
12207.03 \text{ Hz} & \approx 12.5 \text{ KHz} \quad (f_{CC6}/8192) \\
6103.51 \text{ Hz} & \approx 6 \text{ KHz} \quad (f_{CC6}/16384) \\
3051.75 \text{ Hz} & \approx 3 \text{ KHz} \quad (f_{CC6}/32768)
\end{align*}
\]

Note: Any value can be set as `frequency` parameter, but the software will round up the chosen value to the nearest higher frequency listed in the above table (e.g. setting `timerConfig.base.t12Frequency = 400000` the timer will run at 781250 Hz).
Implementation

ISR Frequency calculation

To calculate the actual ISR frequency $f_{\text{ISR}}$ (rate at which the ISR is triggered by the CCU6), two parameters have to be considered: **CCU6 clock frequency** and **period**.

- The **CCU6 clock frequency** can be freely selected as discussed in the previous slide.
- The **period** value is stored in a 16-bit register, which limits its maximum value to 65535.

The ISR frequency can then be calculated as:

$$f_{\text{ISR}} = \frac{\text{CCU6 clock frequency}}{\text{period} + 1}$$
Implementation

Period calculation example

**Target**: set a period frequency of $f_{\text{ISR}} = 10 \text{ Hz}$

Considering the maximum value of the period (65535) and the final ISR frequency that needs to be achieved (10 Hz), the ISR frequency formula from the previous slide leads to the following:

$$10 \text{ Hz} = \frac{( \text{CCU6 clock frequency} )}{( \text{period} + 1 )} = \frac{( \text{CCU6 clock frequency} )}{( 65535 + 1 )}$$

which leads to: **CCU6 clock frequency** = ( 65535 + 1 ) * 10 Hz = 655360 Hz

Since the maximum value of 65535 for the period cannot be exceeded, it is needed to search into the previous table for the nearest lower exact frequency available, which is 390625 Hz.

Taking this value, the period can be easily re-calculated as:

$$\text{period} = \frac{( \text{CCU6 clock frequency} )}{f_{\text{ISR}}} - 1 = \frac{( 390625 )}{10} - 1 \approx 39061$$

Finally, selecting these values as **period** and **CCU6 clock frequency**, $f_{\text{ISR}}$ can be calculated:

$$f_{\text{ISR}} = \frac{( \text{CCU6 clock frequency} )}{( \text{period} + 1 )} = 390625 / 39062 \approx 10 \text{ Hz}$$
Run and Test

After code compilation and flashing the device, observe the behavior of the LEDs.

› Check that LEDs D107, D108, D109, D110 (1) are blinking in sequence and changing their state every 500 ms!
References

› AURIX™ Development Studio is available online:
  › https://www.infineon.com/aurixdevelopmentstudio
  › Use the „Import...“ function to get access to more code examples.

› More code examples can be found on the GIT repository:
  › https://github.com/Infineon/AURIX_code_examples

› For additional trainings, visit our webpage:
  › https://www.infineon.com/aurix-expert-training

› For questions and support, use the AURIX™ Forum:
  › https://www.infineonforums.com/forums/13-Aurix-Forum
# Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description of change</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0.1</td>
<td>Update of version to be in line with the code example’s version</td>
</tr>
<tr>
<td>V1.0.0</td>
<td>Initial version</td>
</tr>
</tbody>
</table>
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