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# **Table of Contents**

1	Intro	oduction and functional overview	7
2	Acro	onyms and abbreviations	8
3	Rela	ated documentation	9
		Input documentsRelated specification	
4	Con	straints and assumptions1	0
	4.1 l 4.2 /	Limitations	0 0
5	Dep	endencies to other modules1	1
	5.1 F 5.1.2 5.1.2		1
6	Req	uirements traceability 1	2
7	Fund	ctional specification 1	9
	7.2 7.2.2 7.2.2 7.3 5 7.3.2 7.4 6 7.4.2 7.4.2 7.4.2 7.5 6	2Requirements1Support and management of HW low power states11Background12Requirements2Error classification21Development Errors22Runtime Errors23Transient Faults24Production Errors2Error Detection2	999990123333
	7.6 E	Error Notification2	3
		Duty Cycle Resolution and scaling2 Version check	
8		specification2	
		2 Pwm_PeriodType2 3 Pwm_OutputStateType2	5 5 6
	8.2.5	= 71	
	8.2.6 8.2.7	= 57	
	8.2.8	· · · · · · · · · · · · · · · · · · ·	



8.3 Function definitions	28
8.3.1 Pwm_Init	28
8.3.2 Pwm_Delnit	30
8.3.3 Pwm_SetDutyCycle	31
8.3.4 Pwm_SetPeriodAndDuty	32
8.3.5 Pwm_SetOutputToldle	33
8.3.6 Pwm_GetOutputState	34
8.3.7 Pwm_DisableNotification	36
8.3.8 Pwm_EnableNotification	36
8.3.9 Pwm_SetPowerState	38
8.3.10 Pwm_GetCurrentPowerState	40
8.3.11 Pwm_GetTargetPowerState	40
8.3.12 Pwm_PreparePowerState	41
8.3.13 Pwm_GetVersionInfo	43
8.4 Callback notifications	43
8.5 Scheduled functions	43
8.5.1 Pwm_Main_PowerTransitionManager	44
8.6 Expected Interfaces	
8.6.1 Mandatory Interfaces	
8.6.2 Optional Interfaces	45
8.6.3 Configurable interfaces	45
8.7 API parameter checking	47
9 Sequence diagrams	48
•	
9.1 Initialization	
9.2 De-initialization	
9.3 Setting the duty cycle	
9.4 Setting the period and the duty	
9.5 Setting the PWM output to idle	
9.6 Getting the PWM Output state	
9.7 Using the PWM notifications	51
10 Configuration specification	52
10.1 How to read this chapter	52
10.2 Containers and configuration parameters	
10.2.1 Pwm	
10.2.2 PwmGeneral	
10.2.3 PwmPowerStateConfig	
10.2.4 PwmChannel	
10.2.5 PwmChannelConfigSet	
10.2.6 PwmConfigurationOfOptApiServices	
10.3 Published Information	
11 Not applicable requirements	63



### 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module PWM driver.

Each PWM channel is linked to a hardware PWM which belongs to the microcontroller. The type of the PWM signal (for example center Align, left Align, Etc.. ) is not defined within this specification and is left up to the implementation.

The driver provides functions for initialization and control of the microcontroller internal PWM stage (pulse width modulation). The PWM module generates pulses with variable pulse width. It allows the selection of the duty cycle and the signal period time.

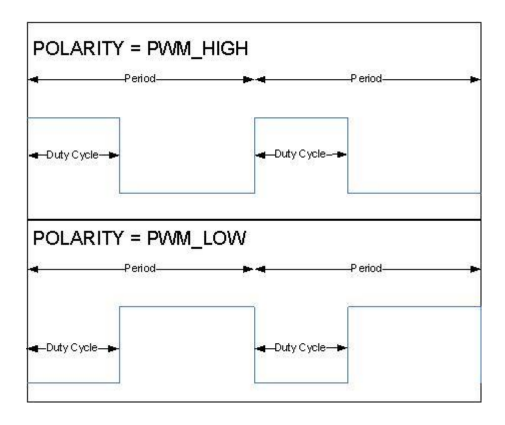


Figure 1: PWM signal description



# 2 Acronyms and abbreviations

Acronyms and abbreviations that have a local scope are not contained in the AUTOSAR glossary. These must appear in a local glossary.

Acronym:	Description:
PWM Channel	Numeric identifier linked to a hardware PWM.
PWM Output	Defines the output state for a PWM signal. It could be:
State	■ High.
	■ Low.
PWM Idle State	The idle state represents the output state of the PWM channel after the call of
	Pwm_SetOutputToldle or Pwm_Delnit
PWM Polarity	Defines the starting output state of each PWM channel
PWM Duty cycle	Defines a percentage of the starting level (could be high or low) related to the
	period.
PWM period	Defines the period of the PWM signal.

Abbreviation:	Description:
PWM	Pulse Width Modulation.
DEM	Diagnostic Event Manager.
DET	Default Error Tracer.
MCU	Microcontroller Unit.
PLL	Phase Locked Loop.
ISR	Interrupt Service Routine.



### 3 Related documentation

### 3.1 Input documents

- [1] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on SPAL AUTOSAR\_SRS\_SPALGeneral.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of Default Error Tracer AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [5] Specification of MCU Driver AUTOSAR\_SWS\_MCUDriver.pdf
- [6] Specification of ECU Configuration, AUTOSAR\_TPS\_ECUConfiguration.pdf
- [7] Basic Software Module Description Template, AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf
- [8] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList
- [9] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

## 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [9] (SWS BSW General), which is also valid for PWM Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for PWM Driver.



# 4 Constraints and assumptions

### 4.1 Limitations

**[SWS\_Pwm\_00001]** [The Pwm SWS does not cover PWM emulation on general purpose I/O.] (SRS\_Pwm\_12386)

 Power State Control APIs are implementable only if the MCAL driver owns the complete underlying HW peripheral i.e. the HW peripheral is not accessed by other MCAL modules.

## 4.2 Applicability to car domains

No restrictions.



# 5 Dependencies to other modules

The PWM depends on the system clock. Thus, changes of the system clock (e.g. PLL on → PLL off) also affect the clock settings of the PWM hardware.

The PWM Driver depends on the following modules:

- PORT Driver: To set the port pin functionality. PWM141
- MCU Driver: To set prescaler, system clock and PLL. PWM142
- DET: Default Error Tracer in Development mode. PWM143

The document 087\_AUTOSAR\_ECU\_Configuration contains a chapter 4.6 - *Clock Tree Configuration*, which details the mechanism to deliver reference clock signals to peripherals.

#### 5.1 File structure

#### 5.1.1 Code file structure

[SWS\_Pwm\_00065] [The Pwm SWS shall not define the code file structure.] (SRS\_BSW\_00346, SRS\_BSW\_00158, SRS\_BSW\_00314)

#### 5.1.2 Header file structure

[SWS\_Pwm\_50075] [Pwm.c shall include Pwm.h, Det.h and .] () [SWS\_Pwm\_70075] [Pwm\_Irq.c shall include Pwm.h.] ()



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_Pwm_00153
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Pwm_00153
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Pwm_00153
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Pwm_00153
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Pwm_00153
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Pwm_00153
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Pwm_00007
SRS_BSW_00158	-	SWS_Pwm_00065
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Pwm_00153
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_Pwm_00153
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Pwm_00153
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Pwm_00153
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Pwm_00153
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_Pwm_00153



SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Pwm_00153
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Pwm_00153
SRS_BSW_00171	Optional functionality of a Basic- SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_Pwm_10080, SWS_Pwm_10082, SWS_Pwm_10083, SWS_Pwm_10084, SWS_Pwm_10085, SWS_Pwm_20080, SWS_Pwm_20082, SWS_Pwm_20083, SWS_Pwm_20084, SWS_Pwm_20085
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_Pwm_00153
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_Pwm_00153
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_Pwm_00153
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_Pwm_00153
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_Pwm_00153
SRS_BSW_00305	Data types naming convention	SWS_Pwm_00153
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Pwm_00153
SRS_BSW_00307	Global variables naming convention	SWS_Pwm_00153
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Pwm_00153
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Pwm_00153
SRS_BSW_00310	API naming convention	SWS_Pwm_00153
SRS_BSW_00312	Shared code shall be reentrant	SWS_Pwm_00153
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_Pwm_00065
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Pwm_00045, SWS_Pwm_00047, SWS_Pwm_00117, SWS_Pwm_10051, SWS_Pwm_20051, SWS_Pwm_30051



rou rur	ne runtime of interrupt service outines and functions that are nning in interrupt context shall be ept short	SWS_Pwm_00153
SRS_BSW_00327 Err	rror values naming convention	SWS_Pwm_00153
Mo	I AUTOSAR Basic Software odules shall avoid the duplication code	SWS_Pwm_00153
ins	shall be allowed to use macros stead of functions where source ode is used and runtime is critical	SWS_Pwm_00153
str	I Basic Software Modules shall rictly separate error and status formation	SWS_Pwm_00153
be	or each callback function it shall e specified if it is called from terrupt context or not	SWS_Pwm_00153
pro	I Basic Software Modules shall rovide an XML file that contains e meta data	SWS_Pwm_00153
SRS_BSW_00335 Sta	atus values naming convention	SWS_Pwm_00153
	asic SW module shall be able to nutdown	SWS_Pwm_00010
	lassification of development rors	SWS_Pwm_20002, SWS_Pwm_30002, SWS_Pwm_40002, SWS_Pwm_50002
	odule documentation shall ontains all needed informations	SWS_Pwm_00153
AL pro mo	shall be possible to create an UTOSAR ECU out of modules rovided as source code and odules provided as object code, ven mixed	SWS_Pwm_00153
an mo	ne unit of time for specification nd configuration of Basic SW odules shall be preferably in nysical time unit	SWS_Pwm_00070
Mo	I AUTOSAR Basic Software odules shall provide at least a asic set of module files	SWS_Pwm_00065
ins	Naming seperation of different stances of BSW drivers shall be place	SWS_Pwm_00153
col	I AUTOSAR standard types and onstants shall be placed and ganized in a standard type eader file	SWS_Pwm_00153
		0110 B 00150
Mo en	I AUTOSAR Basic Software odules shall allow the nabling/disabling of detection and porting of development errors.	SWS_Pwm_00153



	and compiler specific scope shall be placed and organized in a single type header	
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Pwm_00153
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Pwm_00153
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_Pwm_00153
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_Pwm_00153
SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	SWS_Pwm_00153
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_Pwm_00153
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Pwm_00153
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Pwm_00153
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_Pwm_00153
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Pwm_00153
SRS_BSW_00383	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	SWS_Pwm_00153
SRS_BSW_00385	List possible error notifications	SWS_Pwm_20002, SWS_Pwm_30002, SWS_Pwm_40002, SWS_Pwm_50002
SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_Pwm_00045, SWS_Pwm_00047, SWS_Pwm_00117, SWS_Pwm_10051, SWS_Pwm_20002, SWS_Pwm_20051, SWS_Pwm_30002, SWS_Pwm_30051, SWS_Pwm_40002, SWS_Pwm_50002
SRS_BSW_00401	Documentation of multiple instances of configuration parameters shall be available	SWS_Pwm_00153
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any	SWS_Pwm_00117



	APIs of the BSW module is called	
SRS_BSW_00408	All AUTOSAR Basic Software Modules configuration parameters shall be named according to a specific naming rule	SWS_Pwm_00153
SRS_BSW_00410	Compiler switches shall have defined values	SWS_Pwm_00153
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Pwm_00153
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Pwm_00153
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_Pwm_00153
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Pwm_00153
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Pwm_00153
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_Pwm_00153
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Pwm_00153
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Pwm_00153
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Pwm_00153
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Pwm_00153
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Pwm_00153
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_Pwm_00153
SRS_BSW_00429	Access to OS is restricted	SWS_Pwm_00153
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Pwm_00153



SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Pwm_00153
SRS_Pwm_12293	The PWM driver shall allow the static configuration of PWM channel properties	SWS_Pwm_00197
SRS_Pwm_12295	The PWM driver shall provide a service for setting the duty cycle of a selected channel	SWS_Pwm_00013
SRS_Pwm_12297	The PWM driver shall provide a service for setting the period of a selected channel	SWS_Pwm_00019
SRS_Pwm_12299	The PWM driver shall allow to enable/disable the PWM edges notification during runtime	SWS_Pwm_00023, SWS_Pwm_00024
SRS_Pwm_12358	The PWM driver shall be capable to set the output of selected channel to a given state immediately	SWS_Pwm_00021
SRS_Pwm_12378	The PWM driver shall be able to assign notification to each edges of the PWM-signal	SWS_Pwm_00023, SWS_Pwm_00024, SWS_Pwm_00197
SRS_Pwm_12379	All PWM Channels which work with the same MCU Timer shall have either the same frequency or independent frequencies	SWS_Pwm_00153
SRS_Pwm_12381	By de-initializing the PWM driver, all PWM-channels shall be stop	SWS_Pwm_00010
SRS_Pwm_12382	The PWM Driver shall wait to the end of the signal period to update the duty cycle of a PWM signal	SWS_Pwm_00017
SRS_Pwm_12383	The PWM driver shall provide a 16 bit interface to set the duty cycle	SWS_Pwm_00058
SRS_Pwm_12385	The PWM driver shall provide a service to get the state of a PWM channel output	SWS_Pwm_00022
SRS_Pwm_12386	The PWM driver shall not cover a PWM emulation on general purpose I/O	SWS_Pwm_00001
SRS_Pwm_12389	The PWM driver shall allow only static configuration of the frequency for some PWM channels	SWS_Pwm_00041
SRS_Pwm_12459	The PWM Driver shall provide a scaling scheme for duty cycle	SWS_Pwm_00059
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_Pwm_00025
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_Pwm_00007, SWS_Pwm_00052, SWS_Pwm_00062, SWS_Pwm_10009, SWS_Pwm_20009, SWS_Pwm_30009



SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Pwm_00153
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Pwm_00153
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_Pwm_00153
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Pwm_00153
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_Pwm_00153
SRS_SPAL_12077	All drivers shall provide a non blocking implementation	SWS_Pwm_00153
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Pwm_00153
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_Pwm_00153
SRS_SPAL_12125	All driver modules shall only initialize the configured resources	SWS_Pwm_00062
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Pwm_00026
SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization	SWS_Pwm_00010, SWS_Pwm_00011, SWS_Pwm_00012
SRS_SPAL_12169	All driver modules that provide different operation modes shall provide a service for mode selection	SWS_Pwm_00153
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_Pwm_00153
SRS_SPAL_12267	Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	SWS_Pwm_00153
SRS_SPAL_12461	Specific rules regarding initialization of controller registers shall apply to all driver implementations	SWS_Pwm_00153
SRS_SPAL_12462	The register initialization settings shall be published	SWS_Pwm_00153
SRS_SPAL_12463	The register initialization settings shall be combined and forwarded	SWS_Pwm_00153



# 7 Functional specification

#### 7.1 General behavior

[SWS\_Pwm\_00088] [All functions from the PWM module except Pwm\_Init, Pwm\_DeInit and Pwm\_GetVersionInfo shall be re-entrant for different PWM channel numbers.

In order to keep a simple module implementation, no check of SWS\_Pwm\_00088 must be performed by the module. ] ()

**[SWS\_Pwm\_00089]** [ The Pwm module's user shall ensure the integrity if several function calls are made during run time in different tasks or ISRs for the same PWM channel.| ()

#### 7.2 Time Unit Ticks

#### 7.2.1 Background & Rationale

To get times out of register values it is necessary to know the oscillator frequency, prescalers and so on. Since these settings are made in MCU and/or in other modules it is not possible to calculate such times.

Hence the conversions between time and ticks shall be part of an upper layer.

#### 7.2.2 Requirements

**[SWS\_Pwm\_00070]** [ All time units used within the API services of the PWM module shall be of the unit ticks. ] (SRS\_BSW\_00343)

## 7.3 Support and management of HW low power states

Some PWM HW Module allow to be set in some operation modes which reduce the power consumption, eventually at the cost of a slower reaction time, a lower performance or eventually complete unavailability. Each PWM module could support one or more low power operation modes, considering the Full Power Mode as always present and set per default at startup.

### 7.3.1 Background

The PWM Driver offers power state control APIs and a background elaboration mechanism to handle asynchronous power state change processes (i.e. power state changes which are not immediately complete as the they are requested, but need some longer operations).



It is assumed that all constraints deriving from ECU and SW architecture are already satisfied by the upper layers (Application, Mode Management in the service layer, IoHwAbstraction components dealing with peripheral control), thus the scope of control is limited to the PWM HW peripheral.

A check on the operation sequence is executed by the PWM Driver in order to avoid requesting a different power state before the previous request is still being processed or activating a power state when no preparation for the same has been requested.

The PWM module shall support power control capabilities as an optional function. This module neither mandates to use only power control enabled MCUs nor to configure the same. Rather it proposes a way to handle power states if this is supported by the suppliers.

#### 7.3.2 Requirements

[SWS\_Pwm\_00154] [ The PwmDriver shall support power state changes and its APIs when the corresponding configuration parameter PwmLowPowerStatesSupport is set to TRUE.] ()

[SWS\_Pwm\_00155] [ If the parameter PwmLowPowerStatesSupport is enabled then the APIs Pwm\_PreparePowerState, Pwm\_SetPowerState, Pwm\_GetCurrentPowerState, Pwm\_GetTargetPowerState shall be generated and shall be used to manage and get informations on power state transitions.] ()

[SWS\_Pwm\_00156] [ The APIs Pwm\_GetTargetPowerState and Pwm\_GetCurrentPowerState shall be respectively used to gather information on the requested and the target Pwm power states.] ()

[SWS\_Pwm\_00157] [ The API Pwm\_PreparePowerState shall be used to start a power state transition. | ()

[SWS\_Pwm\_00158] [ After preparation for a power state is achieved by ([SWS\_Pwm\_00157]) then the API Pwm\_SetPowerState shall be used to achieve the requested power state of the Pwm module.

In order to avoid incoherent power state conditions, some APIs (Pwm\_SetPowerState, Pwm\_PreparePowerState) have to be called in a given sequence, otherwise an error (if DET tracing is enabled) is stored and the action is interrupted. The Pwm Driver keeps track of the call sequence. ()

[SWS\_Pwm\_00159] [ The Pwm Driver shall keep track of the call order of the APIs Pwm\_SetPowerState and Pwm\_PreparePowerState. In case the first one is called before the second one is called, a DET entry shall be stored and the action shall not be executed.] ()



[SWS\_Pwm\_00160] [ The Pwm Module shall keep track of the current and of the target powerstate if the parameter PwmLowPowerStatesSupport is set to TRUE | ().

[SWS\_Pwm\_00161] [ After the Initiliazation the power state of the module shall be always FULL POWER if the PwmLowPowerStatesSupport is set to TRUE.] ()

[SWS\_Pwm\_00162] [ The Pwm Driver shall support synchronuous and asynchronous power state transitions, depending on the value of the configuration parameter PwmPowerStateAsynchTransitionMode.] ()

[SWS\_Pwm\_00163] [ In case the configuration parameter PwmPowerStateAsynchTransitionMode is set to FALSE, the preparation process and the setting process shall be considered concluded as soon as the respective APIs return. | ()

[SWS\_Pwm\_00164] [ In case the configuration parameter PwmPowerStateAsynchTransitionMode is set to TRUE, the preparation process shall continue in background after the relative API returns and its completion shall be notified by means of the configured callback.] ()

#### 7.4 Error classification

**[SWS\_Pwm\_20002]** [The PWM Driver module shall report the development error "PWM\_E\_UNINIT (0x11)", when API service is used without module initialization. ] (SRS BSW 00337, SRS BSW 00385, SRS BSW 00386)

**[SWS\_Pwm\_30002]** [The PWM Driver module shall report the development error "PWM\_E\_PARAM\_CHANNEL (0x12)", when API service is used with an invalid channel Identifier. ] (SRS\_BSW\_00337, SRS\_BSW\_00385, SRS\_BSW\_00386)

**[SWS\_Pwm\_40002]** [The PWM Driver module shall report the development error "PWM\_E\_PERIOD\_UNCHANGEABLE (0x13)", on usage of unauthorized PWM service on PWM channel configured a fixed period. ] (SRS\_BSW\_00337, SRS\_BSW\_00385, SRS\_BSW\_00386)

**[SWS\_Pwm\_50002]** [The PWM Driver module shall report the development error "PWM\_E\_ALREADY\_INITIALIZED(0x14)", when API Pwm\_Init service is called while the PWM driver has already been initialized. ] (SRS\_BSW\_00337, SRS\_BSW\_00385, SRS\_BSW\_00386)

#### [SWS Pwm 00200]



[ The API shall report the DET error **PWM\_E\_NOT\_DISENGAGED** in case this API is called when one or more HW channels (where applicable) are in a state different than IDLE (or similar non-operational states) and/or there are still notification registered for the HW module channels.] ()

#### [SWS\_Pwm\_00174]

[ The API shall report the DET error **PWM\_E\_POWER\_STATE\_NOT\_SUPPORTED** in case this API is called with an unsupported power state or the peripheral does not support low power states at all.] ()

### [SWS\_Pwm\_00175]

[ The API shall report the DET error **PWM\_E\_TRANSITION\_NOT\_POSSIBLE** in case the requested power state cannot be directly reached from the current power state.] ()

### [SWS\_Pwm\_00176]

[ The API shall report the DET error **PWM\_E\_PERIPHERAL\_NOT\_PREPARED** in case the HW unit has not been previously prepared for the target power state by use of the API Pwm\_PreparePowerState(). | ()

To get more details concerning error detection, refer to chapter <u>API parameter</u> <u>checking</u>.

### 7.4.1. Development Errors

#### [SWS\_Pwm\_00201] Development Error Types

Type or error	Relevance	Related error code	Value [hex]
API Pwm_Init service called with wrong parameter	Development	PWM_E_INIT_FAILED	0x10
API service used without module initialization	Development	PWM_E_UNINIT	0x11
API service used with an invalid channel Identifier	Development	PWM_E_PARAM_CHANNEL	0x12
Usage of unauthorized PWM service on PWM channel configured a fixed period	Development	PWM_E_PERIOD_UNCHANGEABLE	0x13
API Pwm_Init service called while the PWM driver has already been initialised	Development	PWM_E_ALREADY_INITIALIZED	0x14
API Pwm_GetVersionInfo is called with a NULL parameter.	Development	PWM_E_PARAM_POINTER	0x15
The requested power state is not supported by the PWM module.	Development	PWM_E_POWER_STATE_NOT_SUP PORTED	0x17
The requested power state is not reachable from the current one.	Development	PWM_E_TRANSITION_NOT_POSS IBLE	0x18
API Pwm_SetPowerState has been called without having called the API Pwm_PreparePowerState before.	Development	PWM_E_PERIPHERAL_NOT_PREP ARED	0x19

Ī	 Production	 Assigned
		externall
		У

] ()

#### 7.4.2 Runtime Errors

### [SWS\_Pwm\_00202] Runtime Error Types

Type or error	Relevance	Related error code	Value [hex]
API Pwm_SetPowerState is called while the PWM module is still in use.	Runtime	PWM_E_NOT_DISENGAGED	0x16

1()

#### 7.4.3 Transient Faults

There are no transient faults.

#### 7.4.4 Production Errors

There are no transient faults.

#### 7.5 Error Detection

For details refer to the chapters 7.2 "Error classification" & 7.3 "Error Detection" in SWS\_BSWGeneral.

#### 7.6 Error Notification

For details refer to the chapters 7.2 "Error classification" & 7.3 "Error Detection" in SWS\_BSWGeneral.

# 7.7 Duty Cycle Resolution and scaling

**[SWS\_Pwm\_00058]** [ The width of the duty cycle parameter is 16 Bits. ] (SRS\_Pwm\_12383)

**[SWS\_Pwm\_00059]** The Pwm module shall comply with the following scaling scheme for the duty cycle:

• 0x0000 means 0%.



 0x8000 means 100%. 0x8000 gives the highest resolution while allowing 100% duty cycle to be represented with a 16 bit value.

As an implementation guide, the following source code example is given:

```
AbsoluteDutyCycle =
  ((uint32)AbsolutePeriodTime * RelativeDutyCycle) >> 15;
] (SRS_Pwm_12459)
```

#### 7.8 Version check

For details refer to the chapter 5.1.8 "Version Check" in SWS\_BSWGeneral.



# 8 API specification

## 8.1 Imported types

This chapter lists all types included from other modules.

[SWS\_Pwm\_00094][

Module	Header File	Imported Type
Ctd	Std_Types.h	Std_ReturnType
Std	Std_Types.h	Std_VersionInfoType

]()

# 8.2 Type definitions

### 8.2.1 Pwm\_ChannelType

[SWS\_Pwm\_00106][

TOAAO_I MIII		<u>.00100] </u>					
Name	Pwm_0	Pwm_ChannelType					
Kind	Туре						
Derived from	uint	uint					
Range	832 bit	I I type. This type shall be chosen in order to have the most efficient					
Description	Numer	Numeric identifier of a PWM channel.					
Available via	Pwm.h	]					

1()

# 8.2.2 Pwm\_PeriodType

[SWS Pwm 00107][

[O110_1 11111	<u></u>	.00.01						
Name	Pwm_F	Pwm_PeriodType						
Kind	Туре							
Derived from	uint	uint						
Range	832 bit							
Description	Definition of the period of a PWM channel.							
Available via	Pwm.h	·						



]()

# 8.2.3 Pwm\_OutputStateType

[SWS\_Pwm\_00108][

Name	Pwm_OutputStateType			
Kind	Enumeration	Enumeration		
Bongs	PWM_HIGH		The PWM channel is in high state.	
Range	PWM_LOW		The PWM channel is in low state.	
Description	Output state of a PWM channel.			
Available via	Pwm.h	Pwm.h		

**(**()

# 8.2.4 Pwm\_EdgeNotificationType

[SWS\_Pwm\_00109][

[OVVO_I WIII	-co.too1							
Name	Pwm_EdgeNotificationType							
Kind	Enumeration							
	PWM_RISING_ EDGE		Notification will be called when a rising edge occurs on the PWM output signal.					
Range	PWM_FALLING_ EDGE		Notification will be called when a falling edge occurs on the PWM output signal.					
	PWM_BOTH_ EDGES		Notification will be called when either a rising edge or falling edge occur on the PWM output signal.					
Description	Definition of the type of edge notification of a PWM channel.							
Available via	Pwm.h	Pwm.h						

]()

# 8.2.5 Pwm\_ChannelClassType

[SWS\_Pwm\_00110][

Name	Pwm_ChannelClassType					
Kind	Enumeration					
	PWM_VARIABLE_ PERIOD		The PWM channel has a variable period. The duty cycle and the period can be changed.			
Range	PWM_FIXED_PERIOD		The PWM channel has a fixed period. Only the duty cycle can be changed.			
	PWM_FIXED_ PERIOD_SHIFTED		The PWM channel has a fixed shifted period. Impossible to change it ( only if supported by hardware)			



Description	Defines the class of a PWM channel
Available via	Pwm.h

]()

## 8.2.6 Pwm\_ConfigType

[SWS\_Pwm\_00111][

<u></u>	m_oo 1 1 1			
Name	Pwm_ConfigType			
Kind	Structure			
	Hardware dependent structure.			
Elements	Type			
	Comment The contents of the initialization data structure are hardware specific.			
Description	This is the type of data structure containing the initialization data for the PWM driver.			
Available via	Pwm.h			

**(**()

[SWS\_Pwm\_00061] [ Pwm\_ConfigType is a type of data structure containing the initialization data for the PWM driver.] ()

## 8.2.7 Pwm\_PowerStateRequestResultType

[SWS\_Pwm\_00165][

Name	Pwm_PowerStateRequestResultType		
Kind	Enumeration		
	PWM_SERVICE_ ACCEPTED	0x00	Power state change executed.
	PWM_NOT_INIT	0x01	PWM Module not initialized.
	PWM_SEQUENCE_ ERROR	0x02	Wrong API call sequence.
Range	PWM_HW_FAILURE	0x03	The HW module has a failure which prevents it to enter the required power state.
	PWM_POWER_ STATE_NOT_SUPP	0x04	PWM Module does not support the requested power state.
	PWM_TRANS_NOT_ POSSIBLE	0x05	PWM Module cannot transition directly from the current power state to the requested power state or the HW peripheral is still busy.
Description	Result of the requests related to power state transitions.		
Available via	Pwm.h		



1()

## 8.2.8 Pwm\_PowerStateType

[SWS\_Pwm\_00197][

Name	Pwm_PowerStateType		
Kind	Enumeration		
Donas	1255		power modes with decreasing power consumptions.
Range	PWM_FULL_POWER 0x00 Full Power		
Description	Power state currently active or set as target power state.		
Available via	Pwm.h		

[(SRS\_Pwm\_12293, SRS\_Pwm\_12378)

### Mandatory parameters:

- Assigned HW channel
- Default value for period
- Default value for duty cycle
- Polarity ( high or low )
- Idle state high or low
- Channel class:
  - Fixed period
  - Fixed period, shifted (if supported by hardware)
  - Variable period

### Optional parameters (if supported by hardware):

- Channel phase shift
- Reference channel for phase shift
- Microcontroller specific channel properties

#### 8.3 Function definitions

#### 8.3.1 Pwm\_Init

[SWS\_Pwm\_00095][

[0110_1 11111_00000]			
Service Name	Pwm_Init		
Syntax	<pre>void Pwm_Init (   const Pwm_ConfigType* ConfigPtr )</pre>		
Service ID [hex]	0x00		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ConfigPtr Pointer to configuration set		



Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Service for PWM initialization.
Available via	Pwm.h

|()|

**[SWS\_Pwm\_00007]** [ The function Pwm\_Init shall initialize all internals variables and the used PWM structure of the microcontroller according to the parameters specified in ConfigPtr.] (SRS\_BSW\_00101, SRS\_SPAL\_12057)

[SWS\_Pwm\_00062] [ The function Pwm\_Init shall only initialize the configured resources and shall not touch resources that are not configured in the configuration file. | (SRS\_SPAL\_12057, SRS\_SPAL\_12125)

**[SWS\_Pwm\_10009]** [The function Pwm\_Init shall start all PWM channels with the configured default values. ] (SRS\_SPAL\_12057) If the duty cycle parameter equals:

- **[SWS\_Pwm\_20009]** [0% or 100%: Then the PWM output signal shall be in the state according to the configured polarity parameter (SRS\_SPAL\_12057)
- **[SWS\_Pwm\_30009]** [>0% and <100%: Then the PWM output signal shall be modulated according to parameters period, duty cycle and configured polarity. | (SRS\_SPAL\_12057)

**[SWS\_Pwm\_00052]** [The function Pwm\_Init shall disable all notifications. ] (SRS SPAL 12057)

The reason is that the users of these notifications may not be ready. They can call Pwm\_EnableNotification to start notifications.

**[SWS\_Pwm\_00093]** [The users of the Pwm module shall not call the function Pwm\_Init during a running operation. ] ()

**[SWS\_Pwm\_00116]** The Pwm module's environment shall not call any function of the Pwm module before having called Pwm\_Init. . | ()

**[SWS\_Pwm\_00118]** [If development error detection is enabled, calling the routine Pwm\_Init while the PWM driver and hardware are already initialized will cause a development error PWM\_E\_ALREADY\_INITIALIZED. The desired functionality shall be left without any action. | ()



[SWS\_Pwm\_00121] [A re-initialization of the Pwm driver by executing the Pwm\_Init() function requires a de-initialization before by executing a Pwm\_DeInit().]
()

Regarding error detection, the requirement SWS\_Pwm\_10051 and SWS\_Pwm\_20051 are applicable to the function Pwm\_Init.

#### 8.3.2 Pwm\_Delnit

[SWS\_Pwm\_00096][

Service Name	Pwm_Delnit
Syntax	<pre>void Pwm_DeInit (   void )</pre>
Service ID [hex]	0x01
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Service for PWM De-Initialization.
Available via	Pwm.h

I()

**[SWS\_Pwm\_00010]** [The function Pwm\_Delnit shall de-initialize the PWM module. ] (SRS\_BSW\_00336, SRS\_SPAL\_12163, SRS\_Pwm\_12381)

**[SWS\_Pwm\_00011]** [The function Pwm\_DeInit shall set the state of the PWM output signals to the idle state.] (SRS\_SPAL\_12163)

**[SWS\_Pwm\_00012]** [The function Pwm\_Delnit shall disable PWM interrupts and PWM signal edge notifications. ] (SRS\_SPAL\_12163)

**[SWS\_Pwm\_10080]** [The function Pwm\_Delnit shall be pre compile time configurable On/Off by the configuration parameter: PwmDelnitApi. ] (SRS\_BSW\_00171)

**[SWS\_Pwm\_20080]** [The function Pwm\_Delnit shall be configurable On/Off by the configuration parameter PwmDelnitApi {PWM\_DE\_INIT\_API}.



Regarding error detection, the requirements <u>SWS\_Pwm\_00117</u>, SWS\_Pwm\_10051, and SWS\_Pwm\_20051 are applicable to the function Pwm\_DeInit. ] (SRS\_BSW\_00171)

### 8.3.3 Pwm\_SetDutyCycle

[SWS\_Pwm\_91000][

3W3_FWIII_91000J			
Service Name	Pwm_SetDutyCycle		
Syntax	<pre>void Pwm_SetDutyCycle (    Pwm_ChannelType ChannelNumber,    uint16 DutyCycle )</pre>		
Service ID [hex]	0x02		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different channel numbers		
Paramotors (in)	ChannelNumber	Numeric identifier of the PWM	
Parameters (in)	DutyCycle	Min=0x0000 Max=0x8000	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service sets the duty cycle of the PWM channel.		
Available via	Pwm.h		

I()

**[SWS\_Pwm\_00013]** [The function Pwm\_SetDutyCycle shall set the duty cycle of the PWM channel. ] (SRS\_Pwm\_12295)

**[SWS\_Pwm\_00014]** [When the requested duty cycle is either 0% or 100%, the function

Pwm\_SetDutyCycle shall set the PWM output state to either PWM\_HIGH or PWM\_LOW, with regard to both the configured polarity parameter and the requested duty cycle.

Thus for 0% requested Duty Cycle the output will be the inverse of the configured polarity parameter, and for 100% Duty Cycle the output will be equal to the configured polarity parameter. ] ()

**[SWS\_Pwm\_00016]** [The function Pwm\_SetDutyCycle shall modulate the PWM output signal according to parameters period, duty cycle and configured polarity, when the duty cycle > 0 % and < 100%.] ()



[SWS\_Pwm\_00017] [The function Pwm\_SetDutyCycle shall update the duty cycle always at the end of the period if supported by the implementation and configured with PwmDutycycleUpdatedEndperiod. ] (SRS\_Pwm\_12382)

Regarding format definition of duty cycle parameter, the requirement <a href="SWS\_Pwm\_00058">SWS\_Pwm\_00058</a> is applicable to the function Pwm\_SetDutyCycle.

Regarding scaling definition of duty cycle parameter, the requirement <a href="SWS\_Pwm\_00059">SWS\_Pwm\_00059</a> is applicable to the function Pwm\_SetDutyCycle.

**[SWS Pwm 00018]** [The driver shall forbid the spike on the PWM output signal. | ()

Regarding error detection, the requirements <u>SWS\_Pwm\_00117</u>, <u>SWS\_Pwm\_00047</u>, SWS\_Pwm\_10051 and SWS\_Pwm\_20051 are applicable to the function Pwm\_SetDutyCycle.

**[SWS\_Pwm\_10082]** [The function Pwm\_SetDutyCycle shall be pre compile time configurable On/Off by the configuration parameter: PwmSetDutyCycle. .] (SRS\_BSW\_00171)

[SWS\_Pwm\_20082] [The function Pwm\_SetDutyCycle shall be configurable On/Off by the configuration parameter: PwmSetDutyCycle {PWM\_SET\_DUTY\_CYCLE\_API}. | (SRS\_BSW\_00171)

#### 8.3.4 Pwm\_SetPeriodAndDuty

#### [SWS Pwm 91001][

Service Name	Pwm_SetPeriodAndDuty		
Syntax	<pre>void Pwm_SetPeriodAndDuty (    Pwm_ChannelType ChannelNumber,    Pwm_PeriodType Period,    uint16 DutyCycle )</pre>		
Service ID [hex]	0x03		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different channel numbers		
	ChannelNumber	Numeric identifier of the PWM	
Parameters (in)	Period	Period of the PWM signal	
	DutyCycle	Min=0x0000 Max=0x8000	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		



Description	Service sets the period and the duty cycle of a PWM channel
Available via	Pwm.h

]()

**[SWS\_Pwm\_00019]** [The function Pwm\_SetPeriodAndDuty shall set the period and the duty cycle of a PWM channel. ] (SRS\_Pwm\_12297)

**[SWS\_Pwm\_00076]** [The function Pwm\_SetPeriodAndDuty shall update the period always at the end of the current period if supported by the implementation and configured with PwmPeriodUpdatedEndperiod. ] ()

**[SWS\_Pwm\_00020]** [When updating the PWM period and duty, the driver shall repress any spikes on the PWM output signal. ] ()

The PWM duty cycle parameter is necessary to maintain the consistency between frequency and duty cycle. Refer to <a href="SWS\_Pwm\_00058">SWS\_Pwm\_00058</a> and <a href="SWS\_Pwm\_00059">SWS\_Pwm\_00059</a> to know the scaling and format definition of duty cycle parameter

Regarding error detection, the requirements <u>SWS\_Pwm\_00117</u>, <u>SWS\_Pwm\_00045</u>, <u>SWS\_Pwm\_00047</u>, SWS\_Pwm\_10051 and SWS\_Pwm\_20051 are applicable to the function Pwm\_SetPeriodAndDuty.

**[SWS\_Pwm\_00041]** [The function Pwm\_SetPeriodAndDuty shall allow changing the period only for the PWM channel declared as variable period type. ] (SRS\_Pwm\_12389)

**[SWS\_Pwm\_10083]** [The function Pwm\_SetPeriodAndDuty shall be pre compile time configurable On/Off by the configuration parameter: PwmSetPeriodAndDuty. ] (SRS BSW 00171)

**[SWS\_Pwm\_20083]** [The function Pwm\_SetPeriodAndDuty shall be configurable On/Off by the configuration parameter: PwmSetPeriodAndDuty {PWM\_SET\_PERIOD\_AND\_DUTY\_API}.] (SRS\_BSW\_00171)

**[SWS\_Pwm\_00150]** [If the period is set to zero the setting of the duty-cycle is not relevant. In this case the output shall be zero (zero percent duty-cycle). ] ()

#### 8.3.5 Pwm SetOutputToldle

[SWS\_Pwm\_91002][

Service Name	Pwm_SetOutputToldle		
Syntax	<pre>void Pwm_SetOutputToIdle (    Pwm_ChannelType ChannelNumber )</pre>		



Service ID [hex]	0x04		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different channel numbers		
Parameters (in)	ChannelNumber	Numeric identifier of the PWM	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service sets the PWM output to the configured Idle state.		
Available via	Pwm.h		

|()

**[SWS\_Pwm\_00021]** [The function Pwm\_SetOutputToldle shall set immediately the PWM output to the configured Idle state. ] (SRS\_Pwm\_12358)

Regarding error detection, the requirements <u>SWS\_Pwm\_00117</u>, <u>SWS\_Pwm\_00047</u>, SWS\_Pwm\_10051 and SWS\_Pwm\_20051 are applicable to the function Pwm\_SetOutputToldle.

**[SWS\_Pwm\_10084]** [The function Pwm\_SetOutputToldle shall be pre compile time configurable On/Off by the configuration parameter: PwmSetOutputToldle. ] (SRS\_BSW\_00171)

**[SWS\_Pwm\_20084]** [The function Pwm\_SetOutputToldle shall be configurable On/Off by the configuration parameter: PwmSetOutputToldle {PWM\_SET\_OUTPUT\_TO\_IDLE\_API}. | (SRS\_BSW\_00171)

**[SWS\_Pwm\_10086]** [After the call of the function Pwm\_SetOutputToldle, variable period type channels shall be reactivated using the Api Pwm\_SetPeriodAndDuty() to activate the PWM channel with the new passed period. ] ()

**[SWS\_Pwm\_20086]** [ After the call of the function Pwm\_SetOutputToldle, channels shall be reactivated using the Api Pwm\_SetDutyCycle() to activate the PWM channel with the old period.] ()

**[SWS\_Pwm\_00119]** [ After the call of the function Pwm\_SetOutputToldle, fixed period type channels shall be reactivated using only the API Pwm\_SetDutyCycle() to activate the PWM channel with the old period. ] ()

#### 8.3.6 Pwm\_GetOutputState

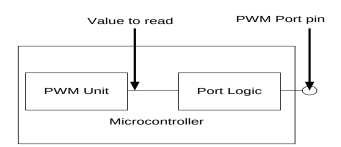
#### [SWS\_Pwm\_00100][



Service Name	Pwm_GetOutputState		
Syntax	<pre>Pwm_OutputStateType Pwm_GetOutputState (    Pwm_ChannelType ChannelNumber )</pre>		
Service ID [hex]	0x05		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different channel numbers		
Parameters (in)	ChannelNumber	Numeric identifier of the PWM	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Pwm_OutputStateType	PWM_HIGH The PWM output state is high PWM_LOW The PWM output state is low	
Description	Service to read the internal state of the PWM output signal.		
Available via	Pwm.h		

]()

**[SWS\_Pwm\_00022]** [The function Pwm\_GetOutputState shall read the internal state of the PWM output signal and return it as defined in the diagram below



Regarding error detection, the requirements <a href="SWS\_Pwm\_00117">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_10051</a> and <a href="SWS\_Pwm\_20051">SWS\_Pwm\_10051</a> are applicable to the function <a href="Pwm\_GetOutputState">Pwm\_GetOutputState</a>. <a href="Sussemble-12385">Sussemble-12385</a>)

**[SWS\_Pwm\_10085]** [The function Pwm\_GetOutputState shall be pre compile time configurable On/Off using the configuration parameter: PwmGetOutputState. ] (SRS\_BSW\_00171)

**[SWS\_Pwm\_20085]** The function Pwm\_GetOutputState shall be configurable On/Off by the configuration parameter: PwmGetOutputState {PWM\_GET\_OUTPUT\_STATE\_API}.

Due to real time constraint and setting of the PWM channel (project dependant), the output state can be modified just after the call of the service Pwm\_GetOutputState. 

(SRS\_BSW\_00171)



[SWS\_Pwm\_30051] [If Pwm\_GetOutputState is called before module initialization, or with an invalid channel, it shall return PWM\_LOW.] (SRS\_BSW\_00323, SRS\_BSW\_00386)

#### 8.3.7 Pwm\_DisableNotification

[SWS\_Pwm\_91003][

[0440_1 WIII_91003]	T		
Service Name	Pwm_DisableNotification		
Syntax	<pre>void Pwm_DisableNotification (    Pwm_ChannelType ChannelNumber )</pre>		
Service ID [hex]	0x06		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different channel numbers		
Parameters (in)	ChannelNumber	Numeric identifier of the PWM	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service to disable the PWM signal edge notification.		
Available via	Pwm.h		

]()

**[SWS\_Pwm\_00023]** [The function Pwm\_DisableNotification shall disable the PWM signal edge notification.] (SRS\_Pwm\_12378, SRS\_Pwm\_12299)

[SWS\_Pwm\_10112] [The function Pwm\_DisableNotification shall be pre compile time configurable On/Off using the configuration parameter: PwmNotificationSupported. | ()

**[SWS\_Pwm\_20112]** The function Pwm\_DisableNotification shall be configurable On/Off by the configuration parameter: PwmNotificationSupported {PWM\_NOTIFICATION\_SUPPORTED}.

Regarding error detection, the requirements <a href="SWS\_Pwm\_00117">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_10051</a> and <a href="SWS\_Pwm\_20051">SWS\_Pwm\_00117</a>, <a href="SWS\_Pwm\_00047">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_10051</a> are applicable to the function <a href="Pwm\_DisableNotification">Pwm\_DisableNotification</a>. <a href="Jww]</a>

#### 8.3.8 Pwm EnableNotification



[SWS\_Pwm\_91004][

Service Name	Pwm_EnableNo	Pwm_EnableNotification	
Syntax	<pre>void Pwm_EnableNotification (    Pwm_ChannelType ChannelNumber,    Pwm_EdgeNotificationType Notification )</pre>		
Service ID [hex]	0x07		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant for different channel numbers		
Parameters (in)	Channel Number	Numeric identifier of the PWM	
Parameters (III)	Notification	Type of notification PWM_RISING_EDGE or PWM_FALLING_ EDGE or PWM_BOTH_EDGES	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service to enable the PWM signal edge notification according to notification parameter.		
Available via	Pwm.h	Pwm.h	

I()

**[SWS\_Pwm\_00024]** [The function Pwm\_EnableNotification shall enable the PWM signal edge notification according to notification parameter. ] (SRS\_Pwm\_12378, SRS\_Pwm\_12299)

**[SWS\_Pwm\_00081]** [The function Pwm\_EnableNotification shall cancel pending interrupts. ] ()

**[SWS\_Pwm\_10113]** [The function Pwm\_EnableNotification shall be pre compile time configurable On/Off using the configuration parameter: PwmNotificationSupported. ] ()

**[SWS\_Pwm\_20113]** [The function Pwm\_EnableNotification shall be configurable On/Off by the configuration parameter: PwmNotificationSupported {PWM\_NOTIFICATION\_SUPPORTED}.

Regarding error detection, the requirements <a href="SWS\_Pwm\_00117">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_10051</a> and <a href="SWS\_Pwm\_20051">SWS\_Pwm\_00117</a>, <a href="SWS\_Pwm\_00047">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_00047</a>, <a href="SWS\_Pwm\_10051">SWS\_Pwm\_10051</a> are applicable to the function <a href="Pwm EnableNotification">Pwm EnableNotification</a>. ()



#### 8.3.9 Pwm SetPowerState

[SWS\_Pwm\_00166][

[0110_1 Will_	WS_FWIII_00100]			
Service Name	Pwm_SetPowerState			
Syntax	<pre>Std_ReturnType Pwm_SetPowerState (    Pwm_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x09	0x09		
Sync/Async	Synchrono	us		
Reentrancy	Non Reent	Non Reentrant		
Parameters (in)	None			
Parameters (inout)	None			
Parameters (out)	Result  If the API returns E_OK: PWM_SERVICE_ACCEPTED:Power state change executed.  If the API returns E_NOT_OK: PWM_NOT_INIT: PWM Module not initialized. PWM_SEQUENCE_ERROR: wrong API call sequence.  PWM_HW_FAILURE: the HW module has a failure which prevents it to enter the required power state.			
Return value	Std Return- Type  E_OK: Power Mode changed E_NOT_OK: request rejected			
Description	This API configures the Pwm module so that it enters the already prepared power state, chosen between a predefined set of configured ones.			
Available via	Pwm.h			

1()

## [SWS\_Pwm\_00167]

The API configures the HW in order to enter the given Power State. All preliminary actions to enable this transition (e.g. setting all channels in IDLE status, deregistering of all notifications and so on) must already have been taken by the responsible SWCs (e.g. IoHwAbs).

The API shall not execute preliminary, implicit power state changes (i.e. if a requested power state is not reachable starting from the current one, no intermediate power state change shall be executed and the request shall be rejected) ()

#### [SWS\_Pwm\_00168]

[ In case the target power state is the same as the current one, no action is executed and the API returns immediately with an E\_OK result.] ()



## [SWS\_Pwm\_00169]

[ In case the normal Power State is requested, the API shall refer to the necessary parameters contained in the same containers used by Pwm\_Init.

No separate container or hard coded data shall be used for the normal (i.e. full) power mode, in order to avoid misalignments between initialization parameters used during the init phase and during a power state change. ()

#### [SWS Pwm 00170]

[ For the other power states, only power state transition specific reconfigurations shall be executed in the context of this API (i.e. the API cannot be used to apply a completely new configuration to the Pwm module). Any other re-configuration not strictly related to the power state transition shall not take place.] ()

## [SWS\_Pwm\_00171]

[ The API shall refer to the configuration container related to the required Power State in order to derive some specific features of the state (e.g support of Power States).] ()

In case development error reporting is activated:

## [SWS\_Pwm\_00172]

[ The API shall report the DET error **PWM\_E\_UNINIT** in case this API is called before having initialized the HW unit.] ()

#### [SWS Pwm 00173]

[ The API shall report the DET error **PWM\_E\_NOT\_DISENGAGED** in case this API is called when one or more HW channels (where applicable) are in a state different than IDLE (or similar non-operational states) and/or there are still notification registered for the HW module channels.] ()

## [SWS\_Pwm\_00194]

[ The API shall report the DET error **PWM\_E\_POWER\_STATE\_NOT\_SUPPORTED** in case this API is called with an unsupported power state or the peripheral does not support low power states at all.

## ] ()

## [SWS\_Pwm\_00195]

[ The API shall report the DET error **PWM\_E\_TRANSITION\_NOT\_POSSIBLE** in case the requested power state cannot be directly reached from the current power state.] ()

#### [SWS\_Pwm\_00196]

[ The API shall report the DET error **PWM\_E\_PERIPHERAL\_NOT\_PREPARED** in case the HW unit has not been previously prepared for the target power state by use of the API Pwm\_PreparePowerState(). ] ()



## 8.3.10 Pwm\_GetCurrentPowerState

[SWS\_Pwm\_00177][

Service Name	Pwm_GetCurrentPowerState		
Syntax	<pre>Std_ReturnType Pwm_GetCurrentPowerState (    Pwm_PowerStateType* CurrentPowerState,    Pwm_PowerStateRequestResultType* Result )</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
	CurrentPower State	The current power mode of the PWM HW Unit is returned in this parameter	
Parameters (out)	Result  If the API returns E_OK: PWM_SERVICE_ACCEPTED: Current power mode was returned.  If the API returns E_NOT_OK: PWM_NOT_INIT: PWM Module not initialized.		
Return value	Std_Return- Type  E_OK: Mode could be read E_NOT_OK: Service is rejected		
Description	This API returns the current power state of the PWM HW unit.		
Available via	Pwm.h		

]()

## [SWS\_Pwm\_00178]

[ The API returns the power state of the HW unit.

In case development error reporting is activated: ()

## [SWS\_Pwm\_00179]

[ The API shall report the DET error **PWM\_E\_UNINIT** in case this API is called before having initialized the HW unit.] ()

## 8.3.11 Pwm\_GetTargetPowerState

[SWS\_Pwm\_00180][

Service Name	Pwm_GetTargetPowerState
Syntax	Std_ReturnType Pwm_GetTargetPowerState (



	<pre>Pwm_PowerStateType* TargetPowerState,    Pwm_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x0b			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	None			
Parameters (inout)	None			
	TargetPower State	The Target power mode of the PWM HW Unit is returned in this parameter		
Parameters (out)	Result  If the API returns E_OK: PWM_SERVICE_ACCEPTED:Target power mode was returned.  If the API returns E_NOT_OK: PWM_NOT_INIT: PWM Module not initialized.			
Return value	Std_Return- Type			
Description	This API returns the Target power state of the PWM HW unit.			
Available via	Pwm.h			

**(**()

## [SWS\_Pwm\_00181]

[ The API returns the requested power state of the HW unit. This shall coincide with the current power state if no transition is ongoing.

The API is considered to always succeed except in case of HW failures.

In case development error reporting is activated:] ()

## [SWS\_Pwm\_00182]

[ The API shall report the DET error **PWM\_E\_UNINIT** in case this API is called before having initialized the HW unit.] ()

## 8.3.12 Pwm\_PreparePowerState

# [SWS\_Pwm\_00183][

Service Name	Pwm_PreparePowerState
Syntax	Std_ReturnType Pwm_PreparePowerState (     Pwm_PowerStateType PowerState,     Pwm_PowerStateRequestResultType* Result



	)			
Service ID [hex]	0x0c	0x0c		
Sync/Async	Synchrono	ous		
Reentrancy	Non Reen	trant		
Parameters (in)	Power State The target power state intended to be attained			
Parameters (inout)	None			
Parameters (out)	If the API returns E_OK: PWM_SERVICE_ACCEPTED: PWM Module power state preparation was started.  If the API returns E_NOT_OK: PWM_NOT_INIT: PWM Module not initialized. PWM_SEQUENCE_ERROR: wrong API call sequence (Current Power State = Target Power State). PWM_POWER_STATE_NOT_SUPP: PWM Module does not support the requested power state. PWM_TRANS_NOT_POSSIBLE: PWM Module cannot transition directly from the current power state to the requested power state or the HW peripheral is still busy.			
Return value	Std Return- Type  E_OK: Preparation process started E_NOT_OK: Service is rejected			
Description	This API starts the needed process to allow the PWM HW module to enter the requested power state.			
Available via	Pwm.h			

1()

## [SWS\_Pwm\_00184]

This API initiates all actions needed to enable a HW module to enter the target power state.

The possibility to operate the periphery depends on the power state and the HW features. These properties should be known to the integrator and the decision whether to use the periphery or not is in his responsibility. ()

## [SWS\_Pwm\_00185]

In case the target power state is the same as the current one, no action is executed and the API returns immediately with an E\_OK result.

The responsibility of the preconditions is left to the environment.

In case development error reporting is activated. ()

#### [SWS\_Pwm\_00186]

[ The API shall report the DET error **PWM\_E\_UNINIT** in case this API is called before having initialized the HW unit.] ()



## [SWS\_Pwm\_00187]

[ The API shall report the DET error **PWM\_E\_POWER\_STATE\_NOT\_SUPPORTED** in case this API is called with an unsupported power state is requested or the peripheral does not support low power states at all.] ()

## [SWS\_Pwm\_00188]

[ The API shall report the DET error **PWM\_E\_TRANSITION\_NOT\_POSSIBLE** in case the requested power state cannot be directly reached from the current power state.

All asynchronous operation needed to reach the target power state can be executed in background in the context of Pwm\_Main\_PowerTransitionManager.| ()

## 8.3.13 Pwm\_GetVersionInfo

[SWS Pwm 00103][

Service Name	Pwm_GetVersionInfo		
Syntax	<pre>void Pwm_GetVersionInfo (    Std_VersionInfoType* versioninfo )</pre>		
Service ID [hex]	0x08		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	versioninfo Pointer to where to store the version information of this module.		
Return value	None		
Description	Service returns the version information of this module.		
Available via	Pwm.h		

|()

#### 8.4 Callback notifications

Since the PWM Driver is a module on the lowest architectural layer it doesn't provide any call-back functions for lower layer modules.

## 8.5 Scheduled functions



All services offered by the PWM Driver are of synchronous nature, with the exception of the asynchronous power transition management, if so configured. In case the synchronous power transition management is configured, no scheduled API is generated.

## 8.5.1 Pwm\_Main\_PowerTransitionManager

[SWS\_Pwm\_00189][

[0110_1 11111_	
Service Name	Pwm_Main_PowerTransitionManager
Syntax	<pre>void Pwm_Main_PowerTransitionManager (   void )</pre>
Service ID [hex]	0x0d
Description	This API is cyclically called and supervises the power state transitions, checking for the readiness of the module and issuing the callbacks IoHwAb_Pwm_NotifyReady ForPowerState <mode> (see PwmPowerStateReadyCbkRef configuration parameter).</mode>
Available via	SchM_Pwm.h

**(**()

## [SWS\_Pwm\_00190]

[ This API executes any non-immediate action needed to finalize a power state transition requested by Pwm\_PreparePowerState().| ()

## [SWS\_Pwm\_00191]

[ The rate of scheduling shall be defined by Pwm MainSchedulePeriod and shall be variable, as the function only needs to be called if a transition has been requested.]
()

#### [SWS Pwm 00192]

[ This API shall also issue callback notifications to the eventually registered users (IoHwAbs) as configured, only in case the asynch mode is chosen. | ()

#### [SWS\_Pwm\_00193]

[ In case the PWM module is not initialized, this function shall simply return without any further elaboration. This is needed to avoid to elaborate uninitialized variables. No DET error shall be entered, because this condition can easily be verified during the startup phase (tasks started before the initialization is complete).

Rationale: during the startup phase it can happen that the OS already schedules tasks, which call main functions, while some modules are not initialised yet. This is no real error condition, although need handling, i.e. returning without execution.

Although the transition state monitoring functionality is mandatory, the implementation of this API is optional, meaning that if the HW allows for other ways

44 of 63

Document ID 37: AUTOSAR\_SWS\_PWMDriver



to deliver notification and watch the transition state the implementation of this function can be skipped. ()

## 8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

## 8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

As this module is part of the MCAL layer, it access directly to the microcontroller registers and therefore doesn't need any lower interfaces.

#### 8.6.2 Optional Interfaces

This chapter defines all interfaces which are required to fulfill an optional functionality of the module.

## [SWS Pwm 00104][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

**(**()

## 8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kinds of interfaces are not fixed because they are configurable.

## [SWS\_Pwm\_00105][

Service Name	Pwm_Notification_<#Channel>
Syntax	<pre>void Pwm_Notification_&lt;#Channel&gt; (   void )</pre>
Sync/Async	Synchronous
Reentrancy	PWM user implementation dependant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None



Return value	None
Description	The Pwm module shall call the function Pwm_Notification_<#Channel> accordingly to the last call of Pwm_EnableNotification for channel <#Channel>.
Available via	Pwm_Externals.h

]()

[SWS\_Pwm\_00025] [The Pwm module shall call the function Pwm\_Notification\_<#Channel> accordingly to the last call of Pwm\_EnableNotification and Pwm\_DisableNotification for channel <#Channel>.] (SRS\_SPAL\_00157)

**[SWS\_Pwm\_00026]** [The Pwm module shall reset the interrupt flag associated to the notification Pwm\_Notification\_<#Channel>] (SRS\_SPAL\_12129)

**[SWS\_Pwm\_10115]** The Pwm module shall provide the functionality of Pwm\_EnableNotification only when the configuration parameter PwmNotificationSupported is ON. ] ()

**[SWS\_Pwm\_20115]** [The Pwm module shall provide the functionality of Pwm\_DisableNotification only when the configuration parameter PwmNotificationSupported is ON. ] ()

**[SWS\_Pwm\_30115]** [The Pwm module shall reset the interrupt flag associated to the notification only when the configuration parameter PwmNotificationSupported is ON. ] ()

[SWS\_Pwm\_00198][

Service Name	IoHwAb_Pwm_NotifyReadyForPowerState<#Mode>
Syntax	<pre>void IoHwAb_Pwm_NotifyReadyForPowerState&lt;#Mode&gt; (   void )</pre>
Service ID [hex]	0x60
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	The API shall be invoked by the PWM Driver when the requested power state preparation for mode <#Mode> is completed.



Available via	IoHwAb_Pwm.h
---------------	--------------

|()

## [SWS\_Pwm\_00199]

[ In case the PWM Driver is configured to support power state management with asynchronous transitions, this API shall be called to signal completion of the power transition preparation phase to the IoHwAbs module.

This is a callback, this API is to be implemented in the IoHwAbs component. | ()

## 8.7 API parameter checking

**[SWS\_Pwm\_10051]** [If development error detection for the Pwm module is enabled, and a development error occurs, then the corresponding PWM function shall report the error to the Default Error Tracer. ] (SRS\_BSW\_00323, SRS\_BSW\_00386)

**[SWS\_Pwm\_20051]** [If development error detection for the Pwm module is enabled, and a development error occurs, then the corresponding PWM function shall skip the desired functionality in order to avoid any corruptions of data or hardware registers leaving the function without any actions. ] (SRS\_BSW\_00323, SRS\_BSW\_00386)

[SWS\_Pwm\_00117] [If development error detection for the Pwm module is enabled: if any function (except Pwm\_Init) is called before Pwm\_Init has been called, the called function shall raise development error PWM\_E\_UNINIT. ] (SRS\_BSW\_00406, SRS\_BSW\_00323, SRS\_BSW\_00386)

[SWS\_Pwm\_00045] [If development error detection for the Pwm module is enabled: The API Pwm\_SetPeriodAndDuty() shall check if the given PWM channel is of the channel class type PWM\_VARIABLE\_PERIOD. If this is not the case the development error PWM\_E\_PERIOD\_UNCHANGEABLE shall be called. ]
(SRS BSW 00323, SRS BSW 00386)

[SWS\_Pwm\_00047] [If development error detection for the Pwm module is enabled: the PWM functions shall check the parameter ChannelNumber and raise development error PWM\_E\_PARAM\_CHANNEL if the parameter ChannelNumber is invalid. ] (SRS\_BSW\_00323, SRS\_BSW\_00386)



# 9 Sequence diagrams

## 9.1 Initialization

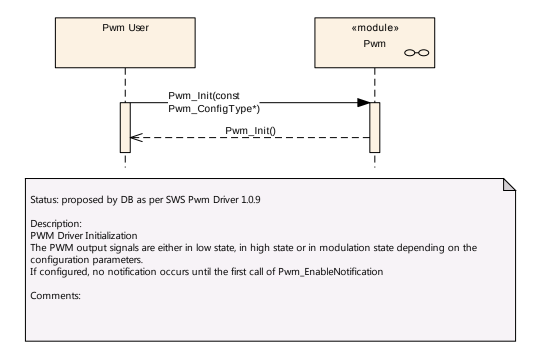


Figure 2: Pwm initialization

## 9.2 De-initialization

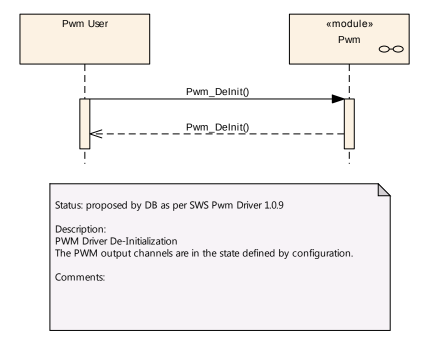


Figure 3: Pwm de-initialization



# 9.3 Setting the duty cycle

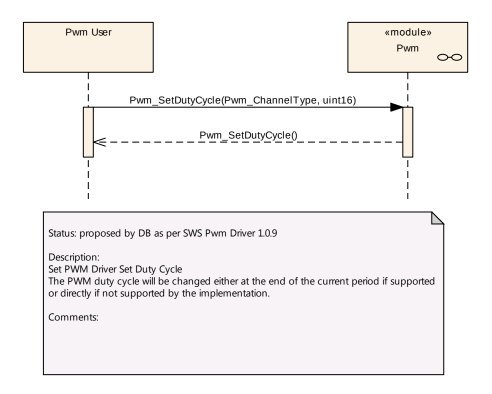


Figure 4: Setting the duty cycle

# 9.4 Setting the period and the duty

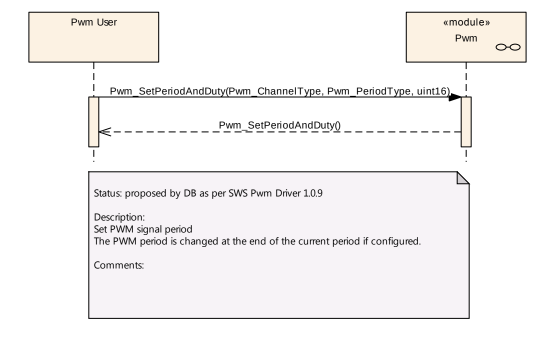


Figure 5: Setting period and duty cycle



## 9.5 Setting the PWM output to idle

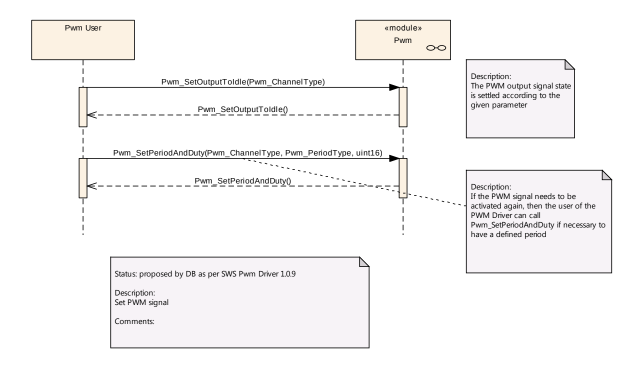


Figure 6: Setting Pwm output to idle

# 9.6 Getting the PWM Output state

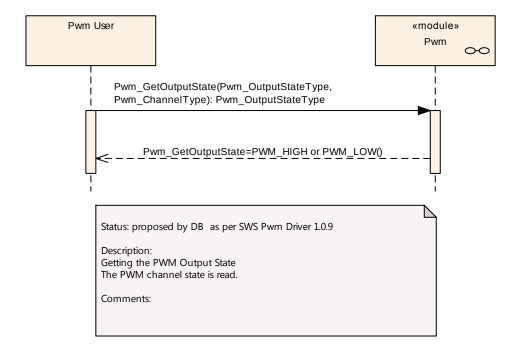


Figure 7: Getting Pwm output state



# 9.7 Using the PWM notifications

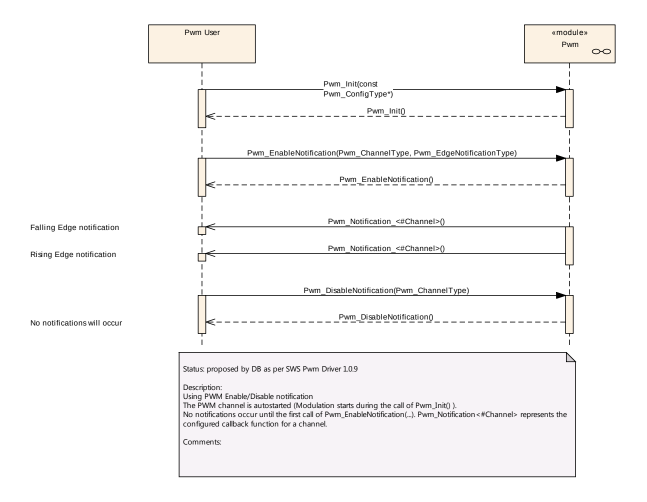


Figure 8: Using Pwm notifications



# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module PWM Driver.

Chapter 10.3 specifies published information of the module PWM Driver.

## 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS\_BSWGeneral.

## 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters <u>Functional specification</u> and Chapter <u>API specification</u>.

**[SWS\_Pwm\_00203]** [The PWM module shall reject configurations with partition mappings which are not supported by the implementation.]()

#### 10.2.1 Pwm

SWS Item	ECUC_Pwm_00148:
Module Name	Pwm
Module Description	Configuration of Pwm (Pulse Width Modulation) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
PwmChannelConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR Pwm module.			
PwmConfigurationOfOptApiService s	1				
PwmGeneral	1				

## 10.2.2 PwmGeneral

SWS Item	ECUC_Pwm_00004:
Container Name	PwmGeneral
Parent Container	Pwm
Description	



## Configuration Parameters

SWS Item	ECUC_Pwm_00131:			
Name	PwmDevErrorDetect			
Parent Container	PwmGeneral			
Description	Switches the development error detection and notification on or off.			
	true: detection and notification is enabled.			
	false: detection and notification is disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Pwm_00132:				
Name	PwmDutycycleUpdatedEndp	eriod			
Parent Container	PwmGeneral	PwmGeneral			
Description	Switch for enabling the update of the duty cycle parameter at the end of the current period.  TRUE: update of duty cycle is done at the end of period of currently generated waveform (current waveform is finished).  FALSE: update of duty cycle is done immediately (just after service call, current waveform is cut).				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Pwm_00139:			
Name	PwmIndex	PwmIndex		
Parent Container	PwmGeneral			
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_Pwm_00142:
Name	PwmLowPowerStatesSupport
Parent Container	PwmGeneral
Description	Adds / removes all power state management related APIs



	(PWM_SetPowerState, PWM_GetCurrentPowerState, PWM_GetTargetPowerState, PWM_PreparePowerState, PWM_Main_PowerTransitionManager), indicating if the HW offers low power state management.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Pwm_00133:				
Name	PwmNotificationSupported	PwmNotificationSupported			
Parent Container	PwmGeneral				
Description	Switch to indicate that the notifications are supported				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Pwm_00134:	ECUC_Pwm_00134:			
Name	PwmPeriodUpdatedEndperion	PwmPeriodUpdatedEndperiod			
Parent Container	PwmGeneral				
Description	Switch for enabling the update of the period parameter at the end of the current period.  TRUE: update of period/duty cycle is done at the end of period of currently generated waveform (current waveform is finished).  FALSE: update of period/duty cycle is done immediately (just after service call, current waveform is cut).				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
_	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Pwm_00143:			
Name	PwmPowerStateAsynchTransitionMode			
Parent Container	PwmGeneral			
-	Enables / disables support of the PWM Driver to the asynchronous power state transition.			
Multiplicity	01			
Туре	EcucBooleanParamDef			



Default value	false				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time X All Variants Link time				
	Post-build time				
Scope / Dependency	scope: local dependency: This parameter shall only be configured if the parameter PwmLowPowerStatesSupport is set to true.				

SWS Item	ECUC_Pwm_00149:	ECUC_Pwm_00149:			
Name	PwmEcucPartitionRef	PwmEcucPartitionRef			
Parent Container	PwmGeneral				
Description	Maps the PWM driver to zero or multiple ECUC partitions to make the driver API available in the according partition.				
Multiplicity	0*				
Туре	Reference to [ EcucPartition	n ]			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Х	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC Pwm 00150:				
Name	PwmKernelEc	PwmKernelEcucPartitionRef			
Parent Container	PwmGeneral				
Description	Maps the PWM kernel to zero or one ECUC partitions to assign the driver kernel to a certain core. The ECUC partition referenced is a subset of the ECUC partitions where the PWM driver is mapped to.				
Multiplicity	01				
Туре	Reference to [ EcucPartition ]				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile t	time	Χ	All Variants	
Class	Link time				
	Post-build tin	ne			
Value Configuration Class	Pre-compile t	time	Χ	All Variants	
	Link time				
	Post-build tin	ne			
Scope / Dependency	scope: ECU				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
PwmPowerStateConfig	1 () "	Each instance of this parameter defines a power state and the callback to be called when this power state is reached.		



**[SWS\_Pwm\_CONSTR\_00001]** [ The ECUC partitions referenced by PwmKernelEcucPartitionRef shall be a subset of the ECUC partitions referenced by PwmEcucPartitionRef.] ()

[SWS\_Pwm\_CONSTR\_00002][ If PwmEcucPartitionRef references one or more ECUC partitions, PwmKernelEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.] ()

10.2.3 PwmPowerStateConfig

SWS Item	ECUC_Pwm_00144:
Container Name	PwmPowerStateConfig
Parent Container	PwmGeneral
Description	Each instance of this parameter defines a power state and the callback to be called when this power state is reached.
Configuration Parameters	

SWS Item	ECUC_Pwm_00146:				
Name	PwmPowerState				
Parent Container	PwmPowerStateConfig				
Description	Each instance of this parameter describes a different power state supported by the PWM HW. It should be defined by the HW supplier and used by the PWMDriver to reference specific HW configurations which set the PWM HW module in the referenced power state.  At least the power mode corresponding to full power state shall be always configured.				
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 18446744073709551615				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local dependency: This parameter shall only be configured if the parameter PwmLowPowerStatesSupport is set to true.				

SWS Item	ECUC_Pwm_00145:				
Name	PwmPowerStateReadyCbkRef				
Parent Container	PwmPowerStateConfig				
Description	Each instance of this parameter contains a reference to a power mode callback defined in a CDD or IoHwAbs component.				
Multiplicity	1	101111	The compension.		
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				



dependency: This parameter shall only be configured if the parameter
PwmLowPowerStatesSupport is set to true.

## No Included Containers

## 10.2.4 PwmChannel

SWS Item	ECUC_Pwm_00027:
Container Name	PwmChannel
Parent Container	PwmChannelConfigSet
Description	Configuration of an individual PWM channel.
Configuration Parameters	

SWS Item	ECUC_Pwm_00136 :				
Name	PwmChannelClass				
Parent Container	PwmChannel				
Description	Class of PWM Channel. ImplementationType: Pwm_ChannelClassType				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	PWM_FIXED_PERIOD Only the duty cycle can be changed.				
	PWM_FIXED_PERIOD_SHIFTED	cha	ly the duty cycle can be anged. The period is shifted aly if supported by hardware)		
	PWM_VARIABLE_PERIOD Duty Cycle and period can be changed.				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	Х	VARIANT-POST-BUILD		
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_Pwm_00137:			
Name	PwmChannelld			
Parent Container	PwmChannel			
	Channel Id of the PWM channel. This value will be assigned to the symbolic name derived of the PwmChannel container short name.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ł		
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_Pwm_00138:				
Name	PwmDutycycleDefault				
Parent Container	PwmChannel				
Description	Value of duty cycle used for	Initiali	zation		
	0, represents 0%				
	0x8000 represents 100%				
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 32768				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Pwm_00122 :			
Name	PwmldleState			
Parent Container	PwmChannel			
Description	The parameter PWM_IDLE_STATE represents the output state of the PWM after the signal is stopped (e.g. call of Pwm_SetOutputToldle).			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	PWM_HIGH		PWM channel output will be set to a (3 or 5 V) in idle state.	
	PWM_LOW The PWM channel output will be set to low ( 0 V ) in idle state.			
Post-Build Variant Value	true			
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Configuration	Link time			
Class	Post-build time	Х	VARIANT-POST-BUILD	
	scope: local			
Dependency				

SWS Item	ECUC_Pwm_00123:				
Name	PwmNotification				
Parent Container	PwmChannel				
Description	Definition of the Callback fun	ction.			
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default value	"NULL"				
maxLength					
minLength					
regularExpression					
Post-Build Variant	true				
Multiplicity	uue				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				



SWS Item	ECUC_Pwm_00124:				
Name	PwmPeriodDefault				
Parent Container	PwmChannel				
Description	Value of period used for Initia	alizati	on.(in seconds).		
Multiplicity	1	1			
Туре	EcucFloatParamDef				
Range	[0 INF]				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	1			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Pwm_00125 :			
Name	PwmPolarity			
Parent Container	PwmChannel			
Description	Defines the starting polarity of each PW	M cha	ar	nnel.
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	PWM_HIGH	beg	gir	PWM channel output is high at the nning of the cycle and then goes low the duty count is reached.
	PWM_LOW	beg	gir	PWM channel output is low at the nning of the cycle and then goes when the duty count is reached.
Post-Build Variant Value	true			·
Value	Pre-compile time	Х	\	/ARIANT-PRE-COMPILE
Configuration	Link time			
Class	Post-build time	Х	\	/ARIANT-POST-BUILD
Scope / Dependency	scope: local			

SWS Item	ECUC_Pwm_00151:				
Name	PwmChannelEcucPartitionRef				
Parent Container	PwmChannel				
Description	Maps a PWM channel to zero or multiple ECUC partitions to limit the				
	access to this channe. The ECUC partitions referenced are a subset of the ECUC partitions where the PWM driver is mapped to.				
Multiplicity	0*				
Туре	Reference to [ EcucPartition	]			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_Pwm_00147:
Name	PwmMcuClockReferencePoint
Parent Container	PwmChannel



Description	This parameter contains reference to the McuClockReferencePoint				
Multiplicity	1				
Туре	Reference to [ McuClockReferencePoint ]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

#### No Included Containers

[SWS\_Pwm\_CONSTR\_00003] [ If PwmEcucPartitionRef references one or more ECUC partitions, PwmChannelEcucPartitionRef shall have a multiplicity of greater than zero and reference one or several of these ECUC partitions as well.] ()

10.2.5 PwmChannelConfigSet

SWS Item	ECUC_Pwm_00140:
Container Name	PwmChannelConfigSet
Parent Container	Pwm
	This container contains the configuration parameters and sub containers of the AUTOSAR Pwm module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
PwmChannel	1*	Configuration of an individual PWM channel.

10.2.6 PwmConfigurationOfOptApiServices

SWS Item	ECUC_Pwm_00126:
Container Name	PwmConfigurationOfOptApiServices
Parent Container	Pwm
Description	
Configuration Parameters	

SWS Item	ECUC_Pwm_00141:				
Name	PwmDeInitApi				
Parent Container	PwmConfigurationOfOptApi	PwmConfigurationOfOptApiServices			
Description	Adds / removes the service	Pwm_	DeInit() from the code.		
Multiplicity	1				
Type	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Pwm_00127:
Name	PwmGetOutputState
Parent Container	PwmConfigurationOfOptApiServices
Description	
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Pwm_00128 :		
Name	PwmSetDutyCycle		
Parent Container	PwmConfigurationOfOptApiServices		
Description			
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Pwm_00129:		
Name	PwmSetOutputToldle		
Parent Container	PwmConfigurationOfOptApiServices		
Description			
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Pwm_00130:		
Name	PwmSetPeriodAndDuty		
Parent Container	PwmConfigurationOfOptApiServices		
Description			
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Pwm_00135:		
Name	PwmVersionInfoApi		
Parent Container	PwmConfigurationOfOptApiServices		
Description	Switch to indicate that the Pwm_ GetVersionInfo is supported		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ŀ	
	Post-build time		



Scope / Dependency	scope: local

## No Included Containers

## 10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.



# 11 Not applicable requirements

[SWS\_Pwm\_00153] [These requirements are not applicable to this specification.]

```
(SRS BSW 00159, SRS BSW 00167, SRS BSW 00170, SRS BSW 00419, SRS BSW 00383,
SRS_BSW_00375, SRS_BSW_00416, SRS_BSW_00168, SRS_BSW_00423, SRS_BSW_00424,
SRS_BSW_00425, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00428, SRS_BSW_00429,
SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00417, SRS_BSW_00161, SRS_BSW_00162,
SRS_BSW_00005, SRS_BSW_00415, SRS_BSW_00164, SRS_BSW_00325, SRS_BSW_00342,
SRS BSW 00160, SRS BSW 00007, SRS BSW 00300, SRS BSW 00413, SRS BSW 00347,
SRS BSW 00305, SRS BSW 00307, SRS BSW 00310, SRS BSW 00373, SRS BSW 00327,
SRS BSW 00335, SRS BSW 00350, SRS BSW 00408, SRS BSW 00410, SRS BSW 00348,
SRS BSW 00353, SRS BSW 00361, SRS BSW 00301, SRS BSW 00302, SRS BSW 00328.
SRS BSW 00312, SRS BSW 00006, SRS BSW 00357, SRS BSW 00377, SRS BSW 00304,
SRS BSW 00378, SRS BSW 00306, SRS BSW 00308, SRS BSW 00309, SRS BSW 00371,
SRS BSW 00358, SRS BSW 00414, SRS BSW 00359, SRS BSW 00360, SRS BSW 00330,
SRS BSW 00331, SRS BSW 00009, SRS BSW 00401, SRS BSW 00172, SRS BSW 00010,
SRS_BSW_00333, SRS_BSW_00003, SRS_BSW_00341, SRS_BSW_00334, SRS_SPAL_12267,
SRS SPAL 12461, SRS SPAL 12462, SRS SPAL 12463, SRS SPAL 12068, SRS SPAL 12069,
SRS_SPAL_12169, SRS_SPAL_12075, SRS_SPAL_12064, SRS_SPAL_12067, SRS_SPAL_12077,
SRS SPAL 12078, SRS SPAL 12092, SRS SPAL 12265, SRS Pwm 12379)
```