Timer Driver Version 1.0.0

Generated by Doxygen 1.8.13

Contents

Chapter 1

Timer Driver: Two part Time-Base/Capture Compare Driver

This driver took a bit more creative thinking to be able to combine both regular timer usage and more complex compare/capture usage into a single interface. Of course it became two interfaces, the timer_interface and timer_cc_interface. An extra challenge was thinking through how to get the exact same driver to work for the three different types of timers on the stm32F411XE. The answer was to work around the weakest ones (TIM10 and TIM11). All fancy advanced features of TIM1 must be accessed the hard way with register reads and writes.

2	Timer Driver: Two part Time-Base/Capture Compare Driver

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

timer_advanced_t	??
$timer_cc_config_t \ \dots $??
timer_config_t	??
timer external trigger t	??

Data Structure Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

/home/marko/Documents/embedded_workspace/timer_driver/timer_cc_interface.h	??
/home/marko/Documents/embedded_workspace/timer_driver/timer_cc_stm32f411_config.h	??
/home/marko/Documents/embedded_workspace/timer_driver/timer_interface.h	
General interface covering user accesses to a timer's timebase functionality	??
/home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411.c	
Microcontroller specific implementation of timer functionality	??
/home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_config.c	
Collection of configuration tables used to configure a timer. Config_table is the one you'll probably	
need the most. The _advanced and _trigger tables are only used in their respective contexts,	
and will remain empty unless using external triggering, one shot mode, or disabling update events	??
/home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_config.h	
Microcontroller specific header containing typedefs for all relevant config options	??

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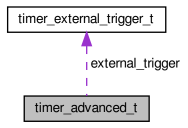
Chapter 4

Data Structure Documentation

4.1 timer_advanced_t Struct Reference

```
#include <timer_stm32f411_config.h>
```

Collaboration diagram for timer_advanced_t:



Data Fields

- timer_alt_clock_source_t clock_source
- timer_opm_t one_pulse_mode
- timer_udis_t update_event_dis
- timer_slave_mode_t slave_mode
- timer_trigger_t trigger_source
- timer_master_slave_mode_t msm
- const timer_external_trigger_t * external_trigger

4.1.1 Detailed Description

Advanced structure contains access to features such as one pulse mode, update event disables, and most importantly, slave modes and exernal clock sources through slave_mode, trigger_surce, and *external_trigger

4.1.2 Field Documentation

```
4.1.2.1 clock_source

timer_alt_clock_source_t clock_source

Determines alternate clock usage
```

```
4.1.2.2 external_trigger
```

```
const timer_external_trigger_t* external_trigger
```

Struct containing configuration information for trigger sources external to the perpheral

```
4.1.2.3 msm
```

```
timer_master_slave_mode_t msm
```

Master/Slave behaviour. Determines whether the master and this timer synchronise themselves

```
4.1.2.4 one_pulse_mode
```

```
timer_opm_t one_pulse_mode
```

Determines whether the timer restarts after completing a count cycle

```
4.1.2.5 slave_mode
```

```
timer_slave_mode_t slave_mode
```

Determines from where the timer receives its clock and how it responds to it

4.1.2.6 trigger_source

```
timer_trigger_t trigger_source
```

Trigger sources for slave behaviour, works with slave_mode

4.1.2.7 update_event_dis

```
timer_udis_t update_event_dis
```

Determines whether the timer generates update events after count cycles

The documentation for this struct was generated from the following file:

• /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_config.h

4.2 timer_cc_config_t Struct Reference

Data Fields

- timer_cc_mode_t cc_mode
- timer_cc_output_polarity_t output_polarity
- timer_cc_output_fe_t output_fast_enable
- · timer cc output pe toutput preload enable
- timer_cc_output_mode_t output_mode
- · timer_cc_output_ce_t output_clear_enable
- timer_cc_input_prescaler_t input_event_prescaler
- · timer cc input filter t input event filter
- timer_cc_input_polarity_t input_polarity

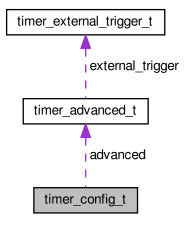
The documentation for this struct was generated from the following file:

· /home/marko/Documents/embedded workspace/timer driver/timer cc stm32f411 config.h

4.3 timer_config_t Struct Reference

#include <timer_stm32f411_config.h>

Collaboration diagram for timer_config_t:



Data Fields

- timer_alignment_t alignment
- · timer direction t direction
- timer_prescaler_t prescaler
- uint32_t auto_reload
- timer_arpe_t auto_reload_preload_en
- const timer_advanced_t * advanced

4.3.1 Detailed Description

Basic config data. Used to configure the timebase of the timer.

4.3.2 Field Documentation

4.3.2.1 advanced

```
const timer_advanced_t* advanced
```

Pointer to a structure containing more advanced options.

4.3.2.2 alignment

```
timer_alignment_t alignment
```

Determines whether the timer counts unidirectionally or bidirectionally

4.3.2.3 auto_reload

```
uint32_t auto_reload
```

The value by which the counter generates an update event and restarts counting

4.3.2.4 auto_reload_preload_en

```
timer_arpe_t auto_reload_preload_en
```

Setting deciding whether new Auto_Reload values are transferred immediately or after next update

4.3.2.5 direction

```
timer_direction_t direction
```

Determines count direction when unidirectional

4.3.2.6 prescaler

```
timer_prescaler_t prescaler
```

Division factor of peripheral input clock

The documentation for this struct was generated from the following file:

• /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_config.h

4.4 timer_external_trigger_t Struct Reference

```
#include <timer_stm32f411_config.h>
```

Data Fields

- timer_digital_filter_clock_div_t dts
- timer_external_trigger_prescaler_t prescaler
- timer_external_trigger_filter_t filter
- timer_external_trigger_polarity_t polarity

4.4.1 Detailed Description

Used to configure the behaviour of the timer when reading external triggers. Embedded within the advanced substructure.

4.4.2 Field Documentation

```
4.4.2.1 dts

timer_digital_filter_clock_div_t dts

Sampling frequency settings

4.4.2.2 filter

timer_external_trigger_filter_t filter

Filter settings when using ETR

4.4.2.3 polarity

timer_external_trigger_polarity_t polarity

ETR polarity settings
```

timer_external_trigger_prescaler_t prescaler
Sampling frequency prescaler settings when using ETR

The documentation for this struct was generated from the following file:

• /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_config.h

4.4.2.4 prescaler

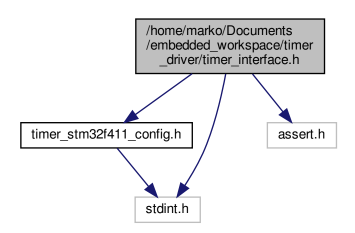
Chapter 5

File Documentation

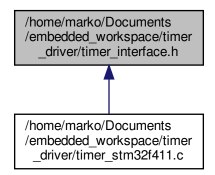
5.1 /home/marko/Documents/embedded_workspace/timer_driver/timer_interface.h File Reference

General interface covering user accesses to a timer's timebase functionality.

```
#include "timer_stm32f411_config.h"
#include <stdint.h>
#include <assert.h>
Include dependency graph for timer_interface.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- #define DISABLED 0
- #define ENABLED 1

Enumerations

- enum timer control t { TIMER STOP, TIMER START }
- enum timer_interrupt_control_t { INTERRUPT_DISABLE, INTERRUPT_ENABLE }

Functions

- void timer_init (timer_config_t *config_table)
- void timer_control (timer_t timer, timer_control_t signal)
- uint32_t timer_read (timer_t timer)
- void timer_prescaler_set (timer_t timer, timer_prescaler_t prescaler)
- timer_prescaler_t timer_prescaler_get (timer_t timer)
- void timer_interrupt_control (timer_t timer, timer_interrupt_t interrupt, timer_interrupt_control_t signal)
- void timer_register_write (uint32_t timer_register, uint32_t value)
- uint32 t timer register read (uint32 t timer register)

5.1.1 Detailed Description

General interface covering user accesses to a timer's timebase functionality.

5.1.2 Macro Definition Documentation

5.1.2.1 DISABLED

#define DISABLED 0

DISABLED and ENABLED macros find their way wherever only a single bit is required to define a mode. Will probalby be phased out for small typedefs in the future.

5.1.2.2 **ENABLED**

#define ENABLED 1

DISABLED and ENABLED macros find their way wherever only a single bit is required to define a mode. Will probalby be phased out for small typedefs in the future.

5.1.3 Enumeration Type Documentation

5.1.3.1 timer_control_t

enum timer_control_t

Universal start/stop signal. Won't change from platform to platform, although the underlying code might

Enumerator

TIMER_STOP	Stops the timer	
TIMER_START	Starts the timer	

5.1.3.2 timer_interrupt_control_t

enum timer_interrupt_control_t

Universal interrupt enable/disable signal. Won't change from platform to platform

Enumerator

INTERRUPT_DISABLE	Disables the selected interrupt
INTERRUPT_ENABLE	
	Enables the selected interrupt

5.1.4 Function Documentation

5.1.4.1 timer_control()

Description:

This function is used to start or stop the counter.

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The timer has started/stop, as per the signal

Parameters

timer refers to any timer present on-chip	
signal	determines whether the timer stops or starts

Returns

void

Example:

```
timer_init(config);
timer_control(TIMER4, TIMER_START);
```

See also

```
timer_init
timer_read
timer_interrupt_control
- CHANGE HISTORY -
```

Date | Software Version | Initials | Description

5.1.4.2 timer_init()

Description:

This function is used to initialise the timer based on the configuration table defined in the timer_stm32f411_config.c

PRE-CONDITION: Configuration table needs to populated (sizeof > 0)

PRE-CONDITION (conditional): If using advanced features, the advanced pointer for the appropriate timer must be non-null PRE-CONDITION (conditional): If using external triggers or TI1/TI2 triggers, the gpio pins must me configured with appropriate AF settings PRE-CONDITION (condtional): If using external triggers, the external trigger pointer in the advanced structure must be non-null PRE-CONDITION: The RCC clocks for all planned timers must be configured and enabled.

POST-CONDITION: The timers are ready for use.

Parameters

config_table is a pointer to the configuration table that contains the initialisation structures for each timer.

Returns

void

Example:

```
const timer_config_t *timer_config = timer_config_get();
timer_init(timer_config);
```

See also

```
timer_config_get
timer_init_external_mode_1
timer_init_external_mode_2
timer_init_slave_mode
- CHANGE HISTORY -
```

Date Software Version Initials Description

5.1.4.3 timer_interrupt_control()

Description:

Activates or deactivates the selected interrupt

PRE-CONDITION: The timer has been successfully initiated through timer_init() PRE-CONDITION: The requested interrupt is actually available on the selected timer.

POST-CONDITION: The selected interrupt is enabled/disabled

Parameters

timer refers to any timer present on-chip	
interrupt refers to the selected interrupt type	
signal decides whether the interrupt is enabled or disab	

Returns

void

Example:

See also

timer control

- CHANGE HISTORY -

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check for invalid combinations

Only timer 1 has BREAK and COM

Timers 9/10/11 don't have CCs 3 and 4

Timers 10/11 don't have CC2 either

Timers 10 and 11 don't have trigger interrrupts

5.1.4.4 timer_prescaler_get()

Description:

Gets the prescaler value

PRE-CONDITION: The timer has been successfully initiated through timer_init() POST-CONDITION: The timer's current prescaler value (TIMx_PSC) is returned

Parameters

```
timer refers to any timer present on-chip
```

Returns

```
timer_prescaler_t (uint16_t)
```

Example:

See also

```
timer_control
timer_prescaler_set
timer_interrupt_control
timer_read
```

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Date	Software Version	Initials	Description
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5.1.4.5 timer_prescaler_set()

Description:

```
Sets the prescaler value "on the fly"
```

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The timer's clock is divided by the new prescaler

Parameters

timer	refers to any timer present on-chip
prescaler	is a uint16_t value

Returns

void

Example:

```
//On the fly changes of the prescaler
  timer_init(config);
  timer_prescaler_set(TIMER5, 3200);
  timer_control(TIMER5, TIMER_START);
  while (timer_read(TIMER5) < 300);
  timer_prescaler_set(TIMER5, 5000);</pre>
```

See also

```
timer_control
timer_prescaler_get
timer_interrupt_control
timer_read
```

- CHANGE HISTORY -

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5.1.4.6 timer_read()

Description:

This function returns the contents of a timer's CNT register

Note: Technically the function works without starting the timer, but that's useless

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The function has returned the current contents of CNT

Parameters

timer	refers to any timer present on-chip
-------	-------------------------------------

Returns

uint32_t

Example:

```
uint32_t curr_value = timer_read(TIMER9);
```

See also

timer_control
timer_interrupt_control
timer_prescaler_set
timer_prescaler_get
- CHANGE HISTORY -

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5.1.4.7 timer_register_read()

Description:

Read the current value of the register in timer address. It is the user's own responisibility to consult the RM0383 to ensure that no reserved bits are overwritten, etc.

Intended to be used alongside timer_register_write() to create composite advanced user functions

PRE-CONDITION: The address does in fact lie in the address space of any timer.

POST-CONDITION: The register's current contents are returned

Parameters

```
timer_register is a uint32_t which is cast as a 32bit address
```

Returns

```
uint32_t timer_register's contents
```

Example:

```
uint32_t dier_timer3 = timer_register_read(TIM3_BASE + 0x0C); //get current value
dier_timer3 &= ~(0x01UL << TIM_DIER_CC3DE_Pos); //clear the DMA request on CC3 bit
timer_register_write(TIM3_BASE + 0x0C, dier_timer3);</pre>
```

See also

```
timer_register_write
timer_read
```

- CHANGE HISTORY -

Date	Software Version	Initials	Description	
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5.1.4.8 timer_register_write()

Description:

Writes the desired value into the desired timer address space register. It is the user's own responisibility to consult the RM0383 to ensure that no reserved bits are overwritten, etc.

Intended to be used alongside timer_register_read() to create composite advanced user functions

PRE-CONDITION: The address does in fact lie in the address space of any timer.

POST-CONDITION: The desired register's contents now reflect "value"

Parameters

timer_register	is a uint32_t which is cast as a 32bit address
value	is an (up to) uint32_t value which is written to the desired register

Returns

void

Example:

```
uint32_t dier_timer3 = timer_register_read(TIM3_BASE + 0x0C); //get current value
dier_timer3 &= ~(0x01UL << TIM_DIER_CC3DE_Pos); //clear the DMA request on CC3 bit
timer_register_write(TIM3_BASE + 0x0C, dier_timer3);</pre>
```

See also

```
timer_register_read
timer_read
```

- CHANGE HISTORY -

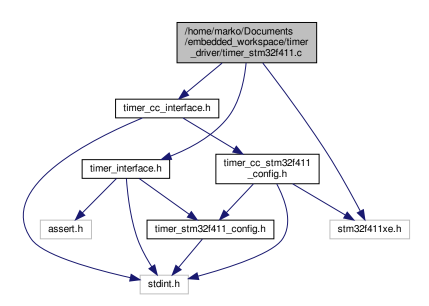
Date	Software Version	Initials	Description	
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5.2 /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411.c File Reference

Microcontroller specific implementation of timer functionality.

```
#include "timer_interface.h"
#include "timer_cc_interface.h"
#include "stm32f411xe.h"
```

Include dependency graph for timer_stm32f411.c:



Functions

- void timer_init (timer_config_t *config_table)
- void timer_control (timer_t timer, timer_control_t signal)
- uint32 t timer read (timer t timer)
- void timer_interrupt_control (timer_t timer, timer_interrupt_t interrupt, timer_interrupt_control_t signal)
- · void timer prescaler set (timer t timer, timer prescaler t prescaler)
- timer_prescaler_t timer_prescaler_get (timer_t timer)
- void timer_register_write (uint32_t timer_register, uint32_t value)
- uint32_t timer_register_read (uint32_t timer_register)
- void timer_cc_init (timer_cc_config_t *config_table)
- void timer_cc_control (timer_cc_t timer_cc, timer_control_t signal)
- uint32 t timer cc read (timer cc t timer cc)
- void timer_cc_write (timer_cc_t timer_cc, uint32_t value)
- void timer_cc_pwm_duty_cycle_set (timer_cc_t timer_cc, uint32_t duty_cycle_pcnt)

5.2.1 Detailed Description

Microcontroller specific implementation of timer functionality.

5.2.2 Function Documentation

5.2.2.1 timer_control()

Description:

This function is used to start or stop the counter.

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The timer has started/stop, as per the signal

Parameters

timer	refers to any timer present on-chip
signal	determines whether the timer stops or starts

Returns

void

Example:

```
timer_init(config);
timer_control(TIMER4, TIMER_START);
```

See also

```
timer_init
timer_read
timer_interrupt_control
```

- CHANGE HISTORY -

5.2.2.2 timer init()

Description:

This function is used to initialise the timer based on the configuration table defined in the timer_stm32f411_config.c

PRE-CONDITION: Configuration table needs to populated (sizeof > 0)

PRE-CONDITION (conditional): If using advanced features, the advanced pointer for the appropriate timer must be non-null PRE-CONDITION (conditional): If using external triggers or TI1/TI2 triggers, the gpio pins must me configured with appropriate AF settings PRE-CONDITION (condtional): If using external triggers, the external trigger pointer in the advanced structure must be non-null PRE-CONDITION: The RCC clocks for all planned timers must be configured and enabled.

POST-CONDITION: The timers are ready for use.

Parameters

config_table is a pointer to the configuration table that contains the initialisation structures for each timer.

Returns

void

Example:

```
const timer_config_t *timer_config = timer_config_get();
timer_init(timer_config);
```

See also

```
timer_config_get
timer_init_external_mode_1
timer_init_external_mode_2
timer_init_slave_mode
```

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5.2.2.3 timer_interrupt_control()

Description:

Activates or deactivates the selected interrupt

PRE-CONDITION: The timer has been successfully initiated through timer_init() PRE-CONDITION: The requested interrupt is actually available on the selected timer.

POST-CONDITION: The selected interrupt is enabled/disabled

Parameters

timer	refers to any timer present on-chip	
interrupt	refers to the selected interrupt type	
signal	decides whether the interrupt is enabled or disabled	

Returns

void

Example:

See also

timer_control

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check for invalid combinations

Only timer 1 has BREAK and COM

Timers 9/10/11 don't have CCs 3 and 4

Timers 10/11 don't have CC2 either

Timers 10 and 11 don't have trigger interrrupts

5.2.2.4 timer_prescaler_get()

Description:

Gets the prescaler value

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The timer's current prescaler value (TIMx_PSC) is returned

Parameters

timer refers to any timer present on-chip

Returns

timer_prescaler_t (uint16_t)

Example:

See also

timer_control timer_prescaler_set timer_interrupt_control timer_read

- CHANGE HISTORY -

5.2.2.5 timer_prescaler_set()

Description:

```
Sets the prescaler value "on the fly"
```

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The timer's clock is divided by the new prescaler

Parameters

timer	refers to any timer present on-chip
prescaler	is a uint16_t value

Returns

void

Example:

```
//On the fly changes of the prescaler
   timer_init(config);
   timer_prescaler_set(TIMER5, 3200);
   timer_control(TIMER5, TIMER_START);
   while (timer_read(TIMER5) < 300);
   timer_prescaler_set(TIMER5, 5000);</pre>
```

See also

timer_control timer_prescaler_get timer_interrupt_control timer_read

- CHANGE HISTORY -

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5.2.2.6 timer_read()

Description:

This function returns the contents of a timer's CNT register

Note: Technically the function works without starting the timer, but that's useless

PRE-CONDITION: The timer has been successfully initiated through timer_init()

POST-CONDITION: The function has returned the current contents of CNT

Parameters

timer refers to any timer present on-chip

Returns

uint32_t

Example:

```
uint32_t curr_value = timer_read(TIMER9);
```

See also

timer_control
timer_interrupt_control
timer_prescaler_set
timer_prescaler_get
- CHANGE HISTORY -

Date Software Version Initials Description

5.2.2.7 timer_register_read()

Description:

Read the current value of the register in timer address. It is the user's own responisibility to consult the RM0383 to ensure that no reserved bits are overwritten, etc.

Intended to be used alongside timer_register_write() to create composite advanced user functions

PRE-CONDITION: The address does in fact lie in the address space of any timer.

POST-CONDITION: The register's current contents are returned

Parameters

timer_register is a uint32_t which is cast as a 32bit address

Returns

```
uint32_t timer_register's contents
```

Example:

```
uint32_t dier_timer3 = timer_register_read(TIM3_BASE + 0x0C); //get current value
dier_timer3 &= ~(0x01UL << TIM_DIER_CC3DE_Pos); //clear the DMA request on CC3 bit
timer_register_write(TIM3_BASE + 0x0C, dier_timer3);</pre>
```

See also

```
timer_register_write
timer_read
```

- CHANGE HISTORY -

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5.2.2.8 timer_register_write()

Description:

Writes the desired value into the desired timer address space register. It is the user's own responisibility to consult the RM0383 to ensure that no reserved bits are overwritten, etc.

Intended to be used alongside timer_register_read() to create composite advanced user functions

PRE-CONDITION: The address does in fact lie in the address space of any timer.

POST-CONDITION: The desired register's contents now reflect "value"

Parameters

	timer_register	is a uint32_t which is cast as a 32bit address	
value		is an (up to) uint32_t value which is written to the desired register	

Returns

void

Example:

```
uint32_t dier_timer3 = timer_register_read(TIM3_BASE + 0x0C); //get current value
dier_timer3 &= ~(0x01UL << TIM_DIER_CC3DE_Pos); //clear the DMA request on CC3 bit
timer_register_write(TIM3_BASE + 0x0C, dier_timer3);</pre>
```

See also

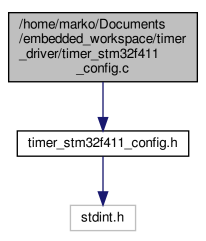
timer_register_read timer_read

- CHANGE HISTORY -

5.3 /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_← config.c File Reference

Collection of configuration tables used to configure a timer. Config_table is the one you'll probably need the most. The _advanced and _trigger tables are only used in their respective contexts, and will remain empty unless using external triggering, one shot mode, or disabling update events.

#include "timer_stm32f411_config.h"
Include dependency graph for timer_stm32f411_config.c:



Functions

const timer_config_t * timer_config_get (void)

5.3.1 Detailed Description

Collection of configuration tables used to configure a timer. Config_table is the one you'll probably need the most. The _advanced and _trigger tables are only used in their respective contexts, and will remain empty unless using external triggering, one shot mode, or disabling update events.

5.3.2 Function Documentation

5.3.2.1 timer_config_get()

Description: Retrieves the config table for the timer peripheral, normally hidden statically within the config.c file.

PRE-CONDITION: The config table has been populated/exists with a size greater than 0.

POST-CONDITION: The returned value points to the base of the config table

Returns

```
const timer_config_t *
```

Note: To configure a timer, visit the config_table array in timer_stm32f411_conig.c and set all the elements of the corresponding structure. e.g.

Example:

```
const timer_config_t *timer_config_table = timer_config_get(void);
timer_init(timer_config_table);
```

See also

timer init

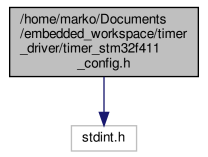
- CHANGE HISTORY -

Date	Software Version	Initials	Description
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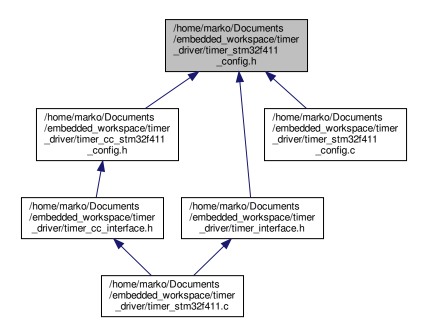
5.4 /home/marko/Documents/embedded_workspace/timer_driver/timer_stm32f411_← config.h File Reference

Microcontroller specific header containing typedefs for all relevant config options.

#include <stdint.h>
Include dependency graph for timer_stm32f411_config.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- · struct timer_external_trigger_t
- · struct timer advanced t
- · struct timer_config_t

Macros

• #define NULL (void *)0

Typedefs

• typedef uint16 t timer prescaler t

Enumerations

```
enum timer t {
 TIMER1, TIMER2, TIMER3, TIMER4,
 TIMER5, TIMER9, TIMER10, TIMER11,
 NUM TIMERS }
enum timer_interrupt_t {
 UPDATE INTERRUPT, CC1 INTERRUPT, CC2 INTERRUPT, CC3 INTERRUPT,
 CC4 INTERRUPT, COM INTERRUPT, TRIGGER INTERRUPT, BREAK INTERRUPT }
• enum timer_alt_clock_source_t { INTERNAL_CLOCK, EXTERNAL_MODE_1, EXTERNAL MODE 2 }
• enum timer slave mode t {
 SLAVE_MODE_DISABLED, ENCODER_MODE_1, ENCODER_MODE_2, ENCODER_MODE_3,
 RESET_MODE, GATED_MODE, TRIGGER_MODE }
enum timer_trigger_t {
 ITR0, ITR1, ITR2, ITR3,
 TI1 EDGE DETECTOR, TI1 FP1, TI2 FP2, ETRF }

    enum timer external trigger prescaler t { TRIGGER DIV 1, TRIGGER DIV 2, TRIGGER DIV 4, TRIG←

 GER DIV 8}
enum timer_digital_filter_clock_div_t { CK_INT_TIMES_1, CK_INT_TIMES_2, CK_INT_TIMES_4 }

    enum timer external trigger filter t {

 DTS, CK_INT_N_2, CK_INT_N_4, CK_INT_N_8,
 DTS_DIV_2_N_6, DTS_DIV_2_N_8, DTS_DIV_4_N_6, DTS_DIV_4_N_8,
 DTS DIV 8 N 6, DTS DIV 8 N 8, DTS DIV 16 N 5, DTS DIV 16 N 6,
 DTS DIV 16 N 8, DTS DIV 32 N 5, DTS DIV 32 N 6, DTS DIV 32 N 8}
• enum timer master slave mode t { MASTER SLAVE DISABLED, MASTER SLAVE ENABLED }

    enum timer alignment t { EDGE ALIGNED, CENTER ALIGNED 1, CENTER ALIGNED 2, CENTER A

 LIGNED_3 }

    enum timer direction t { UPCOUNTER, DOWNCOUNTER }

enum timer_opm_t { TIMER_OPM_DISABLED, TIMER_OPM_ENABLED }

    enum timer arpe t { TIMER ARPE DISABLED, TIMER ARPE ENABLED }

    enum timer udis t { TIMER UDIS DISABLED, TIMER UDIS ENABLED }

    enum timer external trigger polarity t { TRIGGER POLARITY NON INVERTED, TRIGGER POLARIT←

 Y INVERTED }
```

Functions

• const timer_config_t * timer_config_get (void)

5.4.1 Detailed Description

Microcontroller specific header containing typedefs for all relevant config options.

5.4.2 Typedef Documentation

5.4.2.1 timer_prescaler_t

```
typedef uint16_t timer_prescaler_t
```

The main prescaler must be a 16bit number

5.4.3 Enumeration Type Documentation

5.4.3.1 timer_alignment_t

```
enum timer_alignment_t
```

Contains the options for counter alignment

Enumerator

EDGE_ALIGNED	The counter counts purely up or down, depending on the selected direction
	See also
	timer_direction_t
CENTER_ALIGNED↔	The counter counts up, then down. Capture Compare match events only occur on
_1	the way down
CENTER_ALIGNED↔	The counter counts up, then down. Capture Compare match events only occur on
_2	the way up
CENTER_ALIGNED ←	The counter counts up, then down. Capture Compare match events occur on both
_3	ways

5.4.3.2 timer_alt_clock_source_t

enum timer_alt_clock_source_t

Defines the available clock sources. For full detail

See also

RM0383 chapters 12, 13, or 14.

Enumerator

INTERNAL_CLOCK	Default option. Timer is clocked by CK_INT. Prevents alternative configurations
EXTERNAL_MODE ↔	Timer is clocked by an internal trigger source TRGI. See
_1	
EXTERNAL_MODE ↔	Timer is clocked by the external trigger source. Identical to selecting ETRF as the
_2	trigger in External Mode 1

5.4.3.3 timer_arpe_t

enum timer_arpe_t

Auto Reload Preload Buffer options. When enabled, new ARR values are only active after the next update event. When disabled, new ARR values are immediately transferred

Enumerator

TIMER_ARPE_DISABLED	Disabled ARR buffer
TIMER_ARPE_ENABLED	Enabled ARR buffer

5.4.3.4 timer_digital_filter_clock_div_t

enum timer_digital_filter_clock_div_t

Contains the frequency of the digital event filter.

Enumerator

fDTS = fCK_INT
fDTS = 2*fCK_INT
fDTS = 4*fCK_INT

5.4.3.5 timer_direction_t

 $\verb"enum timer_direction_t"$

Enumerator

UPCOUNTER	The counter counts from 0 up to the reload value	
DOWNCOUNTER	The counter counts from the reload value down to 0	1

5.4.3.6 timer_external_trigger_filter_t

```
enum timer_external_trigger_filter_t
```

Contains the options for digital filtration of external trigger events. The selected sampling frequency is (fDTS or fCK_INT) divided by a factor of 2- 32, and N consecutive events must occur before they are acknowledged

Enumerator

DTS	Input sampled at fDTS (fs = fDTS), 1 input triggers the event (N = 1)
CK_INT_N_2	fs = CK_INT, N = 2
CK_INT_N_4	$fs = fCK_INT, N = 4$
CK_INT_N_8	$fs = fCK_INT, N = 8$
DTS_DIV_2_N_6	fs = fDTS/2, N = 6
DTS_DIV_2_N_8	fs = fDTS/2, N = 8
DTS_DIV_4_N_6	fs = fDTS/4, $N = 6$
DTS_DIV_4_N_8	fs = fDTS/4, $N = 8$
DTS_DIV_8_N_6	fs = fDTS/8, N = 6
DTS_DIV_8_N_8	fs = fDTS/8, N = 8
DTS_DIV_16_N↔	fs = fDTS/16, N = 5
_5	
DTS_DIV_16_N↔	fs = fDTS/16, N = 6
_6	(
DTS_DIV_16_N↔	fs = fDTS/16, N = 8
_88	for fDTC/22 N 5
DTS_DIV_32_N↔ _5	fs = fDTS/32, N = 5
DTS_DIV_32_N↔	fs = fDTS/32, N = 6
_6	
DTS_DIV_32_N↔	fs = fDTS/32, N = 8
_8	

5.4.3.7 timer_external_trigger_polarity_t

```
enum timer_external_trigger_polarity_t
```

Options for the external trigger's polarity.

Enumerator

TRIGGER_POLARITY_INVERTED External trigge	er is active low and/or falling edge
INIGGER_POLARITY_INVERTED External trigge	Generated by Doxygen

5.4.3.8 timer_external_trigger_prescaler_t

```
enum timer_external_trigger_prescaler_t
```

Contains the prescaler options on the raw external trigger input

Enumerator

TRIGGER_DIV←	ETR is purely sampled
_1	
TRIGGER_DIV←	Every second ETR event is sampled
_2	
TRIGGER_DIV←	Every fourth ETR event is sampled
_4	
TRIGGER_DIV←	Every eighth ETR event is sampled
_8	

5.4.3.9 timer_interrupt_t

enum timer_interrupt_t

Defines all types of interrupts supported on the timers. Not all timers support all interrupts.

Enumerator

UPDATE_INTERRUPT	Generate interrupt on update event (timer overflow/underflow, etc). All Timers
CC1_INTERRUPT	Generate interrupt on CC1 event. All Timers
CC2_INTERRUPT	Generate interrupt on CC2 event. All Timers but 10 and 11
CC3_INTERRUPT	Generate interrupt on CC3 event. Timers 1-5
CC4_INTERRUPT	Generate interrupt on CC4 event. Timers 1-5
COM_INTERRUPT	Generate interrupt on COM event.
	See also
	RM0383 pg 295, Bit 5. Timer 1 only.
TRIGGER_INTERRUPT	Generate interrupt on Trigger event.
	See also
	TIF bit in RM0383, TIMx_SR. All timers but 10 and 11
BREAK_INTERRUPT	M Generate interrupt on Break event.
	See also
	RM0383 pg 295, Bit 7. Timer 1 only

5.4.3.10 timer_master_slave_mode_t

```
\verb"enum timer_master_slave_mode_t"
```

Master/Slave mode is used for multiple timer synchronisation. With MSM ON, the master device will delay its counting by one cycle, giving the slave time to receive and parse the start command.

Enumerator

MASTER_SLAVE_DISABLED	Master/Slave mode is not on
MASTER_SLAVE_ENABLED	Master/Slave mode is activated

5.4.3.11 timer_opm_t

```
enum timer_opm_t
```

Contains the option for one pulse mode. A timer in one pulse mode must be restarted after every update event. It can also be reconfigured inbetween starts.

Enumerator

TIMER_OPM_DISABLED	One Pulse Mode is off
TIMER_OPM_ENABLED	One Pulse Mode is on

5.4.3.12 timer_slave_mode_t

```
enum timer_slave_mode_t
```

Contains all the waves a timer can be controller from an outside source. For detailed information on encoder modes, see RM0383 Chapter 12.3.16

Enumerator

SLAVE_MODE_DISABLED	Timer is clocked internally from Pclk
ENCODER_MODE_1	Timer is clocked by edge transitions on TI2 (TIMx_CH2) depending on the level of TI1 (TIMx_CH1)
ENCODER_MODE_2	Timer is clocked by edge transitions on TI1 (TIMx_CH1) depending on the level of TI2 (TIMx_CH2)
ENCODER_MODE_3	Timer is clocked by transitions on TI1 (TIMx_CH1) and TI2 (TIMx_CH2) depending on the level f the opposite
RESET_MODE	Timer is reset on rising edge of TRGI (timer_trigger_t)
GATED_MODE	Timer only counts while TRGI is (timer_trigger_t) is high
TRIGGER_MODE	Timer starts counting upon rising edge of TRGI (timer_trigger_t)

5.4.3.13 timer_t

enum timer_t

Contains all on-chip timers. These are the handle by which the user interfaces with the timers.

Enumerator

TIMER1	Timer 1: Advanced-control 16-bit Timer - Chapter 12 RM0383	
TIMER2	Timer 2: General Purpose 32-bit Timer - Chapter 13 RM0383	
TIMER3	Timer 3: General Purpose 16-bit Timer - Chapter 13 RM0383	
TIMER4	Timer 4: General Purpose 16-bit Timer - Chapter 13 RM0383	
TIMER5	Timer 5: General Purpose 32-bit Timer - Chapter 13 RM0383	
TIMER9	Timer 9: High Speed APB2 General Purpose 16-bit Timer - Chapter 14 RM0383	
TIMER10	Timer 10: High Speed APB2 General Purpose 16-bit Timer - Chapter 14 RM0383	
TIMER11	Timer 11: High Speed APB2 General Purpose 16-bit Timer - Chapter 14 RM0383	
NUM_TIMERS	total number of timers used in the generation of register arrays, init looping, etc.	

5.4.3.14 timer_trigger_t

enum timer_trigger_t

Contains all of the possible internal trigger sources (TRGI), used to control various slave modes. Internal Trigger Sources (ITR0-3) vary from timer to timer. See Table 49 and similar for examples

Enumerator

ITR0	TRGI is controlled by the trigger output (TRGO) of the first timer in the table			
ITR1	TRGI is controlled by the trigger output (TRGO) of the second timer in the table			
ITR2	TRGI is controlled by the trigger output (TRGO) of the third timer in the table			
ITR3	TRGI is controlled by the trigger output (TRGO) of the fourth timer in the table			
TI1_EDGE_DETECTOR	TRGI takes on the output of the raw edge detector, without filtering			
TI1_FP1	TRGI takes on the value of the filtered edge detection on input TI1 (TIMx_CH1)			
Tl2_FP2	TRGI takes on the value of the filtered edge detection on input TI2 (TIMx_CH2)			
ETRF	TRGI takes on the value of the external trigger source			

5.4.3.15 timer_udis_t

enum timer_udis_t

Updated Disable options. When UDIS = 1, update events are not generated under any circumstances

Enumerator

TIMER_UDIS_DISABLED	Update events are generated	
TIMER_UDIS_ENABLED	Update events are not generated	

5.4.4 Function Documentation

5.4.4.1 timer_config_get()

Description: Retrieves the config table for the timer peripheral, normally hidden statically within the config.c file.

PRE-CONDITION: The config table has been populated/exists with a size greater than 0.

POST-CONDITION: The returned value points to the base of the config table

Returns

```
const timer_config_t *
```

Note: To configure a timer, visit the config_table array in timer_stm32f411_conig.c and set all the elements of the corresponding structure. e.g.

Example:

```
const timer_config_t *timer_config_table = timer_config_get(void);
timer_init(timer_config_table);
```

See also

timer_init

- CHANGE HISTORY -

Date	Software Version	Initials	Description
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