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	??

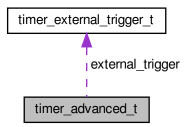
Data Structure Index

Chapter 3

Data Structure Documentation

3.1 timer_advanced_t Struct Reference

Collaboration diagram for timer_advanced_t:



Data Fields

- timer_opm_t one_pulse_mode
- timer_udis_t update_event_dis
- timer_trigger_t trigger
- const timer_external_trigger_t * external_trigger

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

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

3.2 timer_cc_config_t Struct Reference

Data Fields

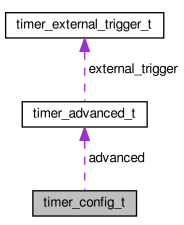
- timer_cc_mode_t cc_mode
- timer_cc_output_polarity_t output_polarity
- · timer cc output fe toutput fast enable
- timer_cc_output_pe_t output_preload_enable
- timer_cc_output_mode_t output_mode
- timer_cc_output_ce_t output_clear_enable
- timer_cc_input_prescaler_t input_event_prescaler
- · timer_cc_input_filter_t 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

3.3 timer_config_t Struct Reference

Collaboration diagram for timer_config_t:



Data Fields

- timer_clock_source_t clock_source
- timer_slave_mode_t slave_mode
- 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

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

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

3.4 timer_external_trigger_t Struct Reference

Data Fields

- timer_external_trigger_filter_t filter
- timer_external_trigger_prescaler_t prescaler
- timer_external_trigger_polarity_t polarity

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

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