# Freescale MQX Example Guide hwtimer example

This document describes the hwtimer component example application. The example hwtimer handles two different hwtimers instances with the callback functionality. It shows how to work with the component and how to use API functions.

## Running the example

Start a terminal application on your PC and set the serial connection for 115200 baud, 8 data bits, 1 stop bit, no parity and no flow control.

Start hwtimer example on the target platform. For instructions how to do that in different IDEs and for different debuggers, see the MQX documentation (<MQX installation folder>/doc/tools).

After starting the application, you will see the printed message as the following.

-----START OF HWTIMER EXAMPLE-----

Initialization of hwtimer1 : OK
Try to set frequency 10 Hz to hwtimer1
Read frequency from hwtimer1 : 10 Hz
Read period from hwtimer1 : 100000 us
Read modulo from hwtimer1 : 6000000

Register callback for hwtimer1

Initialization of hwtimer2 : OK
Try to set period 1000000 us to hwtimer2
Read frequency from hwtimer2 : 1 Hz
Read period from hwtimer2 : 1000000 us
Read modulo from hwtimer2 : 60000000

 ${\tt Register\ callback\ for\ hwtimer2}$ 

Start hwtimer2

hwtimer2 = 6 ticks, hwtimer1 = 49 ticks

Deinit hwtimer1
Deinit hwtimer2

-----END OF HWTIMER EXAMPLE-----

Some printed values can differ in your case due different hwtimer or different clock settings.

#### Explanation of the example

There is just one task (hwtimer\_task) and callback function for each hwtimer (hwtimer1\_callback, hwtimer2\_callback). hwtimer task:

- Initialize lwgpio for led1 and led2 if presented.
- Create job done lw semaphore.
- Initialize hwtimer1.
- Set the frequency of 250Hz for hwtimer1.
- Register callback hwtimer1 callback() for hwtimer1.
- Initialize hwtimer2.

- Set the period of 1000000ms for hwtimer2.
- Register callback hwtimer2\_callback() for hwtimer2.
- Start hwtimer2.
- Wait on job done lw semaphore.
- Deinitialize hwtimer1 and hwtimer2.
- Destroy job done lw semaphore.

### hwtimer1 callback:

• Toggle led1

## hwtimer2\_callback:

- Store ticks of hwtimer2.
- After 1s (ticks == 1) start hwtimer1 and toggle led2.
- After 1s (ticks == 2) block callback of hwtimer1 and toggle led2.
- After 2s (ticks == 4) unblock callback of hwtimer1 and toggle led2.
- After 2s (ticks == 6) stop both hwtimers, post job\_done lw semaphore and toggle led2.

