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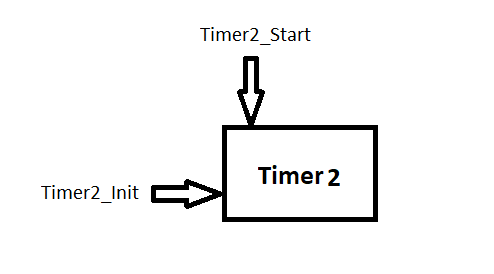
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# Introduction and functional overview

## Objective

The objective of this component is to use it to generate PWM signal for system.

## Context Diagram



## 

## Acronyms and abbreviations

Acronyms and abbreviations that have a local scope.

|  |  |
| --- | --- |
| ***Abbreviation / Acronym:*** | ***Description:*** |
| PWM | Pulse width modulation |
| Int | Integer |
| char | Character |
| Sync | Synchronous |
| Resync | Asynchronous |
| in | input |
| out | output |
| App | Application |

# External interfaces

## Std\_Types.h

### Types

|  |  |
| --- | --- |
| **Name** | **Description** |
| U8 | Unsigned char |
| U16 | Unsigned short Int |
| U32 | Unsigned long Int |
| f32 | Float |
| f64 | Double |
| S8 | Short char |
| S16 | Signed short Int |
| S32 | Signed long Int |

### Interfaces

None.

### Constants

None.

### Variables

None.

# Static Design

## File structure

### Used Files

|  |  |
| --- | --- |
| ***File*** | ***Description*** |
| Timer2.h | This file includes all prototype of function, #defines, extern constant and types of Timer2 which will be accessible to the other modules. |
| Timer2.c | This file includes all functions implementation and constant of Timer2. |
| Timer2\_cfg.h | This file includes all configurations for Timer2 module.  EX: initialization value of timer register, comparing value of timer register or prescaler. |
| Timer2\_register.h | This file includes all addresses of Timer2 registers. |

### File inclusion

Timer2.he

Timer2\_cfg.h

Timer2.ce

STD\_TYPES.h

Timer2\_register.h

## Types

None.

## Symbol Definition

None

## Function definitions

This is a list of functions provided for upper layer modules.

### 

|  |  |  |
| --- | --- | --- |
| ***Service name:*** | Timer2\_Init | |
| ***Syntax:*** | Void Timer2\_Init (void); | |
| ***Service ID[hex]:*** | Timer2\_Service\_001 | |
| ***Sync/Async:*** | Sync | |
| ***Reentrancy:*** | Non reentrant | |
| ***Parameters (in):*** | None |  |
| ***Parameters***  ***(in/out):*** | None | |
| ***Parameters (out):*** | None | |
| ***Return value:*** | None |  |
| ***Description:*** | This function is used to initialize Timer2. | |

|  |  |  |
| --- | --- | --- |
| ***Service name:*** | Timer2\_Start | |
| ***Syntax:*** | Void Timer2\_Start(void); | |
| ***Service ID[hex]:*** | Timer2\_Service\_002 | |
| ***Sync/Async:*** | Sync. | |
| ***Reentrancy:*** | Non reentrant. | |
| ***Parameters (in):*** | None |  |
| ***Parameters***  ***(in/out):*** | None. | |
| ***Parameters (out):*** | None. | |
| ***Return value:*** | None. |  |
| ***Description:*** | This function is used to make Timer2 starts counting. | |

## Call-back notifications

This chapter lists all functions provided by the Timer2 module to lower layers.

Timer2 module does not provide any callback notifications.

## Scheduled functions

This chapter lists all functions called directly by the Basic Software Module Scheduler.

Timer2 module has no scheduled functions.

# Dynamic Design

## Mode Management

None.

## Sequence Diagram

None.

# Shared Resources

There are no shared resources between Timer2 module and other modules.

# Configuration specification

This chapter defines configuration parameters and their clustering into containers.

## Containers and configuration parameters

The following chapters summarize all configuration parameters.

### Variants

Configuration variants describe sets of configuration parameters:

* VARIANT-PRE-COMPILE (PC)

Only parameters with "Pre-compile time" configuration are allowed in this variant.

* VARIANT-LINK-TIME (LT)

Only parameters with "Pre-compile time" and "Link time" are allowed in this variant.

* VARIANT-POST-BUILD (PB)

Parameters with "Pre-compile time", "Link time" and "Post-build time" are allowed in this variant.

Parameters

### 

### Parameters

#### 

|  |  |  |  |
| --- | --- | --- | --- |
| ***Name*** | TIMER2\_u8\_COMPARING\_VALUE | | |
| ***Description*** | This macro is used to set the compare value of Timer2 register. | | |
| ***Multiplicity*** | 1 | | |
| ***Type*** | Scaler | | |
| ***Default value*** | 0 – (Range: 0-255) | | |
| ***Configuration Class*** | ***Pre-compile time*** | | |
| ***Configuration Class***  ***Scope / Dependency*** | ***Link time*** | X | All Variants |
| ***Post-build time*** | -- |  |
| scope: local | -- |  |
|  |  | | |

#### 

|  |  |  |  |
| --- | --- | --- | --- |
| ***Name*** | TIMER2\_u8\_PRESCALER | | |
| ***Description*** | This macro is used to set the prescaler value of Timer2. | | |
| ***Multiplicity*** | 1 | | |
| ***Type*** | Scaler | | |
| ***Default value*** | 1 – (Range: 1-7) | | |
| ***Configuration Class*** | ***Pre-compile time*** | | |
| ***Configuration Class***  ***Scope / Dependency*** | ***Link time*** | X | All Variants |
| ***Post-build time*** | -- |  |
| scope: local | -- |  |
|  |  | | |

# Configuration Constraints

* The number of bits of Timer2 peripheral is 8 bits so the value of initialization of timer must be in range from 0 to 255.
* The prescaler value must be from 1 to 7 (map to No prescaler, divide by 8, divide by 32, divide by 64, divide by 128, divide by 256 and divide by 1024).

# Integration Constraints

Timer2\_Start() function will be called once by app module at the start of the program.

**9 History**