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1 Introduction and functional overview

This specificati on specifies the functionality, API and the configuration of the AUTOSAR Basic Software module PORT Driver.

This driver specification is applicable for on-chip ports and port pins.

This module shall provide the service for initializing the whole PORT structure of the microcontroller. Many ports and port pins can be assigned to various functionalities, e.g.

- General purpose I/O
- ADC
- SPI
- SCI
- PWM
- CAN
- LIN
- etc

For this reason, there shall be an overall configuration and initialization of this port structure. The configuration and mode of these port pins is microcontroller and ECU dependent.

Port initialisation data shall be written to each port as efficiently as possible.

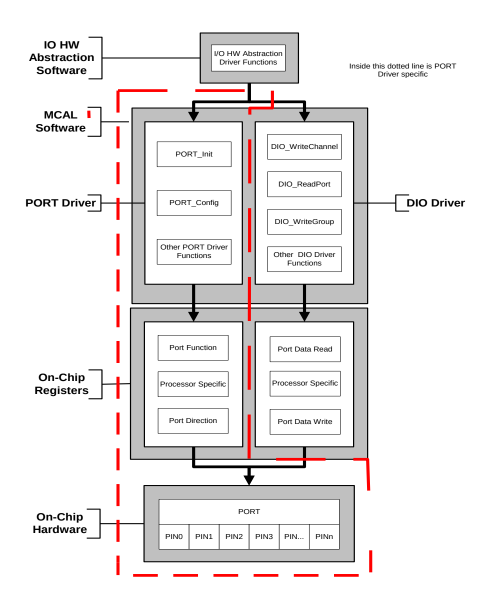
This PORT driver module shall complete the overall configuration and initialisation of the port structure which is used in the DIO driver module. Therefore, the DIO driver works on pins and ports which are configured by the PORT driver.

The PORT driver shall be initialised prior to use of the DIO functions. Otherwise DIO functions will exhibit undefined behaviour.

The diagram below identifies the PORT driver functions, and the structure of the PORT driver and DIO driver within the MCAL software layer.

Driver	Name for a Port Pin	Name for Subset of Adjacent pins on one port	Name for a whole port
DIO Driver	Channel	Channel Group	Port
PORT Driver	Port pin		Port







2 Acronyms and abbreviations

The following table summarizes the expressions used within the PORT driver.

Abbreviation / Acronym:	Description:
DEM	Diagnostic Event Manager
DET	Default Error Tracer
MCU	MicroController Unit
Port Pin	Represents a single configurable input or output pin on an MCU device.
Port	Represents a whole configurable port on an MCU device.
Physical Level (Input)	Two states are possible: LOW/HIGH
Physical Level (Output)	Two states are possible: LOW/HIGH

3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules, AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture, AUTOSAR_EXP_LayeredSoftwareArchitecture.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 ECU Configuration, AUTOSAR_TPS_ECUConfiguration.pdf
- [6] Specification of Diagnostic Event Manager, AUTOSAR_SWS_DiagnosticEventManager.pdf
- [7] Specification of ECU State Manager, AUTOSAR_SWS_ECUStateManager.pdf
- [8] General Requirements on SPAL, AUTOSAR_SRS_SPALGeneral.pdf
- [9] Requirements on PORT driver, AUTOSAR_SRS_PORTDriver.pdf



- [10] Specification of Standard Types, AUTOSAR_SWS_StandardTypes.pdf
- [11] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [12] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

[13] EC 7498-1 The Basic Model, IEC Norm, 1994

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [12] (SWS BSW General), which is also valid for Port Driver.

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

4 Constraints and assumptions

4.1 Limitations

Limitations for the PORT driver are specified as followed:

 It is the user's responsibility to ensure that the same Port/Port pin is not being accessed in parallel by different entities in the same system, e.g. by two tasks configuring the same port or two tasks configuring the same pin, or two tasks configuring different pins on the same port.

4.2 Applicability to car domains

No restrictions

5 Dependencies to other modules

Other driver modules may be dependent on the PORT driver depending on the available functionality of individual port pins on an MCU. For example, an MCU pin may be configurable as a DIO or SPI pin. Therefore, the DIO and/or the SPI driver modules may be dependent on the PORT module to configure the pin for the desired functionality.



5.1 File structure

5.1.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS_BSWGeneral.

6 Requirements traceability

This chapter refers to the input requirements specified in the SRS documents (Software Requirements Specifications) that are applicable for this software module.

The table below lists the specification items of the PORT driver SWS document that satisfy the input requirements. Only functional requirements are referenced.

Requirement	Description	Satisfied by
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Port_00227
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Port_00227
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Port_00227
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Port_00227
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Port_00001, SWS_Port_00002, SWS_Port_00041, SWS_Port_00042
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Port_00004
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_Port_00227
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Port_00227
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Port_00227
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Port_00227
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints	SWS_Port_00227



	to enable plausibility checks	
SDS DSW 00469		SWS Port 00227
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Port_00227
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Port_00227
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_Port_00227
SRS_BSW_00307	Global variables naming convention	SWS_Port_00227
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Port_00227
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Port_00227
SRS_BSW_00321	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	SWS_Port_00227
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Port_00087
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Port_00227
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Port_00227
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_Port_00227
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_Port_00227
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_Port_00227
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_Port_00227
SRS_BSW_00335	Status values naming convention	SWS_Port_00227
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Port_00227
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Port_00227
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_Port_00227
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit	SWS_Port_00227



SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Port_00227
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Port_00227
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Port_00227
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Port_00140
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_Port_00227
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_Port_00227
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_Port_00227
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Port_00227
SRS_BSW_00375	Basic Software Modules shall report wake- up reasons	SWS_Port_00227
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_Port_00227
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Port_00227
SRS_BSW_00395	The Basic Software Module specifications shall list all configuration parameter dependencies	SWS_Port_00227
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Port_00227
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Port_00041
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_Port_00087
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Port_00227
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Port_00121
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Port_00227
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Port_00227
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_Port_00227



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SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Port_00227		
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Port_00227		
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Port_00227		
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Port_00227		
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Port_00227		
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_Port_00227		
SRS_BSW_00429	Access to OS is restricted	SWS_Port_00227		
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Port_00227		
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Port_00227		
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_Port_00227		
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_Port_00227		
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_Port_00227		
SRS_Port_12001	The Port driver shall allow the static configuration of the following options for each port	SWS_Port_00004, SWS_Port_00072, SWS_Port_00079		
SRS_Port_12300	Ports and port pins that are not used shall be set to a defined state	SWS_Port_00005		
SRS_Port_12302	The port driver shall allow the static configuration of the port pin names	SWS_Port_00006		
SRS_Port_12405	The Port driver shall provide a service for setting the direction of port pins during runtime	SWS_Port_00063, SWS_Port_00086, SWS_Port_00138		
SRS_Port_12406	The Port driver shall provide a service to refresh the direction of all configured ports	SWS_Port_00060, SWS_Port_00061		
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_Port_00227		
SRS_SPAL_12056	All driver modules shall allow the static configuration of notification mechanism	SWS_Port_00227		
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_Port_00041, SWS_Port_00042,		
·	· · · · · · · · · · · · · · · · · · ·	·		



		SWS_Port_00043
SRS SPAL 12063	All driver modules shall only support raw	SWS Port 00227
OKO_OF AL_12000	value mode	0W0_1 0N_00227
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Port_00227
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Port_00227
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_Port_00227
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Port_00227
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_Port_00227
SRS_SPAL_12077	All drivers shall provide a non blocking implementation	SWS_Port_00227
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Port_00227
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_Port_00227
SRS_SPAL_12125	All driver modules shall only initialize the configured resources	SWS_Port_00041, SWS_Port_00042
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Port_00227
SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization	SWS_Port_00003
SRS_SPAL_12169	All driver modules that provide different operation modes shall provide a service for mode selection	SWS_Port_00227
SRS_SPAL_12263	The implementation of all driver modules shall allow the configuration of specific module parameter types at link time	SWS_Port_00041
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_Port_00227
SRS_SPAL_12267	Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	SWS_Port_00227
SRS_SPAL_12448	All driver modules shall have a specific behavior after a development error detection	SWS_Port_00077
SRS_SPAL_12461	Specific rules regarding initialization of controller registers shall apply to all driver implementations	SWS_Port_00113, SWS_Port_00214, SWS_Port_00215, SWS_Port_00217, SWS_Port_00218
SRS_SPAL_12462	The register initialization settings shall be published	SWS_Port_00227
SRS_SPAL_12463	The register initialization settings shall be	SWS_Port_00227



combined and forwarded	1
Combined and forwarded	
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7 Functional specification

7.1 General Behaviour

7.1.1 Background & Rationale

[SWS_Port_00001] [The PORT Driver module shall initialize the whole port structure of the microcontroller.] (SRS_BSW_00101)

Note: Defining the order in which the ports and port pins are configured is the task of the configuration tool.

7.1.2 Requirements

7.1.2.1 Configuration of Port Pin Properties

[SWS_Port_00004] [The PORT Driver module shall allow the configuration of different functionality for each port and port pin, e.g. ADC, SPI, DIO etc.] (SRS_BSW_00159, SRS_Port_12001)

The configuration of the port (i.e. whole port or single port pin) is microcontroller dependent.

[SWS_Port_00079] [The PORT Driver module shall provide additional configurations for the MCU port/port pins:

- Pin direction (input/output)
- Pin level initial value
- Pin direction changeable during runtime (yes/no).
- Port mode changeable during runtime. | (SRS Port 12001)

[SWS_Port_00081] [The PORT Driver module shall provide a number of optional configurations for the MCU ports and port pins (if supported by hardware):

- Slew rate control
- Activation of internal pull-ups
- Input Thresholds
- Pin driven mode (push-pull / open drain).
- Type of Readback support (pin level, output register value).] ()

[SWS_Port_00082] [The PORT Driver module shall not provide the facility to configure pin level inversion. The default value shall be set (i.e. not inverted). | ()



Note: The IO Hardware Abstraction layer shall carry out level inversion.

7.1.2.2 Switch port pin direction

[SWS_Port_00137] [For the port pins configured as changeable using the configuration tool, the PORT driver shall allow the user to change the direction of port pins during runtime.] ()

[SWS_Port_00138] [If the MCU port control hardware provides an output latch for setting the output level on a port pin, switching the port pin direction shall not alter the level set in this output latch.] (SRS_Port_12405)

7.1.2.3 Refresh port direction

[SWS_Port_00066] For refreshing of the port on the microcontroller, the PORT driver shall allow the user to refresh the direction of those port pins whose direction is set by configuration and cannot be changed dynamically. | ()

7.1.2.4 Configuration of unused Ports and Port Pins

[SWS_Port_00005] [The PORT Driver module shall configure all ports and port pins that are not used (neither as GPIO nor special purpose IO) to be set to a defined state by the PORT Driver module configuration.] (SRS_Port_12300)

7.1.2.5 Configuration of symbolic names

[SWS_Port_00006] [The user of the PORT Driver module shall configure the symbolic names of the port pins of the MCU.] (SRS_Port_12302)

[SWS_Port_00207] [These symbolic names for the individual port pins (e.g. PORT_A_PIN_0) shall be defined in the configuration tool.] ()

[SWS_Port_00208] [The PORT Driver module's implementer shall publish the symbolic names through the file Port.h] ()

7.1.2.6 Atomicity of port access

[SWS_Port_00075] [The PORT Driver module shall provide atomic access to all ports and port pins.] ()

Note:

An atomic access is a non interruptible access to Microcontroller registers by the use of either atomic instructions or the usage of an exclusive area (interrupt disabling for example) provided by the basic software scheduler module.



7.1.3 Version Check

7.1.3.1 Background and Rationale

The integration of incompatible files shall be avoided. Minimum implementation is the version check of the header file inside the .c file (version numbers of .c and .h files shall be identical).

7.1.3.2 Requirements

The Port module shall avoid the integration of incompatible files by the following pre-processor checks:

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.

7.2 Error classification

7.3 Development Errors Development Errors

[SWS_Port_00051][

Type of error	Related error code	Error value
Invalid Port Pin ID requested	PORT_E_PARAM_PIN	0x0A
Port Pin not configured as changeable	PORT_E_DIRECTION_ UNCHANGEABLE	0x0B
API Port_Init service called with wrong parameter	PORT_E_INIT_FAILED	0x0C
API Port_SetPinMode service called when mode is unchangeable.	PORT_E_PARAM_INVALID_ MODE	0x0D
API Port_SetPinMode service called when mode is unchangeable.	PORT_E_MODE_ UNCHANGEABLE	0x0E
API service called without module initialization	PORT_E_UNINIT	0x0F
APIs called with a Null Pointer	PORT_E_PARAM_POINTER	0x10

J(SRS BSW 00327, SRS BSW 00337, SRS BSW 00385, SRS BSW 00406)

7.3.1 Runtime Errors

There are no runtime errors.



7.3.2 Transient Faults

There are no transcient faults.

7.3.3 Production Errors

There are no production errors.

7.3.4 Extended Production Errors

There are no extended production errors.

7.4 API Parameter checking

[SWS_Port_00077] [If development error detection is enabled the Port Driver module shall check the function parameters in the order in which they are passed and skip further parameter checking if one check fails.

Example: For the function Port_SetPinDirection, the first parameter to be passed is the pin ID. This parameter shall identify the relevant port pin of the MCU's port. The second parameter passed corresponds to the direction to change on the port pin. | (SRS SPAL 12448)

[SWS_Port_00087] [If development error detection is enabled and the Port Driver module has detected an error, the desired functionality shall be skipped and the requested service shall return without any action.] (SRS_BSW_00323, SRS_BSW_00406)

See table below for a list of the Det errors reported by each function.

Function	Error Condition	Related error value
Port_SetPinDirection	Incorrect Port Pin ID passed	PORT_E_PARAM_PIN
	Port Pin not configured as changeable	PORT_E_DIRECTION_UNCHANGEABLE
Port_Init	Port_Init service	PORT_E_INIT_FAILED
	called with wrong	
	parameter.	
Port_SetPinMode	Incorrect Port Pin	PORT_E_PARAM_PIN
	ID passed	
	Port Pin Mode	PORT_E_PARAM_INVALID_MODE
	passed not valid	



	Port_SetPinMode service called when the mode is unchangeable	PORT_E_MODE_UNCHANGEABLE
Port_SetPinDirection, Port_SetPinMode Port_RefreshPortDirection	API service called prior to module initialization	PORT_E_UNINIT
Port_GetVersionInfo	Api called with a NULL Pointer Parameter	PORT_E_PARAM_POINTER

8 API specification

8.1 Imported types

In this chapter, all types included from the following modules are listed:

[SWS_Port_00129][

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

]()

8.2 Type definitions

8.2.1 Port_ConfigType

[SWS_Port_00228][

Name	Port_ConfigType					
Kind	Structure	Structure				
	Hardware D	Dependent Structure				
Elements	Type					
Comment The contents of the initialization data structure are specific to the microcontroller.						
Description	Type of the external data structure containing the initialization data for this module.					
Available via	Port.h	· · · · · · · · · · · · · · · · · · ·				



[SWS_Port_00073] [The type Port_ConfigType is a type for the external data structure containing the initialization data for the PORT Driver. | ()

Note: The user shall use the symbolic names defined in the configuration tool.

Note: The configuration of each port pin is MCU specific. Therefore, it is not possible to include a complete list of different configurations in this specification.

[SWS_Port_00072] [A list of possible port configurations for the structure Port ConfigType is given below:

- Pin mode (e.g. DIO, ADC, SPI ...) this port pin configuration is mandatory unless the port pin is configured for DIO.
- Pin direction (input, output) this port pin configuration is mandatory when the port pin is to be used for DIO.
- Pin level init value (see <u>SWS_Port_00055</u>) this port pin configuration is mandatory when the port pin is used for DIO.
- Pin direction changeable during runtime (STD_ON/STD_OFF) this port pin configuration is MCU dependent.
- Pin mode changeable during runtime (STD_ON/STD_OFF) configuration is MCU dependent.

Optional parameters (if supported by hardware)

- Slew rate control.
- Activation of internal pull-ups.
- Microcontroller specific port pin properties. | (SRS Port 12001)

8.2.2 Port_PinType

[SWS Port 00229][

<u> </u>				
Name	Port_PinType			
Kind	Туре			
Derived from	uint			
Range	0 - <number of="" pins:="" port=""> Shall cover all available port pins. The type should be chosed for the specific MCU platform (best performance).</number>		Shall cover all available port pins. The type should be chosen for the specific MCU platform (best performance).	
Description	Data type for the symbolic name of a port pin.			
Available via	Port.h			

I()

[SWS_Port_00013] [The type Port_PinType shall be used for the symbolic name of a Port Pin.] ()



[SWS_Port_00219] [The type Port_PinType shall be uint8, uint16 or uint32 based on the specific MCU platform.] ()

Note: The user shall use the symbolic names provided by the configuration tool.

8.2.3 Port_PinDirectionType

[SWS_Port_00230][

[0110_1 011_00200]					
Name	Port_PinDirectionType				
Kind	Enumeration				
Range	PORT_PIN_IN 0x00		Sets port pin as input.		
	PORT_PIN_OUT 0x01 Sets port pin as output.				
Description	Possible directions of a port pin.				
Available via	Port.h				

(()

[SWS_Port_00046] [The type Port_PinDirectionType is a type for defining the direction of a Port Pin.] ()

[SWS_Port_00220] [The type Port_PinDirectionType shall be of enumeration type having range as PORT_PIN_IN and PORT_PIN_OUT.] ()

8.2.4 Port_PinModeType

ISWS Port 002311

[SWS_FUIL	00231]			
Name	Port_PinModeType			
Kind	Туре			
Derived from	uint			
Range	Implementation specific As several port pin modes shall be configurable on one pir the range shall be determined by the implementation.			
Description	Different port pin modes.			
Available via	Port.h			

(()

[SWS_Port_00124] [A port pin shall be configurable with a number of port pin modes (type Port PinModeType).]()



[SWS_Port_00212] [The type Port_PinModeType shall be used with the function call Port SetPinMode (see Section 8.3.5).]()

[SWS_Port_00221] [The type Port_PinModeType shall be uint8, uint16 or uint32.

]()

8.3 Function definitions

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

8.3.1 Port_Init

[SWS_Port_00140][

3443_F01t_00140]				
Service Name	Port_Init			
Syntax	<pre>void Port_Init (const Port_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	Initializes the Port Driver module.			
Available via	Port.h			

[SRS_BSW_00358] [SWS_Port_00041] [The function Port_Init shall initialize ALL ports and port pins with the configuration set pointed to by the parameter ConfigPtr.] (SRS_BSW_00101, SRS_BSW_00404, SRS_SPAL_12263, SRS_SPAL_12057, SRS_SPAL_12125)

[SWS_Port_00078] [The Port Driver module's environment shall call the function Port Init first in order to initialize the port for use.] ()

[SWS_Port_00213] [If Port_Init function is not called first, then no operation can occur on the MCU ports and port pins. | ()



[SWS_Port_00042] [The function Port_Init shall initialize all configured resources. | (SRS BSW 00101, SRS SPAL 12057, SRS SPAL 12125)

The function Port_Init shall apply the following rules regarding initialisation of controller registers.

- [SWS_Port_00113] [If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register.] (SRS_SPAL_12461)
- [SWS_Port_00214] [If the register can affect several hardware modules and if it is an I/O register it shall be initialised by this PORT driver.] (SRS_SPAL_12461)
- [SWS_Port_00215] [If the register can affect several hardware modules and if it is not an I/O register, it shall be initialised by the MCU driver.] (SRS_SPAL_12461)
- [SWS_Port_00217] [One-time writable registers that require initialisation directly after reset shall be initialised by the startup code.] (SRS_SPAL_12461)
- [SWS_Port_00218] [All the other registers not mentioned before, shall be initialised by the start-up code.] (SRS_SPAL_12461)

[SWS_Port_00043] [The function Port_Init shall avoid glitches and spikes on the affected port pins. | (SRS_SPAL_12057)

[SWS_Port_00071] [The Port Driver module's environment shall call the function Port_Init after a reset in order to reconfigure the ports and port pins of the MCU. | ()

[SWS_Port_00002] [The function Port_Init shall initialize all variables used by the PORT driver module to an initial state.] (SRS_BSW_00101)

[SWS_Port_00003] [The Port Driver module's environment may also uses the function Port_Init to initialize the driver software and reinitialize the ports and port pins to another configured state depending on the configuration set passed to this function.] (SRS_SPAL_12163)

Note: In some cases, MCU port control hardware provides an output latch for setting the output level on a port pin that may be used as a DIO port pin.



[SWS_Port_00055] [The function Port_Init shall set the port pin output latch to a default level (defined during configuration) before setting the port pin direction to output.] ()

Requirement SWS_Port_00055 ensures that the default level is immediately output on the port pin when it is set to an output port pin.

Example: On some MCU's, after a power-on-reset, a DIO configurable port pin will be configured as an input pin. If the required configuration of the port pin is an output pin, then the function Port_Init shall ensure that the default level is set before switching the functionality of the port pin from input to output.

[SWS_Port_00121] [The function Port_Init shall always have a pointer as a parameter, even though for the configuration variant VARIANT-PRE-COMPILE, no configuration set shall be given. In this case, the Port Driver module's environment shall pass a NULL pointer to the function Port Init.] (SRS_BSW_00414)

The Port Driver module's environment shall not call the function Port_Init during a running operation. This shall only apply if there is more than one caller of the PORT module.

Configuration of Port_Init: All port pins and their functions, and alternate functions shall be configured by the configuration tool.

8.3.2 Port_SetPinDirection

[SWS_Port_00141][

Service Name	Port_SetPinDirection		
Syntax	<pre>void Port_SetPinDirection (Port_PinType Pin, Port_PinDirectionType Direction)</pre>		
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Paramatara (in)	Pin	Port Pin ID number	
Parameters (in)	Direction	Port Pin Direction	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Sets the port pin direction		



Available via	Port.h
---------------	--------

]() [SWS_Port_00063] [The function Port_SetPinDirection shall set the port pin direction during runtime.] (SRS_Port_12405)

[SWS_Port_00054] [The function Port_SetPinDirection shall be re-entrant if accessing different pins independent of a port.] ()

[SWS_Port_00086] [The function Port_SetPinDirection shall only be available to the user if the pre-compile parameter PortSetPinDirectionApi is set to TRUE. If set to FALSE, the function Port_SetPinDirection is not available. (see also section 8.3.2. | (SRS_Port_12405)

Configuration of Port_SetPinDirection: All ports and port pins shall be configured by the configuration tool. See <u>PORT117</u>.

8.3.3 Port_RefreshPortDirection

[SWS_Port_00142][

Service Name	Port_RefreshPortDirection		
Syntax	<pre>void Port_RefreshPortDirection (void)</pre>		
Service ID [hex]	0x02		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Refreshes port direction.		
Available via	Port.h		

J() [SWS_Port_00060] [The function Port_RefreshPortDirection shall refresh
the direction of all configured ports to the configured direction
(PortPinDirection).] (SRS_Port_12406)



[SWS_Port_00061] [The function Port_RefreshPortDirection shall exclude those port pins from refreshing that are configured as 'pin direction changeable during runtime'.] (SRS_Port_12406)

The configuration tool shall provide names for each configured port pin.

8.3.4 Port_GetVersionInfo

[SWS Port 00143][

[0110_1 011_00140]]			
Service Name	Port_GetVersionInfo		
Syntax	<pre>void Port_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>		
Service ID [hex]	0x03		
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	Returns the version information of this module.		
Available via	Port.h		

]()

[SWS_Port_00225] [if Det is enabled, the parameter <code>versioninfo</code> shall be checked for being NULL. The error PORT_E_PARAM_POINTER shall be reported in case the value is a NULL pointer.] ()

8.3.5 Port_SetPinMode

[SWS_Port_00145][

Service Name	Port_SetPinMode		
Syntax	<pre>void Port_SetPinMode (Port_PinType Pin, Port_PinModeType Mode)</pre>		
Service ID [hex]	0x04		
Sync/Async	Synchronous		



Reentrancy	Reentrant		
Parameters (in)	Pin	Port Pin ID number	
Parameters (in)	Mode	New Port Pin mode to be set on port pin.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Sets the port pin mode.		
Available via	Port.h		

I()

[SWS_Port_00125] [The function Port_SetPinMode shall set the port pin mode of the referenced pin during runtime.] ()

[SWS_Port_00128] [The function Port_SetPinMode shall be re-entrant if accessing different pins, independent of a port.] ()

[SWS_Port_00223] [If Det is enabled, the function Port_SetPinMode shall report PORT_E_MODE_UNCHANGEABLE error and return without any other action, if the parameter PortPinModeChangeable is set to FALSE.] ()

Configuration of Port_SetPinMode: All ports and port pins shall be configured by the configuration tool. See <u>PORT117</u>.

8.4 Call-back notifications

There are no callback notifications from the PORT driver. The callback notifications are implemented in another module (ICU Driver and/or complex drivers).

8.5 Scheduled functions

There are no scheduled functions within the PORT Driver.

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

None



8.6.2 Optional Interfaces

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

[SWS_Port_00146][

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

]()

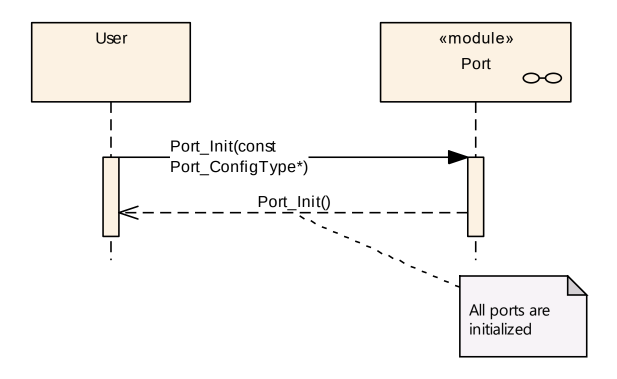
8.6.3 Configurable Interfaces

None

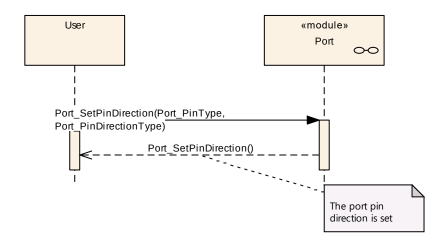


9 Sequence diagrams

9.1 Overall Configuration of Ports

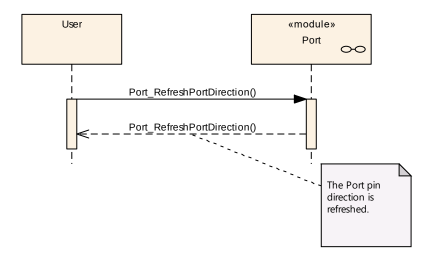


9.2 Set the direction of a Port Pin



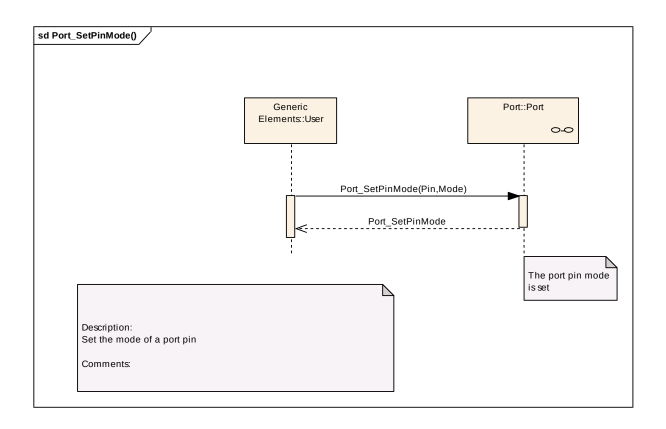


9.3 Refresh the direction of all Port Pins





9.4 Change the mode of a Port Pin





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 <u>10.2</u> specifies the structure (containers) and the parameters of the module PORT

Chapter 10.3 specifies published information of the module PORT.

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 7 and Chapter 8. [SWS_Port_00232]

The PORT module shall reject configurations with partition mappings which are not supported by the implementation.

10.2.1 Port

SWS Item	ECUC_Port_00135 :
Module Name	Port
Module Description	Configuration of the Port module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	licity Scope / Dependency	
PortConfigSet	1	This container contains the configuration parameters and sub containers of the AUTOSAR Port module.	
PortGeneral	· ·	Module wide configuration parameters of the PORT driver.	



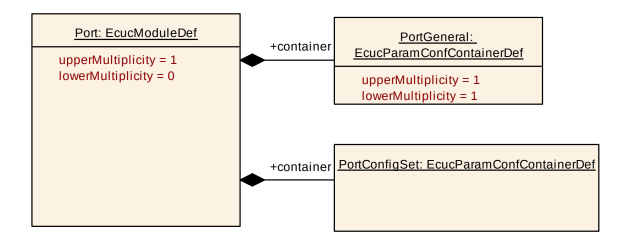


Figure 1 Port Configuration Overview

10.2.2 PortContainer

SWS Item	ECUC_Port_00122 :
Container Name	PortContainer
Parent Container	PortConfigSet
Description	Container collecting the PortPins.
Configuration Parameters	

SWS Item	ECUC_Port_00124 :				
Name	PortNumberOfPortPins				
Parent Container	PortContainer				
Description	The number of specified	Por	tPins in this PortContainer.		
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 65535				
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				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
PortPin	1*	Configuration of the individual port pins.



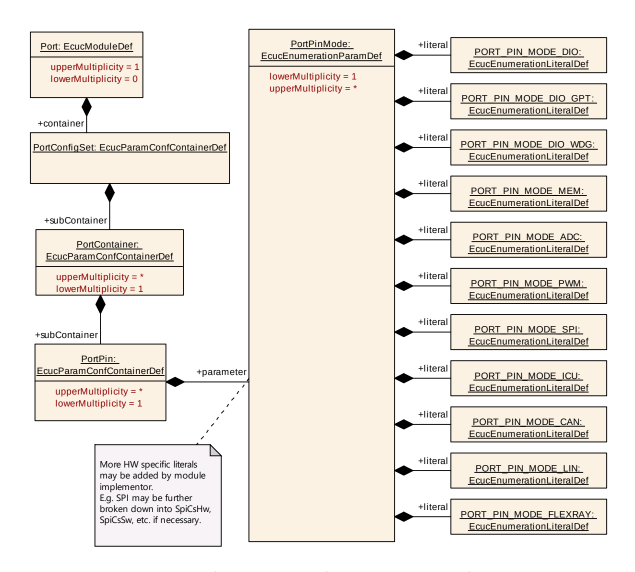


Figure 2 PortContainer Parameters Overview

10.2.3 PortGeneral

SWS Item	ECUC_Port_00117:
Container Name	PortGeneral
Parent Container	Port
Description	Module wide configuration parameters of the PORT driver.
Configuration Parameters	

SWS Item	ECUC_Port_00123:		
Name	PortDevErrorDetect		
Parent Container	PortGeneral		
	Switches the development error detection and notification on or off. • true: detection and notification is enabled.		



	false: detection and notification is disabled.			
Multiplicity	1			
Type	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_Port_00131 :			
Name	PortSetPinDirectionApi			
Parent Container	PortGeneral			
Description	Pre-processor switch to enable / disable the use of the function Port_SetPinDirection(). TRUE: Enabled - Function Port_SetPinDirection() is available. FALSE: Disabled - Function Port_SetPinDirection() is not available.			
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_Port_00132 :			
Name	PortSetPinModeApi			
Parent Container	PortGeneral			
Description	Pre-processor switch to enable / disable the use of the			
	function Port_SetPinMo	de().		
	true: Enabled - Function	Port	t_SetPinMode() is available.	
	false: Disabled - Function	n Po	ort_SetPinMode() is not available.	
Multiplicity	1	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_Port_00133 :	
Name	PortVersionInfoApi	
Parent Container	PortGeneral	
	Pre-processor switch to enable / disable the API to read out the modules version information. true: Version info API enabled.	



	false: Version info API disabled.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Port_00136 :			
Name	PortEcucPartitionRef			
Parent Container	PortGeneral			
Description	Maps the Port driver to zero a multiple ECUC partitions to			
	make the modules API available in this partition.			
Multiplicity	0*			
Туре	Reference to [EcucPartition]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time X 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: ECU			

No Included Containers

The top level Port Driver container holds parameters that apply to the PORT configuration.

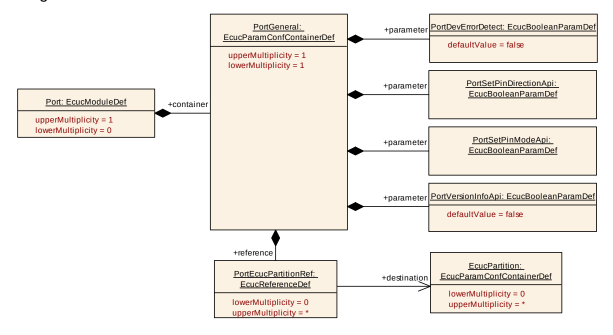




Figure 3 PortGeneral Parameters Overview

10.2.4 PortPin

SWS Item	ECUC_Port_00118 :
Container Name	PortPin
Parent Container	PortContainer
Description	Configuration of the individual port pins.
Configuration Parameters	

SWS Item	ECUC_Port_00125 :				
Name	PortPinDirection	PortPinDirection			
Parent Container	PortPin				
	The initial direction of the pin (IN or OUT). If the direction is not changeable, the value configured here is fixed. The direction must match the pin mode. E.g. a pin used for an ADC must be configured to be an in port. Implementation Type: Port_PinDirectionType				
Multiplicity	1		, ,		
Туре	EcucEnumerationParamDef				
Range	PORT_PIN_IN	Po	rt Pin direction set as input		
	PORT_PIN_OUT	Po	rt Pin direction set as output		
Post-Build Variant Value	true		·		
Value	Pre-compile time	X	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_Port_00126 :			
Name	PortPinDirectionChangeable	;		
Parent Container	PortPin			
	Parameter to indicate if the direction is changeable on a port pin during runtime. true: Port Pin direction changeable enabled. false: Port Pin direction changeable disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
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: local			



SWS Item	ECUC_Port_00127:		
Name	PortPinId		
Parent Container	PortPin		
Description	Pin Id of the port pin. This value will be assigned to the symbolic name derived from the port pin container short		
	name.		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	1 65535		
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_Port_00128 :			
Name	PortPinInitialMode			
Parent Container	PortPin			
Description	Port pin mode from mode list for use with Port_Init() function.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	PORT_PIN_MODE_ADC	Port Pin used by ADC		
	PORT_PIN_MODE_CAN	Port Pin used for CAN		
	PORT_PIN_MODE_DIO	Port Pin configured for DIO. It shall		
		be used under control of the DIO		
		driver.		
	PORT_PIN_MODE_DIO_GPT	Port Pin configured for DIO. It shall		
		be used under control of the		
		general purpose timer driver.		
	PORT_PIN_MODE_DIO_WDG	Port Pin configured for DIO. It shall		
		be used under control of the		
		watchdog driver.		
	PORT_PIN_MODE_FLEXRAY	Port Pin used for FlexRay		
	PORT_PIN_MODE_ICU	Port Pin used by ICU		
	PORT_PIN_MODE_LIN	Port Pin used for LIN		
	PORT_PIN_MODE_MEM	Port Pin used for external memory		
		under control of a memory driver.		
	PORT_PIN_MODE_PWM	Port Pin used by PWM		
	PORT_PIN_MODE_SPI	Port Pin used by SPI		
Post-Build Variant	true			
Value				
Value	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration Class	Link time			
Olass	Post-build time	X VARIANT-POST-BUILD		
Scope /	scope: local			
Dependency				

SWS Item	ECUC_Port_00129:
Name	PortPinLevelValue



Parent Container	PortPin		
Description	Port Pin Level value from Port pin list.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	PORT_PIN_LEVEL_HIGH	Port Pin level is High	
	PORT_PIN_LEVEL_LOW	Port Pin level is LOW	
Post-Build Variant Value	true		
	Pre-compile time	X VARIANT-PRE-COMPILE	
Configuration Class	Link time		
Class	Post-build time	X VARIANT-POST-BUILD	
Scope / Dependency	scope: local		

SWS Item	ECUC_Port_00130 :			
Name	PortPinMode			
Parent Container	PortPin			
Description	Port pin mode from mode list.			
	Note that more than one mode is allowed by default. That way it is			
	e.g. possible to combine DIO with another mode such as ICU.			
Multiplicity	1*			
Туре	EcucEnumerationParamDef			
Range	PORT_PIN_MODE_ADC	Port Pin used by ADC		
	PORT_PIN_MODE_CAN	Port Pin used for CAN		
	PORT_PIN_MODE_DIO	Port Pin configured for DIO. It shall		
		be used under control of the DIO		
		driver.		
	PORT_PIN_MODE_DIO_GPT	Port Pin configured for DIO. It shall		
		be used under control of the		
		general purpose timer driver.		
	PORT_PIN_MODE_DIO_WDG	Port Pin configured for DIO. It shall		
		be used under control of the		
		watchdog driver.		
	PORT_PIN_MODE_FLEXRAY	Port Pin used for FlexRay		
	PORT_PIN_MODE_ICU	Port Pin used by ICU		
	PORT_PIN_MODE_LIN	Port Pin used for LIN		
	PORT_PIN_MODE_MEM	Port Pin used for external memory		
		under control of a memory driver.		
	PORT_PIN_MODE_PWM	Port Pin used by PWM		
	PORT_PIN_MODE_SPI	Port Pin used by SPI		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration	Link time			
Class	Post-build time	X VARIANT-POST-BUILD		
Value	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration	Link time			
Class	Post-build time	X VARIANT-POST-BUILD		
		I V IV III I OOT DOILD		



Scope /	scope: local
Dependency	

SWS Item	ECUC_Port_00134:		
Name	PortPinModeChangeable		
Parent Container	PortPin		
Description	Parameter to indicate if the mode is changeable on a port pin during runtime. True: Port Pin mode changeable allowed. False: Port Pin mode changeable not permitted.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Port_00137 :		
Name	PortPinEcucPartitionRef		
Parent Container	PortPin		
Description	Maps the Port pin to zero a multiple ECUC partitions. The ECUC partitions referenced are a subset of the ECUC partitions where the Port 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	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

No Included Containers



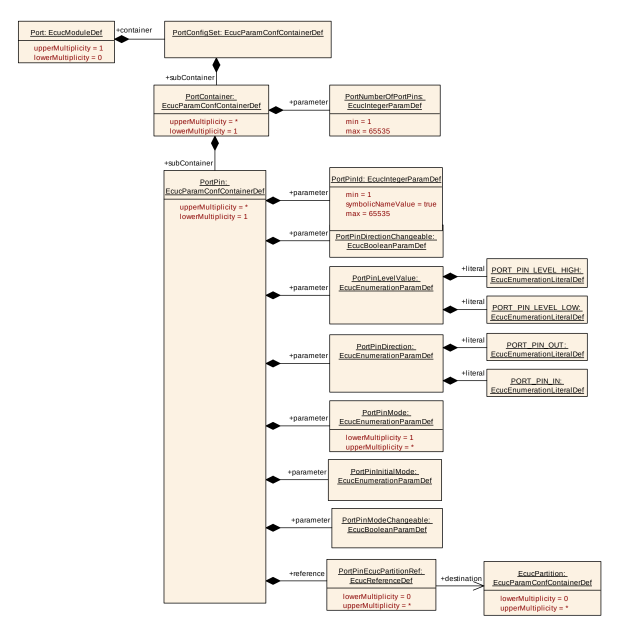


Figure 4 PortPin Parameters Overview

10.3 Constraints

[SWS_Port_CONSTR_00233] The ECUC partitions referenced by PortPinEcucPartitionRef shall be a subset of the ECUC partitions referenced by PortEcucPartitionRef.

[SWS_Port_CONSTR_00234] If PortEcucPartitionRef references one or more ECUC partitions, PortPinEcucPartitionRef shall have a multiplicity of greater than zero and reference one or several of these ECUC partitions as well.



10.4 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.

11 Not applicable requirements

[SWS_Port_00227] [These requirements are not applicable to this specification.] (SRS BSW 00005, SRS BSW 00006, SRS BSW 00007, SRS BSW 00010, SRS BSW 00160, SRS BSW 00161, SRS BSW 00162, SRS BSW 00164, SRS BSW 00167, SRS BSW 00168, SRS_BSW_00170, SRS_BSW_00172, SRS_BSW_00307, SRS_BSW_00308, SRS_BSW_00309, SRS BSW 00321, SRS BSW 00325, SRS BSW 00328, SRS BSW 00330, SRS BSW 00331, SRS BSW 00333, SRS BSW 00334, SRS BSW 00335, SRS BSW 00336, SRS BSW 00341, SRS BSW 00342, SRS BSW 00343, SRS BSW 00344, SRS BSW 00347, SRS BSW 00357, SRS BSW 00359, SRS BSW 00360, SRS SPAL 12463, SRS SPAL 12462, SRS SPAL 12265, SRS SPAL 12092, SRS SPAL 12078, SRS SPAL 12077, SRS SPAL 12067, SRS SPAL 12064, SRS_SPAL_12129, SRS_SPAL_12075, SRS_SPAL_12063, SRS_SPAL_12169, SRS_SPAL_00157, SRS SPAL 12069, SRS SPAL 12068, SRS SPAL 12267, SRS SPAL 12056, SRS BSW 00440, SRS_BSW_00439, SRS_BSW_00437, SRS_BSW_00433, SRS_BSW_00432, SRS_BSW_00429, SRS_BSW_00428, SRS_BSW_00427, SRS_BSW_00426, SRS_BSW_00425, SRS_BSW_00424, SRS_BSW_00423, SRS_BSW_00419, SRS_BSW_00417, SRS_BSW_00416, SRS_BSW_00413, SRS_BSW_00398, SRS_BSW_00395, SRS_BSW_00378, SRS_BSW_00377, SRS_BSW_00375, SRS_BSW_00373, SRS_BSW_00371)