

## Test Plan for FTM



# Test Plan for FTM

## 1 Outline

This document is for the FTM (Flex Timer Module) in Linux kernel of MVF TOWER BOARD (XTWR-VF600) with VF6XX SoC, and describes test plan for each API/feature of such unit.

## 2 Test Environment

Toolchain: The latest Linaro toolchain  
Bootloader: u-boot 2011.12  
Kernel: Freescale i.MX Linux 3.0.15 kernel  
Rootfs: rootfs on NFS

## 3 Target Module of the Test

FTM Driver

## 4 Test Plan

Create testing driver and use it for the test since FTM driver does not have the operational interface for application.

## 5 Testing Method

### 1. Preparation

Have the following setting in kernel configuration ON.

Character devices --->

[\*] Flex Timer Module support

Copy test\_program/mvf\_testmodule.c to drivers/char/.

Then add the following to the end of drivers/char/Makefile.

```
obj-y += mvf_testmodule.o
```

### 2. Test of each timer

Test runs automatically as booting the kernel built by #1 above.

## Test Plan for FTM

### Details

No.	Head	Item	Procedure	Points to be checked	Judge	Note
1		Timer allocation	Call ftm_alloc_timer function by ftm_channel=FTM0orFTM1 via testing driver.	Timer handle is obtained.	OK	
2			Continue from the test above. Call ftm_alloc_timer function by ftm_channel=FTM_AVAILABLE_CHANNEL via testing driver.	Timer handle not allocated by #1 is obtained.	OK	
3		Timer start	Continue from the test above. Call ftm_enable_timer function by TimerHandle: FTM0 via testing driver.	Negative value is returned and an error occurs (since setting by ftm_param_set function is not done.)	OK	
4			Continue from the test above. Call ftm_param_set function via testing driver and set value, then call ftm_enable_timer function by TimerHandle: FTM0.	Successful timer start is returned.	OK	
5	Interrupt	Periodic event	Continue from the test 2 above. Call ftm_param_set function via testing driver and set start/end value of event handler and timer as 0/0xffff, then call ftm_enable_timer function by TimerHandle: FTM0.	Event handler is called for each specified count.	OK	
6		Change in timer value	Continue from the test 2 above. Call ftm_param_set function via testing driver and change the start/end value of timer to 0/0x7fff, then call ftm_enable_timer function by TimerHandle: FTM0.	Event handler is called for each specified count. Event occurs twice more often than the operation of #5 above.	OK	
7		Change in frequency division	Continue from the test 2 above. Call ftm_param_set function via testing driver. Set frequency division value to FTM_PARAM_DIV_BY_2 in addition to the setting #5 above, then call ftm_enable_timer function. Set frequency division value to FTM_PARAM_DIV_BY_16 and call ftm_enable_timer function (with other settings remain the same).	Event handler is called for each specified count. Frequency of event occurrence changes depending on the value of frequency division.	OK	
8		Change in clock source	Continue from the test 2 above. Call ftm_param_set function via testing driver. Set clock source value to FTM_PARAM_CLK_SYSTEMCLOCK in addition to the setting #5 above, then call ftm_enable_timer function. Set clock source value to FTM_PARAM_CLK_EXTERNAL and call ftm_enable_timer function (with other settings remain the same).	Event handler is called for each specified count. Frequency of event occurrence changes depending on the value of clock source.	OK	
9	Output Test	Timer read	Continue from the test above. Call ftm_read_counter function via testing driver.	Have the return value of 0 and have the timer value for pointer.	OK	
10		Timer stop	Continue from the test above. Call ftm_disable_timer function by TimerHandle: FTM0.	Successful timer stop is returned. No event handler call (set at #5 above) occurs after stopping.	OK	

11		Timer release	Continue from the test above. Call ftm_free_timer function by TimerHandle: FTM0.	Successful timer release is returned.	OK	