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	Do	cument C	hange History
Date	Release	Changed by	Change Description
2016-11-30	4.3.0	AUTOSAR Release Management	 Added API's Can_GetControllerErrorState Can_Delnit, Can_GetControllerMode, Types Can_ControllerStateType, Can_ErrorStateType and new requirements Can_91002 to SWS_Can_91018. Modified minimum range of MainFunctionPeriod parameters and replaced Word "DLC" by "Data Length". Removed unresolved BSW SRS references, definition of the "configuration variants", Can_StateTransitionType, WAKEUP related, Can_ChangeBaudrate API support, MISRA references, requirements related to module initialization check for scheduled functions. Small improvements and minor bug- fixes.
2015-07-31	4.2.2	AUTOSAR Release Management	 CanHwObjectCount parameter multiplicity is changed to 1 Error Classification has changed Improved 8.4.2 Enabling/Disabling wakeup notification DET has been renamed from "Development Error Tracer" to "Default Error Tracer Small improvements and minor bugfixes



Document Change History			
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2014-03-31	4.1.3	AUTOSAR Release Management	 Added new reqirements SWS_CAN_00497, SWS_CAN_00498, SWS_CAN_00499, and SWS_CAN_00496 Modified reqirements ECUC_Can_00445, SWS_CAN_00487, SWS_CAN_00469, SWS_CAN_00475, and SWS_CAN_00479 Removed reqirements SWS_CAN_00476, and SWS_CAN_00414
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Document Change History			
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	Do	cument C	hange History
Date	Release	Changed by	Change Description
2011-12-22	4.0.3	Administration	 Added SWS_Can_00461 to capture - Detection of Power ON of controller due to CAN communication Changed Can_InitController to Can_ChangeBaudrate Added Can_CheckBaudrate Added sub container CanMainFunctionRWPeriods to CanGeneral Changed CanHardwareObject container Updated description of ECUC_Can_00321 Changed Can_SetControllerMode in SWS_Can_00370 to Can_Mainfunction_Mode Added CanControllerDefaultBaudrate parameter Updated description of SWS_Can_00279 Updated description of CAN321 Added SWS_Can_00445, SWS_Can_00446 and SWS_Can_00447 to capture Possible loss of CAN Wakeup Changed "Module Short Name" (MODULENAME) to "Module Abbreviation" (MAB)



	Do	cument C	hange History
Date	Release	Changed by	Change Description
2009-12-18	4.0.1	AUTOSAR Administration	 Modified SWS_Can_00111 to correct the "Version Checking" information Added new requirements SWS_Can_00435 to SWS_Can_00440 to introduce Can_GeneralTypes.h. Added new requirements SWS_Can_00441 and SWS_Can_00442 to introduce multiple poll cycles Added new requirements SWS_Can_00443 and SWS_Can_00444 to provide an optional callback on every reception of a LPDU
2010-02-02	3.1.4	AUTOSAR Administration	 General improvements of requirements in preparation of CT-development. Can_MainFunction_Mode added to support asynchronous controller state change Limited number of supported message objects removed Description of CAN controller state transitions improved Debbuging concept added Legal disclaimer revised
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	Document Change History			
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	Do	cument C	hange History
Date	Release	Changed by	Change Description
2007-01-24	2.1.15	AUTOSAR Administration	 File structure reworked (chapter REF _Ref158085666 \r \h) Removed return value CAN_WAKEUP in function Can_SetControllerMode Replaced by CAN_NOT_OK Renamed Canlf_ControllerWakeup to Canlf_SetWakeupEvent Reworked development errors (chapter REF _Ref182101189 \r \h) Removed implementation specific description in Can_Write Changed timing of cyclic functions to "fixed cyclic" Reworked "Scope" for all configuration variables (chapter REF _Ref104709655 \r \h) Legal disclaimer revised Release notes added "Advice for users" revised "Revision Information" added
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2005-05-31	1.0	AUTOSAR Administration	Initial release



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1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module CAN Driver (called "Can module" in this document).

The Can module is part of the lowest layer, performs the hardware access and offers a hardware independent API to the upper layer.

The only upper layer that has access to the Can module is the CanIf module (see also SRS SPAL 12092).

The Can module provides services for initiating transmissions and calls the callback functions of the Canlf module for notifying events, independently from the hardware. Furthermore, it provides services to control the behavior and state of the CAN controllers that are belonging to the same CAN Hardware Unit.

Several CAN controllers can be controlled by a single Can module as long as they belong to the same CAN Hardware Unit.

For a closer description of CAN controller and CAN Hardware Unit see chapter Acronyms and abbreviations and a diagram in [5].

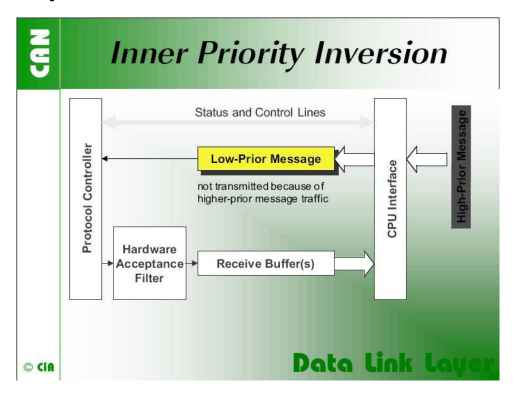


2 Acronyms and abbreviations

Abbreviation /	Description:
Acronym:	,
CAN controller	A CAN controller serves exactly one physical channel.
CAN Hardware	A CAN Hardware Unit may consists of one or multiple CAN controllers of
Unit	the same type and one or multiple CAN RAM areas. The CAN Hardware
	Unit is either on-chip, or an external device. The CAN Hardware Unit is
	represented by one CAN driver.
CAN L-PDU	Data Link Layer Protocol Data Unit. Consists of Identifier, Data Length and Data (SDU). (see[19])
CAN L-SDU	Data Link Layer Service Data Unit. Data that is transported inside the L-PDU. (see[19])
DLC	Data Length Code (part of CAN message describes the SDU length)
Hardware Object	A CAN hardware object is defined as a PDU buffer inside the CAN RAM
	of the CAN hardware unit / CAN controller. A Hardware Object is defined
	as L-PDU buffer inside the CAN RAM of the CAN Hardware Unit.
Hardware	The Hardware Receive Handle (HRH) is defined and provided by the
Receive Handle	CAN Driver. Each HRH typically represents just one hardware object. The
(HRH)	HRH can be used to optimize software filtering.
Hardware	The Hardware Transmit Handle (HTH) is defined and provided by the
Transmit Handle	CAN Driver. Each HTH typically represents just one or multiple hardware
(HTH)	objects that are configured as hardware transmit buffer pool.
Inner Priority	Transmission of a high-priority L-PDU is prevented by the presence of a
Inversion	pending low-priority L-PDU in the same transmit hardware object.
ISR L DDI Handle	Interrupt Service Routine
L-PDU Handle	The L-PDU handle is defined and placed inside the Canlf module layer. Typically each handle represents an L-PDU, which is a constant structure
	with information for Tx/Rx processing.
MCAL	Microcontroller Abstraction Layer
Outer Priority	A time gap occurs between two consecutive transmit L-PDUs.
Inversion	In this case a lower priority L-PDU from another node can prevent
	sending the own higher priority L-PDU. Here the higher priority L-PDU
	cannot participate in arbitration during network access because the lower
	priority L-PDU already won the arbitration.
Physical Channel	A physical channel represents an interface from a CAN controller to the
	CAN Network. Different physical channels of the CAN hardware unit may
	access different networks.
Priority	The Priority of a CAN L-PDU is represented by the CAN Identifier. The
	lower the numerical value of the identifier, the higher the priority.
SFR	Special Function Register. Hardware register that controls the controller
	behavior.
SPAL	Standard Peripheral Abstraction Layer



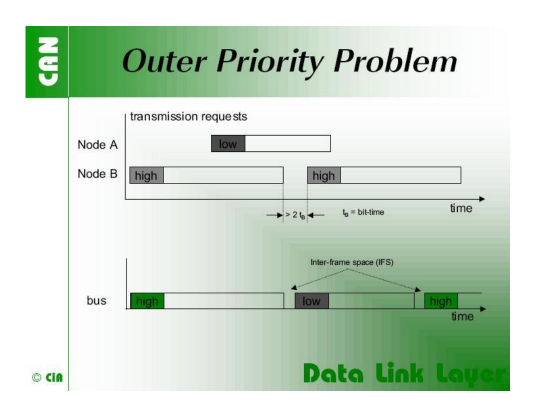
2.1 Priority Inversion



"If only a single transmit buffer is used inner priority inversion may occur. Because of low priority a message stored in the buffer waits until the "traffic on the bus calms down". During the waiting time this message could prevent a message of higher priority generated by the same microcontroller from being transmitted over the bus."

¹ Picture and text by CiA (CAN in Automation) ¹⁶ of ¹²⁰





"The problem of outer priority inversion may occur in some CAN implementations. Let us assume that a CAN node wishes to transmit a package of consecutive messages with high priority, which are stored in different message buffers. If the interframe space between these messages on the CAN network is longer than the minimum space defined by the CAN standard, a second node is able to start the transmission of a lower priority message. The minimum interframe space is determined by the Intermission field, which consists of 3 recessive bits. A message, pending during the transmission of another message, is started during the Bus Idle period, at the earliest in the bit following the Intermission field. The exception is that a node with a waiting transmission message will interpret a dominant bit at the third bit of Intermission as Start-of-Frame bit and starts transmission with the first identifier bit without first transmitting an SOF bit. The internal processing time of a CAN module has to be short enough to send out consecutive messages with the minimum interframe space to avoid the outer priority inversion under all the scenarios mentioned."²

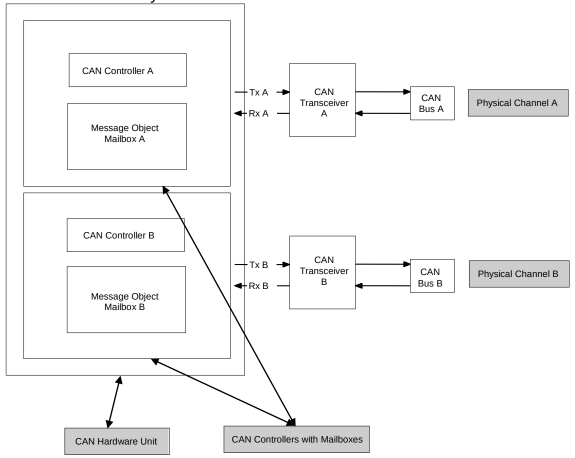
² Text and image by CiA (CAN in Automation) 17 of 120



2.2 CAN Hardware Unit

The CAN Hardware Unit combines one or several CAN controllers, which may be located on-chip or as external standalone devices of the same type, with common or separate Hardware Objects.

Following figure shows a CAN Hardware Unit consisting of two CAN controllers connected to two Physical Channels:





3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] General Requirements on SPAL AUTOSAR_SRS_SPALGeneral.pdf
- [4] Requirements on CAN AUTOSAR_SRS_CAN.pdf
- [5] Specification of CAN Interface AUTOSAR_SWS_CANInterface.pdf
- [6] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [7] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf
- [8] Specification of MCU Driver AUTOSAR_SWS_MCUDriver.pdf
- [9] Specification of Operating System AUTOSAR_SWS_OS.pdf
- [10] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [11] Specification of SPI Handler/Driver AUTOSAR_SWS_SPIHandlerDriver.doc.pdf
- [12] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [13] Specification of BSW Scheduler AUTOSAR_SWS_BSW_Scheduler.pdf
- [14] Basic Software Module Description Template AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf



- [15] List of Basis Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [16] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [17] Specification of Time Synchornization over CAN AUTOSAR_SWS_TimeSyncOverCAN.pdf

3.2 Related standards and norms

- [18] ISO11898 Road vehicles Controller area network (CAN)
- [19] ISO/IEC 7498-1 OSI Basic Reference Model
- [20] CiA601-2 Node and system design Part 2: CAN controller interface specification
- [21] CiA603 CAN Frame time-stamping

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [15] (SWS BSW General), which is also valid for CAN Driver.

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



4 Constraints and assumptions

4.1 Limitations

A CAN controller always corresponds to one physical channel. It is allowed to connect physical channels on bus side. Regardless the CanIf module will treat the concerned CAN controllers separately.

A few CAN hardware units support the possibility to combine several CAN controllers by using the CAN RAM, to extend the number of message objects for one CAN controller. These combined CAN controller are handled as one controller by the Can module.

The Can module does not support CAN remote frames.

[SWS_Can_00237] [The Can module shall not transmit messages triggered by remote transmission requests.] (SRS Can 01147)

[SWS_Can_00236] [The Can module shall initialize the CAN HW to ignore any remote transmission requests.] (SRS_Can_01147)

4.2 Applicability to car domains

The Can module can be used for any application, where the CAN protocol is used.



5 Dependencies to other modules

5.1 Static Configuration

The configuration elements described in chapter 10 can be referenced by other BSW modules for their configuration.

5.2 Driver Services

[SWS_Can_00238] [If the CAN controller is on-chip, the Can module shall not use any service of other drivers.] (SRS_BSW_00005)

[SWS_Can_00239] [The function Can_Init shall initialize all on-chip hardware resources that are used by the CAN controller. The only exception to this is the digital I/O pin configuration (of pins used by CAN), which is done by the port driver.] (SRS_BSW_00377)

[SWS_Can_00240] [The Mcu module (SPAL see [8]) shall configure register settings that are 'shared' with other modules.] ()

Implementation hint: The Mcu module shall be initialized before initializing the Can module.

[SWS_Can_00242] [If an off-chip CAN controller is used³, the Can module shall use services of other MCAL drivers (e.g. SPI).| (SRS_BSW_00005)

Implementation hint: If the Can module uses services of other MCAL drivers (e.g. SPI), it must be ensured that these drivers are up and running before initializing the Can module.

The sequence of initialization of different drivers is partly specified in [7].

[SWS_Can_00244] [The Can module shall use the synchronous APIs of the underlying MCAL drivers and shall not provide callback functions that can be called by the MCAL drivers.] ()

Thus the type of connection between μC and CAN Hardware Unit has only impact on implementation and not on the API.

5.3 System Services

[SWS_Can_00280] [In special hardware cases, the Can module shall poll for events of the hardware.] ()

 $^{^3}$ In this case the CAN driver is not any more part of the μ C abstraction layer but put part of the ECU abstraction layer. Therefore it is (theoretically) allowed to use any μ C abstraction layer driver it needs. Document ID 11: AUTOSAR_SWS_CANDriver



[SWS_Can_00281] [The Can module shall use the OsCounter provided by the system service for timeout detection in case the hardware does not react in the expected time (hardware malfunction) to prevent endless loops.] () Implementation hint: The blocking time of the Can module function that is waiting for hardware reaction shall be shorter than the CAN main function (i.e. Can_MainFunction_Read) trigger period, because the CAN main functions can't be used for that purpose.

5.4 Can module Users

[SWS_Can_00058] [The Can module interacts among other modules (eg. Default Error Tracer (DET), Ecu State Manager (ECUM)) with the Canlf module in a direct way. This document never specifies the actual origin of a request or the actual destination of a notification. The driver only sees the Canlf module as origin and destination.] (SRS_SPAL_12092)



5.5 File structure

[SWS_Can_00436] [Can_GeneralTypes.h shall contain all types and constants that are shared among the AUTOSAR CAN modules Can, CanIf and CanTrcv.] ()



6 Requirements traceability

Requirement	Description	Satisfied by
RS_lds_00810	Basic SW security events	SWS_Can_91022, SWS_Can_91023, SWS_Can_91024
SRS_BSW_00005	Modules of the µC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Can_00238, SWS_Can_00242
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Can_00079
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Can_00250
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Can_00022
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Can_00999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Can_00033
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_Can_00024
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Can_00999
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Can_00999
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Can_00079
SRS_BSW_00307	Global variables naming convention	SWS_Can_00999
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Can_00079
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Can_00079
SRS_BSW_00312	Shared code shall be reentrant	SWS_Can_00214, SWS_Can_00231,



		10W0 0 00000 0W0 0 00000
		SWS_Can_00232, SWS_Can_00233
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Can_00026, SWS_Can_00513, SWS_Can_00514, SWS_Can_00518, SWS_Can_00519, SWS_Can_91006, SWS_Can_91007, SWS_Can_91017, SWS_Can_91018
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Can_00999
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_Can_00079
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_Can_00039, SWS_Can_00104
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Can_00999, SWS_Can_91002
SRS_BSW_00337	Classification of development errors	SWS_Can_00026, SWS_Can_00104
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_Can_00999
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Can_00021
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Can_00077
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_Can_00999
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Can_00506
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Can_00223
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_Can_00999
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_Can_00999
SRS_BSW_00369	All AUTOSAR Basic Software	SWS_Can_00089, SWS_Can_00506,



<u> </u>		
	Modules shall not return specific development error codes via the API	SWS_Can_91011, SWS_Can_91012
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Can_00031
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Can_00271, SWS_Can_00364
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_Can_00239
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Can_00999
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_Can_00999
SRS_BSW_00385	List possible error notifications	SWS_Can_00104
SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_Can_00089
SRS_BSW_00395	The Basic Software Module specifications shall list all configuration parameter dependencies	SWS_Can_00999
SRS_BSW_00397	The configuration parameters in pre- compile time are fixed before compilation starts	SWS_Can_00999
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Can_00999
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_Can_00999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_Can_00999
SRS_BSW_00404	BSW Modules shall support post- build configuration	SWS_Can_00021
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Can_00021
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_Can_00103, SWS_Can_00512, SWS_Can_00517, SWS_Can_91005, SWS_Can_91016
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW	SWS_Can_00999



	modules from Dem configuration	
SRS BSW 00413	An index-based accessing of the	SWS_Can_00999
010_B0W_00413	instances of BSW modules shall be done	0005_0an_00333
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Can_00223
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_Can_00999
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Can_91005, SWS_Can_91016
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Can_00999
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_Can_00999
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Can_00999
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Can_00999
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Can_00999
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Can_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Can_00999
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_Can_00110
SRS_BSW_00429	Access to OS is restricted	SWS_Can_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Can_00031, SWS_Can_00108, SWS_Can_00112
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Can_00999
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_Can_00291



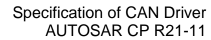
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SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_Can_00999
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_Can_00999
SRS_BSW_00447	Standardizing Include file structure of BSW Modules Implementing Autosar Service	SWS_Can_00999
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a Std_ReturnType	SWS_Can_00506, SWS_Can_00999
SRS_BSW_00453	BSW Modules shall be harmonized	SWS_Can_00999
SRS_Can_01005	The CAN Interface shall perform a check for correct DLC of received PDUs	SWS_Can_00218
SRS_Can_01041	The CAN Driver shall implement an interface for initialization	SWS_Can_00245, SWS_Can_00246
SRS_Can_01042	The CAN Driver shall support dynamic selection of configuration sets	SWS_Can_00062
SRS_Can_01043	The CAN Driver shall provide a service to enable/disable interrupts of the CAN Controller.	SWS_Can_00049, SWS_Can_00050
SRS_Can_01045	The CAN Driver shall offer a reception indication service.	SWS_Can_00279, SWS_Can_00396
SRS_Can_01049	The CAN Driver shall provide a dynamic transmission request service	SWS_Can_00212, SWS_Can_00213, SWS_Can_00214
SRS_Can_01051	The CAN Driver shall provide a transmission confirmation service	SWS_Can_00016
SRS_Can_01053	The CAN Driver shall provide a service to change the CAN controller mode.	SWS_Can_00017, SWS_Can_91010
SRS_Can_01054	The CAN Driver shall provide a notification for controller wake-up events	SWS_Can_00235, SWS_Can_00271, SWS_Can_00364
SRS_Can_01055	The CAN Driver shall provide a notification for bus-off state	SWS_Can_00020, SWS_Can_00234
SRS_Can_01059	The CAN Driver shall guarantee data consistency of received L-PDUs	SWS_Can_00011, SWS_Can_00012
SRS_Can_01060	The CAN driver shall not recover from bus-off automatically	SWS_Can_00272, SWS_Can_00273, SWS_Can_00274
SRS_Can_01062	Each event for each CAN Controller shall be configurable to be detected by polling or by an interrupt	SWS_Can_00007



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	The CAN driver shall support the situation where a wakeup by bus occurs during the same time the transition to standby/sleep is in progress	SWS_Can_00048
	The CAN stack shall ensure not to lose messages in receive direction	SWS_Can_00999
	The CAN stack shall be able to produce 100% bus load	SWS_Can_00999
	Receive Status Interface of CAN Interface	SWS_Can_00506
SRS_Can_01132	The CAN driver shall be able to detect notification events message object specific by CAN-Interrupt and polling	SWS_Can_00099
SRS_Can_01134	The CAN Driver shall support multiplexed transmission	SWS_Can_00277, SWS_Can_00401, SWS_Can_00402, SWS_Can_00403
	It shall be possible to configure one or several TX Hardware Objects	SWS_Can_00100
	The CAN Interface and Driver shall offer a CAN Controller specific interface for initialization	SWS_Can_00062
	The CAN Driver shall not support remote frames	SWS_Can_00236, SWS_Can_00237
	Padding of bytes due to discrete CAN FD DLC	SWS_Can_00502
SRS_Can_01162	The CAN Interface shall support classic CAN and CAN FD frames	SWS_Can_00501
SRS_Can_01166	The CAN Driver shall implement an interface for de-initialization	SWS_Can_91002, SWS_Can_91009, SWS_Can_91010
	The CAN Driver shall provide a function to return the current CAN controller error state	SWS_Can_91008
	The CAN Driver shall provide a function to return the current CAN controller Rx and Tx error counters	SWS_Can_00515, SWS_Can_00520
	The CAN Driver shall support hardware-based timestamping	SWS_CAN_91025, SWS_CAN_91026, SWS_CAN_91027, SWS_CAN_91028, SWS_CAN_91029
	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_Can_00026, SWS_Can_00031, SWS_Can_00108, SWS_Can_00112
	All driver modules shall allow the static configuration of notification mechanism	SWS_Can_00235
SRS SPAL 12057	All driver modules shall implement	SWS_Can_00245, SWS_Can_00246



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	an interface for initialization	
SRS_SPAL_12063	All driver modules shall only support raw value mode	SWS_Can_00059, SWS_Can_00060
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Can_00999
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Can_00257
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_Can_00999
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Can_00271, SWS_Can_00364
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_Can_00011
SRS_SPAL_12077	All drivers shall provide a non blocking implementation	SWS_Can_00372
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_Can_00058
SRS_SPAL_12125	All driver modules shall only initialize the configured resources	SWS_Can_00053
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Can_00033
SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization	SWS_Can_00999
SRS_SPAL_12169	All driver modules that provide different operation modes shall provide a service for mode selection	SWS_Can_00017
SRS_SPAL_12263	The implementation of all driver modules shall allow the configuration of specific module parameter types at link time	SWS_Can_00021
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_Can_00021
SRS_SPAL_12448	All driver modules shall have a specific behavior after a development error detection	SWS_Can_00089, SWS_Can_00091
SRS_SPAL_12462	The register initialization settings shall be published	SWS_Can_00999
SRS_SPAL_12463	The register initialization settings shall be combined and forwarded	SWS_Can_00024







7 Functional specification

On L-PDU transmission, the Can module writes the L-PDU in an appropriate buffer inside the CAN controller hardware.

See chapter 7.5 for closer description of L-PDU transmission.

On L-PDU reception, the Can module calls the RX indication callback function with ID, Data Length and pointer to L-SDU as parameter.

See chapter 7.6 for closer description of L-PDU reception.

The Can module provides an interface that serves as periodical processing function, and which must be called by the Basic Software Scheduler module periodically. Furthermore, the Can module provides services to control the state of the CAN controllers. Bus-off and Wake-up events are notified by means of callback functions. The Can module is a Basic Software Module that accesses hardware resources. Therefore, it is designed to fulfill the requirements for Basic Software Modules specified in AUTOSAR_SRS_SPAL (see [3]).

[SWS_Can_00033] [The Can module shall implement the interrupt service routines for all CAN Hardware Unit interrupts that are needed.] (SRS_BSW_00164, SRS_SPAL_12129)

[SWS_Can_00419] [The Can module shall disable all unused interrupts in the CAN controller.] ()

[SWS_Can_00420] [The Can module shall reset the interrupt flag at the end of the ISR (if not done automatically by hardware).] ()

Implementation hint: The Can module shall not set the configuration (i.e. priority) of the vector table entry.

[SWS_Can_00079] [The Can module shall fulfill all design and implementation guidelines described in [2].] (SRS_BSW_00007, SRS_BSW_00306, SRS_BSW_00308, SRS_BSW_00309, SRS_BSW_00330)

7.1 Driver scope

One Can module provides access to one CAN Hardware Unit that may consist of several CAN controllers.

[SWS_Can_00077] [For CAN Hardware Units of different type, different Can modules shall be implemented. | (SRS_BSW_00347)

[SWS_Can_00284] [In case several CAN Hardware Units (of same or different vendor) are implemented in one ECU the function names, and global variables of the



Can modules shall be implemented such that no two functions with the same name are generated.] ()

The naming convention is as follows:

<Can module name>_<vendorID>_<Vendor specific API name><driver
abbreviation>()

SRS_BSW_00347 specifies the naming convention.

[SWS_Can_00385] [The naming conventions shall be used only in that case, if multiple different CAN controller types on one ECU have to be supported. | ()

[SWS_Can_00386] [If only one controller type is used, the original naming conventions without any <driver abbreviation> extensions are sufficient.] () See [5] for description how several Can modules are handled by the CanIf module.

7.2 Driver State Machine

The Can module has a very simple state machine, with the two states CAN_UNINIT and CAN_READY. Figure 7.1 shows the state machine.

[SWS_Can_00103] [After power-up/reset, the Can module shall be in the state CAN_UNINIT.] (SRS_BSW_00406)



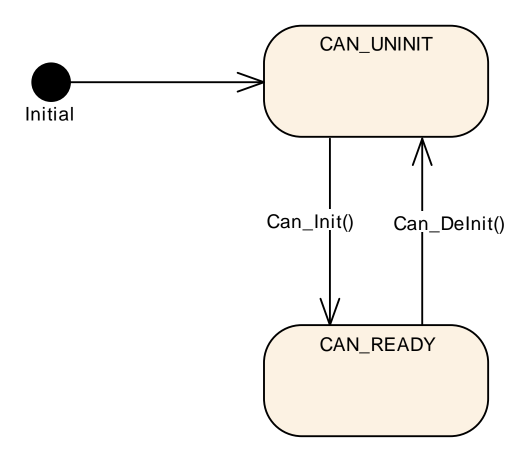


Figure 7-1

[SWS_Can_00246] [The function Can_Init shall change the module state to CAN_READY, after initializing all controllers inside the HW Unit.] (SRS_SPAL_12057, SRS_Can_01041)

[SWS_Can_00245] [The function Can_Init shall initialize all CAN controllers according to their configuration.] (SRS_SPAL_12057, SRS_Can_01041) Each CAN controller must then be started separately by calling the function Can_SetControllerMode(CAN_CS_STARTED).

Implementation hint:

Hardware register settings that have impact on all CAN controllers inside the HW Unit can only be set in the function Can_Init.

Implementation hint:

The ECU State Manager module shall call Can_Init at most once during runtime.

[SWS_Can_91009] [The function Can_DeInit shall change the module state to CAN_UNINIT before de-initializing all controllers inside the HW unit] (SRS Can 01166)

Refer to [SWS_Can_91010].



7.3 CAN Controller State Machine

Each CAN controller has complex state machines implemented in hardware. For simplification, the number of states is reduced to the following four basic states in this description: UNINIT, STOPPED, STARTED and SLEEP.

Any CAN hardware access is encapsulated by functions of the Can module, but the Can module does not memorize the state changes.

The Can module offers the services Can_Init, Can_SetBaudrate and

Can_SetControllerMode. These services perform the necessary register settings that cause the required change of the hardware CAN controller state.

There are two possibilities for triggering state changes by external events:

- Bus-off event
- HW wakeup event

These events are indicated either by an interrupt or by a status bit that is polled in the Can MainFunction BusOff or Can MainFunction Wakeup.

The Can module does the register settings that are necessary to fulfill the required behavior (i.e. no hardware recovery in case of bus off).

Then it notifies the Canlf module with the corresponding callback function. The software state is then changed inside this callback function.

In case development errors are enabled and there is a not allowed transition requested by the upper layer, the Can module shall rise the development error CAN E TRANSITION.

The Can module does not check the actual state before it performs Can_Write or raises callbacks.

7.3.1 CAN Controller State Description

This chapter describes the required hardware behavior for the different controller states.

CAN controller state UNINIT

The CAN controller is not initialized. All registers belonging to the CAN module are in reset state, CAN interrupts are disabled. The CAN Controller is not participating on the CAN bus.

CAN controller state STOPPED

In this state the CAN Controller is initialized but does not participate on the bus. In addition, error frames and acknowledges must not be sent.

(Example: For many controllers entering an 'initialization'-mode causes the controller to be stopped.)



CAN controller state STARTED

The controller is in a normal operation mode with complete functionality, which means it participates in the network. For many controllers leaving the 'initialization'-mode causes the controller to be started.

CAN controller state SLEEP

The hardware settings only differ from state STOPPED for CAN hardware that support a sleep mode (wake-up over CAN bus directly supported by CAN hardware).

[SWS_Can_00257] [When the CAN hardware supports sleep mode and is triggered to transition into SLEEP state, the Can module shall set the controller to the SLEEP state from which the hardware can be woken over CAN Bus.] (SRS_SPAL_12067)

[SWS_Can_00258] [When the CAN hardware does not support sleep mode and is triggered to transition into SLEEP state, the Can module shall emulate a logical SLEEP state from which it returns only, when it is triggered by software to transition into STOPPED state.] ()

[SWS_Can_00404] [The CAN hardware shall remain in state STOPPED, while the logical SLEEP state is active.] ()

7.3.2 CAN Controller State Transitions

A state transition is triggered by software with the function Can_SetControllerMode with the required transition as parameter. A successful state transition triggered by software is notified by the callback function (Canlf_ControllerModeIndication). The monitoring whether the requested state is achieved is part of an upper layer module and is not part of the Can module.

Some transitions are triggered by events on the bus (hardware). These transitions cause a notification by means of a callback function.

The behavior for invalid transitions in production code is undefined. Figure 7-2 shows all valid state transitions.



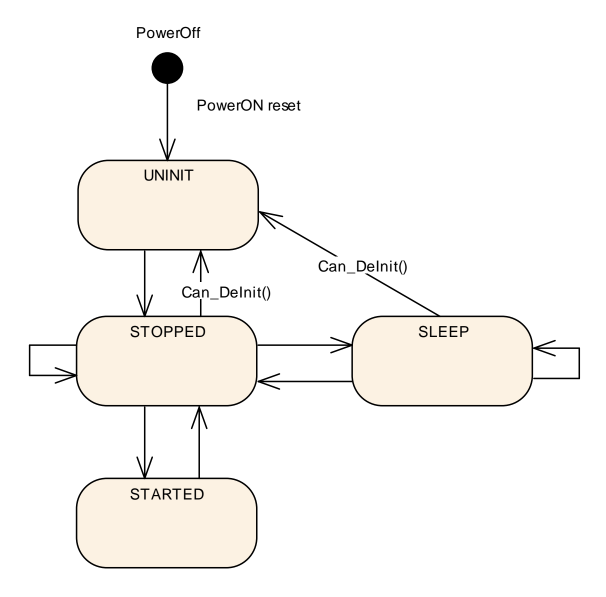


Figure 7-2

7.3.3 State transition caused by function Can_Init

- UNINIT → STOPPED (for all controllers in HW unit)
- software triggered by the function call Can_Init
- does configuration for all CAN controllers inside HW Unit

All control registers are set according to the static configuration.

[SWS_Can_00259] [The function Can_Init shall set all CAN controllers in the state STOPPED.] ()



When the function Can_Init is entered and the Can module is not in state CAN_UNINIT or the CAN controllers are not in state UNINIT, it shall raise the error CAN_E_TRANSITION (Compare to SWS_Can_00174 and SWS_Can_00408).

7.3.4 State transition caused by function Can_SetBaudrate

- STOPPED -> STOPPED; SLEEP -> SLEEP; STARTED -> STARTED
- software triggered by the function call Can_SetBaudrate
- changes the CAN controller configuration

CAN controller registers are set according to the static configurations.

[SWS_Can_00256] [If the call of Can_SetBaudrate() would cause a re-initialization of the CAN Controller and the CAN Controller is not in state STOPPED, it shall return E_NOT_OK.| ()

[SWS_Can_00260] [If re-initialization is necessary the function Can_SetBaudrate shall maintain the CAN controller in the state STOPPED.] ()

[SWS_Can_00422] [If re-initialization is necessary the function Can_SetBaudrate shall ensure that any settings that will cause the CAN controller to participate in the network are not set.] ()

7.3.5 State transition caused by function Can_SetControllerMode

The software can trigger a CAN controller state transition with the function Can_SetControllerMode. Depending on the CAN hardware, a change of a register setting to transition to a new CAN controller state may take over only after a delay. The Can module notifies the upper layer (CanIf_ControllerModeIndication) after a successful state transition about the new state. The monitoring whether the requested state is achieved is part of an upper layer module and is not part of the Can module.

[SWS_Can_00370] [The function Can_Mainfunction_Mode shall poll a flag of the CAN status register until the flag signals that the change takes effect and notify the upper layer with function CanIf_ControllerModeIndication about a successful state transition referring to the corresponding CAN controller with the abstract CanIf ControllerId.] ()

[SWS_Can_00398] [The function Can_SetControllerMode shall use the system service GetCounterValue for timeout monitoring to avoid blocking functions.] ()



[SWS_Can_00372] [In case the flag signals that the change takes no effect and the maximum time CanTimeoutDuration is elapsed, the function Can_SetControllerMode shall be left and the function Can_Mainfunction_Mode shall continue to poll the flag.| (SRS_SPAL_12077)

[SWS_Can_00373] The function Can_Mainfunction_Mode shall call the function Canlf_ControllerModeIndication to notify the upper layer about a successful state transition of the corresponding CAN controller referred by abstract Canlf ControllerId, in case the state transition was triggered by function Can_SetControllerMode.| ()

State transition caused by function Can_SetControllerMode (CAN_CS_STARTED)

- STOPPED → STARTED
- software triggered

[SWS_Can_00261] [The function Can_SetControllerMode(CAN_CS_STARTED) shall set the hardware registers in a way that makes the CAN controller participating on the network.] ()

[SWS_Can_00262] [The function Can_SetControllerMode(CAN_CS_STARTED) shall wait for limited time until the CAN controller is fully operational. Compare to <u>SWS_Can_00398.</u>] ()

Transmit requests that are initiated before the CAN controller is operational get lost. The only indicator for operability is the reception of TX confirmations or RX indications. The sending entities might get a confirmation timeout and need to be able to cope with that.

[SWS_Can_00409] [When the function Can_SetControllerMode (CAN_CS_STARTED) is entered and the CAN controller is not in state STOPPED it shall detect a invalid state transition (Compare to SWS_Can_00200).] ()

State transition caused by function Can_SetControllerMode (CAN CS STOPPED)

- STARTED → STOPPED
- SLEEP → STOPPED
- software triggered

[SWS_Can_00263] [The function Can_SetControllerMode(CAN_CS_STOPPED) shall set the bits inside the CAN hardware such that the CAN controller stops participating on the network.] ()



[SWS_Can_00264] [The function Can_SetControllerMode(CAN_CS_STOPPED) shall wait for a limited time until the CAN controller is really switched off. Compare to SWS_Can_00398.] ()

[SWS_Can_00267] [If the CAN HW does not support a sleep mode, the transition from SLEEP to STOPPED shall return from the logical sleep mode, but have no effect to the CAN controller state (as the controller is already in stopped state).] ()

[SWS_Can_00268] [The function Can_SetControllerMode(CAN_CS_STOPPED) shall wait for a limited time until the CAN controller is in STOPPED state. Compare to SWS_Can_00398.| ()

[SWS_Can_00282] [The function Can_SetControllerMode(CAN_CS_STOPPED) shall cancel pending messages.] ()

State transition caused by function Can_SetControllerMode(CAN_CS_SLEEP)

- STOPPED → SLEEP
- software triggered

[SWS_Can_00265] [The function Can_SetControllerMode(CAN_CS_SLEEP) shall set the controller into sleep mode.] ()

[SWS_Can_00266] [If the CAN HW does support a sleep mode, the function Can_SetControllerMode(CAN_CS_SLEEP) shall wait for a limited time until the CAN controller is in SLEEP state and it is assured that the CAN hardware is wake able. Compare to SWS_Can_00398.] ()

[SWS_Can_00290] [If the CAN HW does not support a sleep mode, the function Can_SetControllerMode(CAN_CS_SLEEP) shall set the CAN controller to the logical sleep mode.] ()

[SWS_Can_00405] [This logical sleep mode shall left only, if function Can_SetControllerMode(CAN_CS_STOPPED) is called.] ()

[SWS_Can_00411] [When the function Can_SetControllerMode(CAN_CS_SLEEP) is entered and the CAN controller is neither in state STOPPED nor in state SLEEP, it shall detect a invalid state transition (Compare to <u>SWS_Can_00200</u>).] ()



7.3.6 State transition caused by Hardware Events

State transition caused by Hardware Wakeup (triggered by wake-up event from CAN bus)

- SLEEP → STOPPED
- triggered by incoming L-PDUs
- The ECU Statemanager module is notified with the function EcuM_CheckWakeup

This state transition will only occur when sleep mode is supported by hardware.

[SWS_Can_00270] [On hardware wakeup (triggered by a wake-up event from CAN bus), the CAN controller shall transition into the state STOPPED.] ()

[SWS_Can_00271] [On hardware wakeup (triggered by a wake-up event from CAN bus), the Can module shall call the function EcuM_CheckWakeup either in interrupt context or in the context of Can_MainFunction_Wakeup.] (SRS_BSW_00375, SRS_SPAL_12069, SRS_Can_01054)

[SWS_Can_00269] [The Can module shall not further process the L-PDU that caused a wake-up.] ()

[SWS_Can_00048] [In case of a CAN bus wake-up during sleep transition, the function Can_SetControllerMode(CAN_CS_STOPPED) shall return E_NOT_OK.] (SRS_Can_01122)

State transition caused by Bus-Off (triggered by state change of CAN controller)

[SWS_Can_00020] [

- STARTED → STOPPED
- triggered by hardware if the CAN controller reaches bus-off state
- The CanIf module is notified with the function CanIf_ControllerBusOff after STOPPED state is reached referring to the corresponding CAN controller with the abstract CanIf ControllerId.| (SRS_Can_01055)

[SWS_Can_00272] [After bus-off detection, the CAN controller shall transition to the state STOPPED and the Can module shall ensure that the CAN controller doesn't participate on the network anymore.] (SRS_Can_01060)

[SWS_Can_00273] [After bus-off detection, the Can module shall cancel still pending messages.] (SRS_Can_01060)



[SWS_Can_00274] [The Can module shall disable or suppress automatic bus-off recovery.] (SRS_Can_01060)

7.3.7 State transition caused by function Can_Delnit

- STOPPED -> UNINIT; SLEEP -> UNINIT (for all controllers in HW unit)
- software triggered by the function call Can_Delnit
- prepares all CAN controllers inside HW Unit to be re-configured

[SWS_Can_91010] [The function Can_Delnit shall set all CAN controllers in the state UNINIT| (SRS Can 01166, SRS Can 01053)

When the function Can_Delnit is entered and the Can module is not in state CAN_READY or any of the CAN controllers is in state STARTED, it shall raise the error CAN_E_TRANSITION (Refer to [SWS_Can_91011] and [SWS_Can_91012]).

7.4 Can module/Controller Initialization

The ECU State Manager module shall initialize the Can module during startup phase by calling the function Can_Init before using any other functions of the Can module.

[SWS_Can_00250] [The function Can_Init shall initialize: static variables, including flags, Common setting for the complete CAN HW unit CAN controller specific settings for each CAN controller (SRS_BSW_00101)

[SWS_Can_00053] [Can_Init shall not change registers of CAN controller Hardware resources that are not used. | (SRS_SPAL_12125)

The Can module shall apply the following rules regarding initialization of controller registers:

- [SWS_Can_00407] [If the hardware allows for only one usage of the register, the Can module implementing that functionality is responsible initializing the register.
- If the register can affect several hardware modules and if it is an I/O register it shall be initialized by the PORT driver.
- If the register can affect several hardware modules and if it is not an I/O register it shall be initialized by the MCU driver.
- One-time writable registers that require initialization directly after reset shall be initialized by the startup code.
- All other registers shall be initialized by the startup code. (SRS_SPAL_12461)



[SWS_Can_00056] [Post-Build configuration elements that are marked as 'multiple' ('M' or 'x') in chapter 10 can be selected by passing the pointer 'Config' to the init function of the module. | ()

[SWS_Can_00062] [If Can_SetBaudrate determines that the aimed configuration change requires a re-initialization and the CAN Controller is in STOPPED, the function Can_SetBaudrate shall re-initialize the CAN controller and the controller specific settings.] (SRS_Can_01139, SRS_Can_01042)

If re-initialization is necessary, the CAN Controller has to be switched to STOPPED before Can_SetBaudrate() can be executed and the new baud rate configuration can be applied.

[SWS_Can_00255] The function Can_SetBaudrate shall only affect register areas that contain specific configuration for a single CAN controller. I ()

[SWS_Can_00021] [The desired CAN controller configuration can be selected with the parameter Config. J (SRS_BSW_00344, SRS_BSW_00404, SRS_BSW_00405, SRS_SPAL_12263, SRS_SPAL_12265)

[SWS_Can_00291] [Config is a pointer into an array of implementation specific data structure stored in ROM. The different controller configuration sets are located as data structures in ROM.] (SRS_BSW_00438)

The possible values for Config are provided by the configuration description (see chapter 10).

The Can module configuration defines the global CAN HW Unit settings and references to the default CAN controller configuration sets.

7.5 L-PDU transmission

On L-PDU transmission, the Can module converts the L-PDU contents ID and Data Length to a hardware specific format (if necessary) and triggers the transmission.

[SWS_Can_00059] [Data mapping by CAN to memory is defined in a way that the CAN data byte which is sent out first is array element 0, the CAN data byte which is sent out last is array element 7 or 63 in case of CAN FD.| (SRS_SPAL_12063)

[SWS_Can_00427] [If the presentation inside the CAN Hardware buffer differs from AUTOSAR definition, the Can module must provide an adapted SDU-Buffer for the upper layers.] ()



[SWS_Can_00100] [Several TX hardware objects with unique HTHs may be configured. The Canlf module provides the HTH as parameter of the TX request. See Figure 7-3 for a possible configuration.] (SRS_Can_01135)

Message Objects of CAN Hardware

			\wedge
HRH = 0 ———	ID	DLC	SDU
HRH = 1 ———	ID	DLC	SDU
unused ———	ID	DLC	SDU
HRH = 2 ———	ID	DLC	SDU
HRH = 3 ———	ID	DLC	SDU
unused ———	ID	DLC	SDU
HTH = 4 ———	ID	DLC	SDU
HTH = 5 ———	ID	DLC	SDU

Figure 7-3: Example of assignment of HTHs and HRHs to the Hardware Objects. The numbering of HTHs and HRHs are implementation specific. The chosen numbering is only an example.

[SWS_Can_00276] The function Can_Write shall store the swPduHandle that is given inside the parameter PduInfo until the Can module calls the CanIf_TxConfirmation for this request where the swPduHandle is given as parameter. | ()

The feature of <u>SWS_Can_00276</u> is used to reduce time for searching in the Canlf module implementation.

[SWS_Can_00016] [The Can module shall call CanIf_TxConfirmation to indicate a successful transmission. It shall either called by the TX-interrupt service routine of the corresponding HW resource or inside the Can_MainFunction_Write in case of polling mode.] (SRS_Can_01051)

7.5.1 Priority Inversion

Multiplexed transmission can be used to avoid outer/inner priority inversion (see chapter 2.1).

[SWS_Can_00277] [The Can module shall allow that the functionality "Multiplexed Transmission" is statically configurable (ON | OFF) at pre-compile time.] (SRS_Can_01134)



[SWS_Can_00401] [Several transmit hardware objects (defined by "CanHwObjectCount") shall be assigned by one HTH to represent one transmit entity to the upper layer.] (SRS_Can_01134)

[SWS_Can_00402] [The Can module shall support multiplexed transmission mechanisms for devices where either

 Multiple transmit hardware objects, which are grouped to a transmit entity can be filled over the same register set, and the microcontroller stores the L-PDU into a free buffer autonomously,

or

 The Hardware provides registers or functions to identify a free transmit hardware object within a transmit entity. (SRS_Can_01134)

[SWS_Can_00403] [The Can module shall support multiplexed transmission for devices, which send L-PDUs in order of L-PDU priority.] (SRS_Can_01134)

Note: Ordering of L-PDUs by priority avoids inner priority inversion of the L-PDUs assigned to a Basic-CAN configured for multiplexed transmission. Another possibility to avoid inner priority inversion is the configuration of all HTHs to be Full-CAN if the CAN hardware is able to prioritize upon transmission using the CAN ID or related priority field.

Note: Software emulation of priority handling should be avoided, because the overhead would void the advantage of the multiplexed transmission.

				`
HRH = 0 —		ID	DLC	SDU
HRH = 1		ID	DLC	SDU
unused ——		ID	DLC	SDU
HRH = 2		ID	DLC	SDU
HRH = 3		ID	DLC	SDU
		ID	DLC	SDU
HTH = 4 ———	-	ID	DLC	SDU
		ID	DLC	SDU

Message Objects of CAN Hardware

Figure 7-4: Example of assignment of HTHs and HRHs to the Hardware Objects with multiplexed transmission. The numbering of HTHs and HRHs are implementation specific. The chosen numbering is only an example.



7.5.2 Transmit Data Consistency

[SWS_Can_00011] [The Can module shall directly copy the data from the upper layer buffers. It is the responsibility of the upper layer to keep the buffer consistent until return of function call (Can_Write).| (SRS_SPAL_12075, SRS_Can_01059)



7.6 L-PDU reception

[SWS_Can_00279] [On L-PDU reception, the Can module shall call the RX indication callback function CanIf_RxIndication with ID, Hoh, abstract CanIf ControllerId in parameter Mailbox, and the Data Length and pointer to the L-SDU buffer in parameter PduInfoPtr.| (SRS_Can_01045)

[SWS_Can_00423] [In case of an Extended CAN frame, the Can module shall convert the ID to a standardized format since the Upper layer (CANIF) does not know whether the received CAN frame is a Standard CAN frame or Extended CAN frame. In case of an Extended CAN frame, MSB of a received CAN frame ID needs to be made as '1' to mark the received CAN frame as Extended.] ()

[SWS_Can_00396] [The RX-interrupt service routine of the corresponding HW resource or the function Can_MainFunction_Read in case of polling mode shall call the callback function CanIf_RxIndication.] (SRS_Can_01045)

[SWS_Can_00060] [Data mapping by CAN to memory is defined in a way that the CAN data byte which is received first is array element 0, the CAN data byte which is received last is array element 7 or 63 in case of CAN FD.

If the presentation inside the CAN Hardware buffer differs from AUTOSAR definition, the Can module must provide an adapted SDU-Buffer for the upper layers.]

(SRS_SPAL_12063)

[SWS_Can_00501] [CanDrv shall indicate whether the received message is a conventional CAN frame or a CAN FD frame as described in Can_IdType.] (SRS_Can_01162)

7.6.1 Receive Data Consistency

To prevent loss of received messages, some controllers support a FIFO built from a set of hardware objects, while on other controllers it is possible to configure another hardware object with the same properties that works as a shadow buffer and steps in when the main object is busy.

[SWS_Can_00489] [The CAN driver shall support controllers which implement a hardware FIFO. The size of the FIFO is configured via "CanHwObjectCount".

[SWS_Can_00490] [Controllers that do not support a hardware FIFO often provide the capabilities to implement a shadow buffer mechanism, where additional hardware objects take over when the primary hardware object is busy. The number



of hardware objects is configured via "CanHwObjectCount".J ()

Message Objects of CAN Hardware

				_^
	7	ID	DLC	SDU
HRH = 0		ID	DLC	SDU
	and a	ID	DLC	SDU
HRH = 1		ID	DLC	SDU
HRH = 2		ID	DLC	SDU
		ID	DLC	SDU
HRH = 3		ID	DLC	SDU
	<u> </u>	ID	DLC	SDU

Figure 7-5: Example of assignment of same HRHs to multiple Hardware Objects The chosen numbering is only an example.

[SWS_Can_00299] [The Can module shall copy the L-SDU in a shadow buffer after reception, if the RX buffer cannot be protected (locked) by CAN Hardware against overwriting by a newly received message.] ()

[SWS_Can_00300] [The Can module shall copy the L-SDU in a shadow buffer, if the CAN Hardware is not globally accessible.] ()

The complete RX processing (including copying to destination layer, e.g. COM) is done in the context of the RX interrupt or in the context of the Can MainFunction Read.

[SWS_Can_00012] [The Can module shall guarantee that neither the ISRs nor the function Can_MainFunction_Read can be interrupted by itself. The CAN hardware (or shadow) buffer is always consistent, because it is written and read in sequence in exactly one function that is never interrupted by itself.] (SRS_Can_01059)

If the CAN hardware cannot be configured to lock the RX hardware object after reception (hardware feature), it could happen that the hardware buffer is overwritten by a newly arrived message. In this case, the CAN controller detects an "overwrite" event, if supported by hardware.

If the CAN hardware can be configured to lock the RX hardware object after reception, it could happen that the newly arrived message cannot be stored to the hardware buffer. In this case, the CAN controller detects an "overrun" event, if supported by hardware.

[SWS_Can_00395] [Can module shall raise the runtime error CAN_E_DATALOST in case of "overwrite" or "overrun" event detection.| ()



Implementation Hint:

The system designer shall assure that the runtime for message reception (interrupt driven or polling) correlates with the fasted possible reception in the system.

7.7 Wakeup concept

The Can module handles wakeups that can be detected by the Can controller itself and not via the Can transceiver. There are two possible scenarios: wakeup by interrupt and wakeup by polling.

For wakeup by interrupt, an ISR of the Can module is called when the hardware detects the wakeup.

[SWS_Can_00364] [If the ISR for wakeup events is called, it shall call EcuM_CheckWakeup in turn. The parameter passed to EcuM_CheckWakeup shall be the ID of the wakeup source referenced by the CanWakeupSourceRef configuration parameter.] (SRS_BSW_00375, SRS_SPAL_12069, SRS_Can_01054)

The ECU State Manager will then set up the MCU and call the Can module back via the Can Interface, resulting in a call to Can CheckWakeup.

When wakeup events are detected by polling, the ECU State Manager will cyclically call Can_CheckWakeup via the Can Interface as before. In both cases,

Can_CheckWakeup will check if there was a wakeup detected by a Can controller and return the result. The CAN driver will then inform the ECU State Manager of the wakeup event via EcuM SetWakeupEvent.

The wakeup validation to prevent false wakeup events, will be done by the ECU State Manager and the Can Interface afterwards and without any help from the Can module.

For a general description of the wakeup mechanisms and wakeup sequence diagrams refer to Specification of ECU State Manager [7].

7.8 Notification concept

The Can module offers only an event triggered notification interface to the Canlf module. Each notification is represented by a callback function.

[SWS_Can_00099] [The hardware events may be detected by an interrupt or by polling status flags of the hardware objects. The configuration possibilities regarding polling is hardware dependent (i.e. which events can be polled, which events need to be polled), and not restricted by this standard.] (SRS_Can_01132)

[SWS_Can_00007] [It shall be possible to configure the driver such that no interrupts at all are used (complete polling). | (SRS_Can_01062)



The configuration of what is and is not polled by the Can module is internal to the driver, and not visible outside the module. The polling is done inside the CAN main functions (Can_MainFunction_xxx). Also the polled events are notified by the appropriate callback function. Then the call context is not the ISR but the CAN main function. The implementation of all callback functions shall be done as if the call context was the ISR.

For further details see also description of the CAN main functions Can_MainFunction_Read, Can_MainFunction_Write, Can_MainFunction_BusOff and Can_MainFunction_Wakeup.

7.9 Reentrancy issues

A routine must satisfy the following conditions to be reentrant:

- It uses all shared variables in an atomic way, unless each is allocated to a specific instance of the function.
- It does not call non-reentrant functions.
- It does not use the hardware in a non-atomic way.

Transmit requests are simply forwarded by the Canlf module inside the function Canlf Transmit.

The function CanIf_Transmit is re-entrant. Therefore the function Can_Write needs to be implemented thread-safe (for example by using mutexes):

Further (preemptive) calls will return with CAN_BUSY when the write can't be performed re-entrant. (example: write to different hardware TX Handles allowed, write to same TX Handles not allowed)

In case of CAN_BUSY the CanIf module queues that request. (same behavior as if all hardware objects are busy).

Can_EnableCanInterrupts and Can_DisableCanInterrupts may be called inside reentrant functions. Therefore these functions also need to be reentrant.

All other services don't need to be implemented as reentrant functions.

The CAN main functions (i.e. Can_MainFunction_Read) shall not be interrupted by themselves. Therefore these CAN main functions are not reentrant.

7.10 Hardware Timestamping

Hardware-based timestamping, if supported by the CAN controller, can be used e.g. to enhance the precision of a synchronized time-base on CAN. The following CAN driver APIs are provided, if hardware-based timestamping is supported:

- Can GetCurrentTime
- Can EnableEgressTimeStamp
- Can GetEgressTimeStamp
- Can GetIngressTimeStamp



Those APIs need to be enabled by the configuration parameter CanGlobalTimeSupport.

The hardware-based timestamping function of a CAN controller shall provide a free-running counter that is used to take the timestamps of CAN message reception and transmission. A free-running counter is a counter that counts up and overflows to zero after reaching its specified maximum value. It is specified in the CiA 603 standard that the free-running counter counts clock cycles; the resolution shall be at least 1 µs and at most 1 ns. It is highly recommended to provide 32-bit time-stamp registers and a 32-bit counter.

The timestamp for transmitted and received CAN messages is captured when the CAN frame is considered valid. Details are given in the CiA 603 standard.

7.11 Error classification

Section 7.11 "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

[SWS_Can_00104] [The Can module shall be able to detect the following errors and exceptions depending on its configuration (default/production)] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00331)

7.11.1 Development Errors

[SWS_Can_91019][

Type of error	Related error code	Error value
API Service called with wrong parameter	CAN_E_PARAM_POINTER	0x01
API Service called with wrong parameter	CAN_E_PARAM_HANDLE	0x02
API Service called with wrong parameter	CAN_E_PARAM_DATA_LENGTH	0x03
API Service called with wrong parameter	CAN_E_PARAM_CONTROLLER	0x04
API Service used without initialization	CAN_E_UNINIT	0x05
Invalid transition for the current mode	CAN_E_TRANSITION	0x06
Parameter Baudrate has an invalid value	CAN_E_PARAM_BAUDRATE	0x07
Invalid configuration set selection	CAN_E_INIT_FAILED	0x09



API service called with invalid PDU ID	CAN_E_PARAM_LPDU	0x0A
--	------------------	------

I()

7.11.2 Runtime Errors

[SWS Can 91020][

Type of error	Related error code	Error value
Received CAN message is lost	CAN_E_DATALOST	0x01

1()

[SWS_Can_00026] [The Can module shall indicate errors that are caused by erroneous usage of the Can module API. This covers API parameter checks and call sequence errors.] (SRS_BSW_00337, SRS_BSW_00323, SRS_SPAL_00157)

[SWS_Can_00091] [After return of the DET the Can module's function that raised the development error shall return immediately.] (SRS_SPAL_12448)

[SWS_Can_00089] [The Can module's environment shall indicate development errors only in the return values of a function of the Can module when DET is switched on and the function provides a return value. The returned value is E_NOT_OK. | (SRS_BSW_00369, SRS_BSW_00386, SRS_SPAL_12448)

7.11.3 Transient Faults

There are no transient faults.

7.11.4 Production Errors

There are no productions errors.

7.11.5 Extended Production Errors

There are no extended production errors.



7.11.6 Return Value

CAN_BUSY is reported via return value of the function Can_Write. The Canlf module reacts according the sequence diagrams specified for the Canlf module.E_NOT_OK is reported via return value in case of a wakeup during transition to sleep mode.Busoff and Wake-up events are forwarded via notification callback functions.

7.12 CAN FD Support

For performance reasons some CAN controllers allow to use a Flexible Data-Rate feature called CAN FD (see "CAN with Flexible Data-Rate" specification). Indicated during the arbitration phase it is possible to switch to a higher baud rate during payload and CRC. This second baud rate has to be configured by extending CanControllerBaudrateConfig with CanControllerFdBaudrateConfig. If a baud rate is active which has a CAN FD configuration (see CanControllerFdBaudrateConfig) the CAN FD feature is enabled for this controller. The specified second baud rate is needed to support reception of CAN FD frames with bit rate switch (BRS). Whether the second baudrate is used for transmission or not depends on configuration parameter CanControllerTxBitRateSwitch (see CanControllerFdBaudrateConfig).

However, there may be cases where conventional CAN 2.0 messages need to be transmitted in networks supporting CAN-FD messages for example to facilitate CAN selective wakeup. In these cases it is necessary to support transmitting interleaved conventional CAN messages with CAN-FD messages. This can be achieved on frame level by using the two most significant bits of the Canld (see Can_IdType, SWS_Can_00416) passed during Can_Write to indicate which kind of frame shall be used.

CAN FD also supports an extended payload which allows the transmission of up to 64 bytes. This feature also depends on the CAN FD configuration (see CanControllerFdBaudrateConfig). Therefore, if the CAN Controller is in CAN FD mode (valid CanControllerFdBaudrateConfig) and the CAN FD flag is set in CanId passed to Can_Write(), CanDrv supports the transmission of PDUs with a length up to 64 bytes. If there is a request to transmit a CAN FD frame and the CAN Controller is not in CAN FD mode (no CanControllerFdBaudrateConfig) the frame is sent as conventional CAN frame as long as the PDU length <= 8 bytes.

7.13 Reporting of CAN Error Types

[SWS_Can_91022][

If the CanEnableSecurityEventReporting=true and CanDrv detects a CanErrorType in the range of 0x1-0xB, then CanDrv shall call CanIf_ErrorNotification with the ControllerId and the CanError as parameters. (RS_Ids_00810)

[SWS_Can_91024][



If no of the predefined Can_ErrorType values matches to the error provided by the CAN hardware, the CAN driver shall not report the error to the CanIf. I(RS_Ids_00810)

[SWS_Can_91023][

If the CanEnableSecurityEventReporting=true and CanDrv detects a transition to error state passive, then CanDrv shall call CanIf_ControllerErrorStatePassive with the ControllerId and the values for the Rx and Tx error counters. |(RS_Ids_00810)



8 API specification

The prefix of the function names may be changed in an implementation with several Can modules as described in [SWS_Can_00284].

8.1 Imported types

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

[SWS_Can_00222][

Module	Header File	Imported Type	
	ComStack_Types.h	PduIdType	
ComStack_Types	ComStack_Types.h	PduInfoType	
	ComStack_Types.h	PduLengthType	
EcuM.h		EcuM_WakeupSourceType	
Icu	lcu.h	Icu_ChannelType	
	Os.h	StatusType	
Os	Os.h	TickRefType	
OS	Os.h	TickType	
	Rte_Os_Type.h	CounterType	
Std	Std_Types.h	Std_ReturnType	
Siu	Std_Types.h	Std_VersionInfoType	

]()



8.2 Type definitions

8.2.1 Can_ConfigType

[SWS_Can_00413][

	<u> </u>
Name	Can_ConfigType
Kind	Structure
Description	This is the type of the external data structure containing the overall initialization data for the CAN driver and SFR settings affecting all controllers. Furthermore it contains pointers to controller configuration structures. The contents of the initialization data structure are CAN hardware specific.
Available via	Can.h

]()

8.2.2 Can_PduType

[SWS_Can_00415][

[SWS_Can_	_00+10]		
Name	Can_PduType		
Kind	Structure		
	swPduHandle		
	Туре	PduldType	
	Comment		
	length		
	Туре	uint8	
Elements	Comment		
Elements	id		
	Туре	Can_ldType	
	Comment		
	sdu		
	Туре	uint8*	
	Comment		



Description	This type unites Pduld (swPduHandle), SduLength (length), SduData (sdu), and Can Id (id) for any CAN L-SDU.
Available via	Can_GeneralTypes.h

]()

8.2.3 Can_ldType

[SWS_Can_00416][

[SVVS_Call_	_00+10]			
Name	Can_ldType			
Kind	Туре			
Derived from	uint32			
Dongo	Standard32Bit	00x400007FF	00x400007FF	
Range	Extended32Bit 00xDFFFFFF 00xDFFFFFF			
Description	Represents the Identifier of an L-PDU. The two most significant bits specify the frame type: 00 CAN message with Standard CAN ID 01 CAN FD frame with Standard CAN ID 10 CAN message with Extended CAN ID 11 CAN FD frame with Extended CAN ID			
Variation				
Available via	Can_GeneralTypes.h			

]()

8.2.4 Can_HwHandleType

[SWS_Can_00429][

Name	Can_HwHandleType			
Kind	Туре			
	Basetype Variation			
Derived from	uint16			
	uint8			
Range	Standard	00x0FF	00x0FF	



	Extended	00xFFFF	00xFFFF
Description	Represents the hardware object handles of a CAN hardware unit. For CAN hardware units with more than 255 HW objects use extended range.		
Available via	Can_GeneralTypes.h		

]()

8.2.5 Can_HwType

[SWS_CAN_00496][

[SWS_CAN	1_00496]				
Name	Can_HwType				
Kind	Structure				
	Canld				
	Туре	Can_ldType			
	Comment	Standard/Extended CAN ID of CAN L-PDU			
	Hoh	Hoh			
Elements	Туре	Can_HwHandleType			
	Comment	Comment ID of the corresponding Hardware Object Range			
	ControllerId				
	Туре	uint8			
	Comment	ControllerId provided by CanIf clearly identify the corresponding controller			
Description	This type defines a data structure which clearly provides an Hardware Object Handle including its corresponding CAN Controller and therefore CanDrv as well as the specific CanId.				
Available via	Can_GeneralTypes.h				

]()

8.2.6 Extension to Std_ReturnType

ISWS Can 000391

[
Range	CAN_ BUSY	0x02	transmit request could not be processed because no transmit object was available		



Description	Overlayed return value of Std_ReturnType for CAN driver API Can_Write()
Available via	Can_GeneralTypes.h

J(SRS_BSW_00331)

8.2.7 Can_ErrorStateType

[SWS Can 91003][

LOTTO_Oan_	7440_Cail_91003]			
Name	Can_ErrorStateType			
Kind	Enumeration			
Range	CAN_ERRORSTATE_ ACTIVE		The CAN controller takes fully part in communication.	
	CAN_ERRORSTATE_ PASSIVE		The CAN controller takes part in communication, but does not send active error frames.	
	CAN_ERRORSTATE_ BUSOFF		The CAN controller does not take part in communication.	
Description	Error states of a CAN controller.			
Available via	Can_GeneralTypes.h			

]()

8.2.8 Can_ControllerStateType

[SWS_Can_91013][

<u></u>	[0110_0411_010]				
Name	Can_ControllerStateType				
Kind	Enumeration				
	CAN_CS_UNINIT	0x00	CAN controller state UNINIT.		
Banara	CAN_CS_STARTED 0x01 CAN control		CAN controller state STARTED.		
Range	CAN_CS_STOPPED	0x02	CAN controller state STOPPED.		
	CAN_CS_SLEEP	0x03	CAN controller state SLEEP.		
Description	States that are used by the several ControllerMode functions.				
Available via	Can_GeneralTypes.h				



]()

8.2.9 Can_ErrorType

[SWS_Can_91021][

[SWS_Can_	/S_Can_91021][
Name	Can_ErrorType					
Kind	Enumeration					
	CAN_ERROR_BIT_ MONITORING1	0x01	A 0 was transmitted and a 1 was read back			
	CAN_ERROR_BIT_ MONITORING0	0x02	A 1 was transmitted and a 0 was read back			
	CAN_ERROR_BIT	0x03	The HW reports a CAN bit error but cannot report distinguish between CAN_ERROR_BIT_ MONITORING1 and CAN_ERROR_BIT_ MONITORING0			
	CAN_ERROR_ CHECK_ACK_FAILED	0x04	Acknowledgement check failed			
	CAN_ERROR_ACK_ DELIMITER	0x05	Acknowledgement delimiter check failed			
Range	CAN_ERROR_ ARBITRATION_LOST	0x06	The sender lost in arbitration.			
	CAN_ERROR_ OVERLOAD	0x07	CAN overload detected via an overload frame. Indicates that the receive buffers of a receiver are full.			
	CAN_ERROR_ CHECK_FORM_ FAILED	0x08	Violations of the fixed frame format			
	CAN_ERROR_ CHECK_STUFFING_ FAILED	0x09	Stuffing bits not as expected			
	CAN_ERROR_ CHECK_CRC_FAILED	0xA	CRC failed			
	CAN_ERROR_BUS_ LOCK	0xB	Bus lock (Bus is stuck to dominant level)			
Description	The enumeration represents a superset of CAN Error Types which typical CAN HW is able to report. That means not all CAN HW will be able to support the complete set.					
Available via	Can_GeneralTypes.h					



]()

8.2.10 Can_TimeStampType

[SWS CAN 91029]{DRAFT} [

[SWS_CAN_	_CAN_91029]{DRAFT}			
Name	Can_TimeStampType (draft)			
Kind	Structure			
	nanoseconds			
	Туре	uint32		
Elements	Comment	Nanoseconds part of the time		
Elements	seconds			
	Туре	uint32		
	Comment	Seconds part of the time		
Description	Variables of this type are used to express time stamps based on relative time. Value range: * Seconds: 0 4.294.967.295 s (circa 136 years) * Nanoseconds: 0 999.999.999 ns Tags: atp.Status=draft			
Available via	Can_GeneralTypes.h			

J(SRS_Can_01181)

8.3 Function definitions

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

8.3.1 Services affecting the complete hardware unit

8.3.1.1 Can_Init

[SWS_Can_00223][

Service Name	Can_Init	
Syntax	void Can_Init (



	<pre>const Can_ConfigType* Config)</pre>		
Service ID [hex]	0x00		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Config Pointer to driver configuration.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This function initializes the module.		
Available via	Can.h		

J(SRS_BSW_00358, SRS_BSW_00414)

Symbolic names of the available configuration sets are provided by the configuration description of the Can module. See chapter 10 about configuration description.

[SWS_Can_00174] [If development error detection for the Can module is enabled: The function Can_Init shall raise the error CAN_E_TRANSITION if the driver is not in state CAN_UNINIT.] ()

[SWS_Can_00408] [If development error detection for the Can module is enabled: The function Can_Init shall raise the error CAN_E_TRANSITION if the CAN controllers are not in state UNINIT.] ()

8.3.1.2 Can_GetVersionInfo

[SWS_Can_00224][

Service Name	Can_GetVersionInfo	
Syntax void Can_GetVersionInfo (Std_VersionInfoType* versioninfo)		
Service ID [hex]	0x07	
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	This function returns the version information of this module.		
Available via	Can.h		

]()

[SWS_Can_00177] [If development error detection for the Can module is enabled: The function Can_GetVersionInfo shall raise the error CAN_E_PARAM_POINTER if the parameter versionInfo is a null pointer.] ()

8.3.1.3 Can_Delnit

[SWS Can 91002][

[OWO_Can_91002]		
Service Name	Can_DeInit	
Syntax	<pre>void Can_DeInit (void)</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function de-initializes the module.	
Available via	Can.h	

J(SRS_Can_01166, SRS_BSW_00336)

Note: General behavior and constraints on de-initialization functions are specified by [SWS_BSW_00152], [SWS_BSW_00072], [SWS_BSW_00232], [SWS_BSW_00233]



Caveat: Caller of the Can_DeInit function has to be sure no CAN controller is in the state STARTED

[SWS_Can_91011] [If development error detection for the Can module is enabled: The function Can_Delnit shall raise the error CAN_E_TRANSITION if the driver is not in state CAN_READY.] (SRS_BSW_00369)

[SWS_Can_91012] If development error detection for the Can module is enabled: The function Can_Delnit shall raise the error CAN_E_TRANSITION if any of the CAN controllers is in state STARTED.| (SRS_BSW_00369)

8.3.2 Services affecting one single CAN Controller

8.3.2.1 Can_SetBaudrate

[SWS_CAN_00491][

Service Name	Can_SetBaudrate	
Syntax	<pre>Std_ReturnType Can_SetBaudrate (uint8 Controller, uint16 BaudRateConfigID)</pre>	
Service ID [hex]	0x0f	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Controllers. Non reentrant for the same Controller.	
Parameters (in)	Controller	CAN controller, whose baud rate shall be set
	BaudRateConfig ID	references a baud rate configuration by ID (see CanController BaudRateConfigID)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Service request accepted, setting of (new) baud rate started E_NOT_OK: Service request not accepted
Description	This service shall set the baud rate configuration of the CAN controller. Depending on necessary baud rate modifications the controller might have to reset.	
Available via	Can.h	



There might be several baud rate configurations available. The function Can_SetBaudrate can be used to switch between different configurations. Depending on the old and new baud rate configuration only a subset of parameters may be changed during runtime and a re-initialization of the CAN Controller might be avoidable.

If the call of Can_SetBaudrate will cause a re-initialization of the CAN Controller the CAN controller must be in state STOPPED when this function is called (see SWS_Can_00256 and SWS_Can_00260).

The CAN controller is in state STOPPED after (re-)initialization (see SWS_Can_00259).

[SWS_Can_00492] [If development error detection for the Can module is enabled: The function Can_SetBaudrate shall raise the error CAN_E_UNINIT and return E_NOT_OK if the driver is not yet initialized.] ()

[SWS_Can_00493] If development error detection for the Can module is enabled: The function Can_SetBaudrate shall raise the error CAN_E_PARAM_BAUDRATE and return E_NOT_OK if the parameter BaudRateConfigID has an invalid value. ()

[SWS_Can_00494] [If development error detection for the Can module is enabled the function Can_SetBaudrate shall raise the error CAN_E_PARAM_CONTROLLER and return E_NOT_OK if the parameter Controller is out of range.| ()

[SWS_Can_00500] [If the requested baud rate change can not performed without a re-initialization of the CAN Controller E_NO_OK shall be returned.] ()

8.3.2.2 Can SetControllerMode

[SWS_Can_00230][

Service Name	Can_SetControllerMode	
Syntax	<pre>Std_ReturnType Can_SetControllerMode (uint8 Controller, Can_ControllerStateType Transition)</pre>	
Service ID [hex]	0x03	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	CAN controller for which the status shall be changed
	Transition	Transition value to request new CAN controller state



Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: request accepted E_NOT_OK: request not accepted, a development error occurred
Description	This function performs software triggered state transitions of the CAN controller State machine.	
Available via	Can.h	

I()

[SWS_Can_00017] [The function Can_SetControllerMode shall perform software triggered state transitions of the CAN controller State machine. See also [SRS_SPAL_12169]] (SRS_SPAL_12169, SRS_Can_01053)

[SWS_Can_00384] [Each time the CAN controller state machine is triggered with the state transition value CAN_CS_STARTED, the function Can_SetControllerMode shall re-initialize the CAN controller with the same controller configuration set previously used by functions Can_SetBaudrate or Can_Init.] ()

Refer to <u>SWS_Can_00048</u> for the case of a wakeup event from CAN bus occurred during sleep transition.

[SWS_Can_00294] [The function Can_SetControllerMode shall disable the wake-up interrupt, while checking the wake-up status. | ()

[SWS_Can_00196] [The function Can_SetControllerMode shall enable interrupts that are needed in the new state. | ()

[SWS_Can_00425] [Enabling of CAN interrupts shall not be executed, when CAN interrupts have been disabled by function Can_DisableControllerInterrupts.] ()

[SWS_Can_00197] [The function Can_SetControllerMode shall disable interrupts that are not allowed in the new state.] ()

[SWS_Can_00426] [Disabling of CAN interrupts shall not be executed, when CAN interrupts have been disabled by function Can_DisableControllerInterrupts.] ()

[SWS_Can_00198] If development error detection for the Can module is enabled: if the module is not yet initialized, the function Can_SetControllerMode shall raise development error CAN_E_UNINIT and return E_NOT_OK.] ()



[SWS_Can_00199] [If development error detection for the Can module is enabled: if the parameter <code>Controller</code> is out of range, the function Can_SetControllerMode shall raise development error CAN_E_PARAM_CONTROLLER and return E_NOT_OK.] ()

[SWS_Can_00200] [If development error detection for the Can module is enabled: if an invalid transition has been requested, the function Can_SetControllerMode shall raise the error CAN E TRANSITION and return E NOT OK.] ()

8.3.2.3 Can_DisableControllerInterrupts

[SWS_Can_00231][

Service Name	Can_DisableControllerInterrupts	
Syntax	<pre>void Can_DisableControllerInterrupts (uint8 Controller)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Controller CAN controller for which interrupts shall be disabled.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function disables all interrupts for this CAN controller.	
Available via	Can.h	

J(SRS_BSW_00312)

[SWS_Can_00049] [The function Can_DisableControllerInterrupts shall access the CAN controller registers to disable all interrupts for that CAN controller only, if interrupts for that CAN Controller are enabled. | (SRS_Can_01043)

[SWS_Can_00202] [When Can_DisableControllerInterrupts has been called several times, Can_EnableControllerInterrupts must be called as many times before the interrupts are re-enabled.] () Implementation note:



The function Can_DisableControllerInterrupts can increase a counter on every execution that indicates how many Can_EnableControllerInterrupts need to be called before the interrupts will be enabled (incremental disable).

[SWS_Can_00204] [The Can module shall track all individual enabling and disabling of interrupts in other functions (i.e. Can_SetControllerMode), so that the correct interrupt enable state can be restored.] () Implementation example:

- in 'interrupts enabled mode': For each interrupt state change does not only modify the interrupt enable bit, but also a software flag.
- in 'interrupts disabled mode': only the software flag is modified.
- Can_DisableControllerInterrupts and Can_EnableControllerInterrupts do not modify the software flags.
- Can_EnableControllerInterrupts reads the software flags to re-enable the correct interrupts.

[SWS_Can_00205] [If development error detection for the Can module is enabled: The function Can_DisableControllerInterrupts shall raise the error CAN_E_UNINIT if the driver not yet initialized.] ()

[SWS_Can_00206] [If development error detection for the Can module is enabled: The function Can_DisableControllerInterrupts shall raise the error CAN_E_PARAM_CONTROLLER if the parameter Controller is out of range.] ()

8.3.2.4 Can_EnableControllerInterrupts

[SWS_Can_00232][

Service Name	Can_EnableControllerInterrupts	
Syntax	<pre>void Can_EnableControllerInterrupts (uint8 Controller)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Controller	CAN controller for which interrupts shall be re-enabled
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function enables all allowed interrupts.	
Available via	Can.h	



|(SRS_BSW_00312)

[SWS_Can_00050] [The function Can_EnableControllerInterrupts shall enable all interrupts that must be enabled according the current software status.] (SRS_Can_01043)

SWS Can 00202 applies to this function.

[SWS_Can_00208] [The function Can_EnableControllerInterrupts shall perform no action when Can_DisableControllerInterrupts has not been called before.] () See also implementation example for Can_DisableControllerInterrupts.

[SWS_Can_00209] [If development error detection for the Can module is enabled: The function Can_EnableControllerInterrupts shall raise the error CAN_E_UNINIT if the driver not yet initialized.| ()

[SWS_Can_00210] [If development error detection for the Can module is enabled: The function Can_EnableControllerInterrupts shall raise the error CAN_E_PARAM_CONTROLLER if the parameter Controller is out of range.] ()

8.3.2.5 Can_CheckWakeup

[SWS Can 00360][

[0110_0an_00000]		
Service Name	Can_CheckWakeup	
Syntax	<pre>Std_ReturnType Can_CheckWakeup (uint8 Controller)</pre>	
Service ID [hex]	0x0b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	Controller to be checked for a wakeup.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: API call has been accepted E_NOT_OK: API call has not been accepted
Description	This function checks if a wakeup has occurred for the given controller.	
Available via	Can.h	



[SWS_Can_00361] [The function Can_CheckWakeup shall check if the requested CAN controller has detected a wakeup. If a wakeup event was successfully detected, reporting shall be done to EcuM via API EcuM_SetWakeupEvent.] ()

[SWS_Can_00362] If development error detection for the Can module is enabled: The function Can_CheckWakeup shall raise the error CAN_E_UNINIT if the driver is not yet initialized.] ()

[SWS_Can_00363] [If development error detection for the Can module is enabled: The function Can_CheckWakeup shall raise the error CAN_E_PARAM_CONTROLLER if the parameter Controller is out of range.] ()

8.3.2.6 Can_GetControllerErrorState

[SWS_Can_91004][

[3W3_Cail_91004]			
Service Name	Can_GetControllerErrorState		
Syntax	<pre>Std_ReturnType Can_GetControllerErrorState (uint8 ControllerId, Can_ErrorStateType* ErrorStatePtr)</pre>		
Service ID [hex]	0x11		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant for the same ControllerId		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller, which is requested for ErrorState.	
Parameters (inout)	None		
Parameters (out)	ErrorStatePtr	Pointer to a memory location, where the error state of the CAN controller will be stored.	
Return value	Std_Return- Type	E_OK: Error state request has been accepted. E_NOT_OK: Error state request has not been accepted.	
Description	This service obtains the error state of the CAN controller.		
Available via	Can.h		

]()

[SWS_Can_91005] [If development error detection for the Can module is enabled: if the module is not yet initialized, the function Can_GetControllerErrorState shall raise development error CAN_E_UNINIT and return E_NOT_OK.] (SRS_BSW_00406, SRS_BSW_00416)



[SWS_Can_91006] [If development error detection for the Can module is enabled: if the parameter ControllerId is out of range, the function Can_GetControllerErrorState shall raise development error CAN_E_PARAM_CONTROLLER and return E_NOT_OK.| (SRS_BSW_00323)

[SWS_Can_91007] [If development error detection for the Can module is enabled: if the parameter ErrorStatePtr is a null pointer, the function Can_GetControllerErrorState shall raise development error CAN_E_PARAM_POINTER and return E_NOT_OK.] (SRS_BSW_00323)

[SWS_Can_91008] [When the API Can_GetControllerErrorState() is called with Controller Id as input parameter then Can driver shall read the error state register of Can Controller and shall return the error status to upper layer.] (SRS_Can_01167)

8.3.2.7 Can_GetControllerMode

ISWS Can 910141[

[3w3_Cail_91014]		
Service Name	Can_GetControllerMode	
Syntax	<pre>Std_ReturnType Can_GetControllerMode (uint8 Controller, Can_ControllerStateType* ControllerModePtr)</pre>	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	CAN controller for which the status shall be requested.
Parameters (inout)	None	
Parameters (out)	ControllerMode Ptr	Pointer to a memory location, where the current mode of the CAN controller will be stored.
Return value	Std_Return- Type	E_OK: Controller mode request has been accepted. E_NOT_OK: Controller mode request has not been accepted.
Description	This service reports about the current status of the requested CAN controller.	
Available via	Can.h	



[SWS_Can_91015] [The service Can_GetControllerMode shall return the mode of the requested CAN controller. |

[SWS_Can_91016] [If development error detection for the Can module is enabled: The function Can_GetControllerMode shall raise the error CAN_E_UNINIT and return

E_NOT_OK if the driver is not yet initialized.] (SRS_BSW_00406,SRS_BSW_00416)

[SWS_Can_91017] [If parameter Controller of Can_GetControllerMode() has an invalid value, the CanDrv shall report development error code CAN_E_PARAM_CONTROLLER to the Det_ReportError service of the DET.] (SRS_BSW_00323)

[SWS_Can_91018] [If parameter ControllerModePtr of Can_GetControllerMode() has an null pointer, the CanDrv shall report development error code CAN_E_PARAM_POINTER to the Det_ReportError service of the DET.] (SRS_BSW_00323)

8.3.2.8 Can_GetControllerRxErrorCounter

[SWS_Can_00511][

Service Name	Can_GetControllerRxErrorCounter			
Syntax	<pre>Std_ReturnType Can_GetControllerRxErrorCounter (uint8 ControllerId, uint8* RxErrorCounterPtr)</pre>			
Service ID [hex]	0x30			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant for the same ControllerId			
Parameters (in)	ControllerId CAN controller, whose current Rx error counter shall be acquired.			
Parameters (inout)	None			
Parameters (out)	RxErrorCounter Pointer to a memory location, where the current Rx error counter of the CAN controller will be stored.			
Return value	Std_ReturnType E_OK: Rx error counter available. E_NOT_OK: Wrong ControllerId, or Rx error counter not available.			



Description	Returns the Rx error counter for a CAN controller. This value might not be available for all CAN controllers, in which case E_NOT_OK would be returned. Please note that the value of the counter might not be correct at the moment the API returns it, because the Rx counter is handled asynchronously in hardware. Applications should not trust this value for any assumption about the current bus state.
Available via	Can.h

|()

[SWS_Can_00512] [If development error detection for the Can module is enabled: if the module is not yet initialized, the function Can_GetControllerRxErrorCounter shall raise development error CAN_E_UNINIT and return E_NOT_OK.] (SRS_BSW_00406)

[SWS_Can_00513] [If development error detection for the Can module is enabled: if the parameter ControllerId is out of range, the function Can_GetControllerRxErrorCounter shall raise development error CAN E PARAM CONTROLLER and return E NOT OK. I (SRS BSW 00323)

[SWS_Can_00514] [If development error detection for the Can module is enabled: if the parameter RxErrorCounterPtr is a null pointer, the function Can_GetControllerRxErrorCounter shall raise development error CAN_E_PARAM_POINTER and return E_NOT_OK. | (SRS_BSW_00323)

[SWS_Can_00515] [When the API Can_GetControllerRxErrorCounter is called with Controller Id as input parameter then Can driver shall read the Rx error counter register of Can Controller and shall return the Rx error count to upper layer.] (SRS_Can_01170)

8.3.2.9 Can GetControllerTxErrorCounter

[SWS_Can_00516][

Service Name	Can_GetControllerTxErrorCounter
Syntax	<pre>Std_ReturnType Can_GetControllerTxErrorCounter (uint8 ControllerId, uint8* TxErrorCounterPtr)</pre>
Service ID [hex]	0x31
Sync/Async	Synchronous



Reentrancy	Non Reentrant for the same ControllerId		
Parameters (in)	ControllerId	CAN controller, whose current Tx error counter shall be acquired.	
Parameters (inout)	None		
Parameters (out)	TxErrorCounter Ptr Pointer to a memory location, where the current Tx error counter of the CAN controller will be stored.		
Return value	Std_ReturnType		
Description	Returns the Tx error counter for a CAN controller. This value might not be available for all CAN controllers, in which case E_NOT_OK would be returned. Please note that the value of the counter might not be correct at the moment the API returns it, because the Tx counter is handled asynchronously in hardware. Applications should not trust this value for any assumption about the current bus state.		
Available via	Can.h		

I()

[SWS_Can_00517] [If development error detection for the Can module is enabled: if the module is not yet initialized, the function Can_GetControllerTxErrorCounter shall raise development error CAN_E_UNINIT and return E_NOT_OK.] (SRS_BSW_00406)

[SWS_Can_00518] [If development error detection for the Can module is enabled: if the parameter ControllerId is out of range, the function Can_GetControllerTxErrorCounter shall raise development error CAN_E_PARAM_CONTROLLER and return E_NOT_OK. | (SRS_BSW_00323)

[SWS_Can_00519] [If development error detection for the Can module is enabled: if the parameter TxErrorCounterPtr is a null pointer, the function Can_GetControllerTxErrorCounter shall raise development error CAN_E_PARAM_POINTER and return E_NOT_OK.] (SRS_BSW_00323)

[SWS_Can_00520] [When the API Can_GetControllerTxErrorCounter is called with Controller Id as input parameter then Can driver shall read the Tx error counter register of Can Controller and shall return the Tx error count to upper layer.] (SRS_Can_01170)

8.3.2.10 Can GetCurrentTime

[SWS_CAN_91026]{DRAFT} [



Service Name	Can_GetCurrentTime (d	Can_GetCurrentTime (draft)		
Syntax	<pre>Std_ReturnType Can_GetCurrentTime (uint8 ControllerId, Can_TimeStampType* timeStampPtr)</pre>			
Service ID [hex]	0x32			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	ControllerId Index of the addresses CAN controller.			
Parameters (inout)	None			
Parameters (out)	timeStampPtr current time stamp			
Return value	Std_ReturnType			
Description	Returns a time value out of the HW registers according to the capability of the HW Important Note: Can_GetCurrentTime may be called within an exclusive area. Tags: atp.Status=draft			
Available via	Can.h			

(SRS_Can_01181)

[SWS_Can_00521] {DRAFT} [

If development error detection is enabled: the function shall check that the service Can_Init was previously called. If the check fails, the function shall raise the development error CAN_E_UNINIT. I()

[SWS_CAN_00522] {DRAFT} [

If development error detection is enabled: the function shall check the parameter ControllerId for being valid. If the check fails, the function shall raise the development error CAN_E_PARAM_CONTROLLER. J()

[SWS Can 00523] {DRAFT} [

If development error detection is enabled: the function shall check the parameter timeStampPtr for being valid. If the check fails, the function shall raise the development error CAN_E_PARAM_POINTER.I()

[SWS_Can_00524] {DRAFT} [

The function shall be pre-compile time configurable On/Off by the configuration parameter: CanGlobalTimeSupport.]()



8.3.2.11 Can_EnableEgressTimeStamp

[SWS_CAN_91025]{DRAFT} [

[SWS_CAN_S	1	1(5.00.)		
Service Name	Can_EnableEgressTimeStamp (draft)			
Syntax		<pre>void Can_EnableEgressTimeStamp (Can_HwHandleType Hth)</pre>		
Service ID [hex]	0x33	0x33		
Sync/Async	Synch	nronous		
Reentrancy	Non F	Non Reentrant		
Parameters (in)	Hth	information which HW-transmit handle shall be used for enabling the time stamp. Note: This is the smallest granularity which can be added for enabling the timestamp, at HTH level, without affecting the performance.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Activates egress time stamping on a dedicated HTH. Some HW does store once the egress time stamp marker and some HW needs it always before transmission. There will be no "disable" functionality, due to the fact, that the message type is always "time stamped" by network design. Tags: atp.Status=draft			
Available via	Can.h	1		

(SRS_Can_01181)

[SWS_Can_00525] {DRAFT} [

If development error detection is enabled: the function shall check that the service Can_Init was previously called. If the check fails, the function shall raise the development error CAN_E_UNINIT. I()

[SWS_Can_00526] {DRAFT} [If development error detection for the Can module is enabled: The function Can_Write shall raise the error CAN_E_PARAM_HANDLE and shall return E_NOT_OK if the parameter Hth is not a configured Hardware Transmit Handle.] ()

[SWS_Can_00527] {DRAFT} [



The function shall be pre compile time configurable On/Off by the configuration parameter: CanGlobalTimeSupport.]()

[SWS_Can_00528] {DRAFT} [

Caveat: The function requires previous controller initialization (Can_Init). J()

8.3.2.12 Can_GetEgressTimeStamp

[SWS CAN 91027]{DRAFT} [

Service Name	Can_GetEgressTi	Can_GetEgressTimeStamp (draft)		
Syntax	Std_ReturnType Can_GetEgressTimeStamp (PduIdType TxPduId, Can_HwHandleType Hth, Can_TimeStampType* timeStampPtr)			
Service ID [hex]	0x34	0x34		
Sync/Async	Synchronous			
Reentrancy	Non Reentrant for the same TxPduld.			
Parameters (in)	TxPduld	L-PDU handle of CAN L-PDU for which the time stamp shall be returned.		
Farameters (III)	Hth	HW-transmit handle for which the egress timestamp shall be retrieved		
Parameters (inout)	None			
Parameters (out)	timeStampPtr current time stamp			
Return value	Std_ReturnType	E_OK: success E_NOT_OK: failed to read time stamp.		
Description	Reads back the egress time stamp on a dedicated message object. It needs to be called within the TxConfirmation() function. Tags: atp.Status=draft			
Available via	Can.h			

J(SRS_Can_01181)

[SWS_Can_00529] {DRAFT} [

If development error detection is enabled: the function shall check that the service Can_Init was previously called. If the check fails, the function shall raise the development error CAN_E_UNINIT. I()



[SWS_Can_00530] {DRAFT} [

If development error detection is enabled: the function shall check the parameter TxPduId for being valid. If the check fails, the function shall raise the development error CAN_E_PARAM_LPDU. I()

[SWS_Can_00531] {DRAFT} [If development error detection for the Can module is enabled: The function Can_GetEgressTimeStamp shall raise the error CAN_E_PARAM_HANDLE and shall return E_NOT_OK if the parameter Hth is not a configured Hardware Transmit Handle.] ()

[SWS_Can_00532] {DRAFT} [

If development error detection is enabled: the function shall check the parameter timeStampPtr for being valid. If the check fails, the function shall raise the development error CAN_E_PARAM_POINTER. J()

[SWS_Can_00533] {DRAFT} [

The function shall be pre-compile time configurable On/Off by the configuration parameter: CanGlobalTimeSupport. (()

[SWS_Can_00534] [

Caveat: The function requires previous controller initialization (Can_Init). |()

8.3.2.13 Can_GetIngressTimeStamp

[SWS_CAN_91028]{DRAFT} [

Service Name	Can_GetIngressTimeStamp (draft)			
Syntax	<pre>Std_ReturnType Can_GetIngressTimeStamp (Can_HwHandleType Hrh, Can_TimeStampType* timeStampPtr)</pre>			
Service ID [hex]	0x35	0x35		
Sync/Async	Synchronous			
Reentrancy	Non Reentrant for the same Hrh, Reentrant for different Hrh			
Parameters (in)	Hrh HW-receive handle for which the ingress timestamp shall be retrieved			
Parameters (inout)	None			
Parameters (out)	timeStampPtr current time stamp			
Return value	Std_ReturnType			



Description	Reads back the ingress time stamp on a dedicated message object. It needs to be called within the RxIndication() function. Tags: atp.Status=draft
Available via	Can.h

(SRS_Can_01181)

[SWS Can 00535] {DRAFT} [

If development error detection is enabled: the function shall check that the service Can_Init was previously called. If the check fails, the function shall raise the development error CAN_E_UNINIT.|()

[SWS_Can_00536] {DRAFT} [If development error detection for the Can module is enabled: The function Can_GetIngressTimeStamp shall raise the error CAN_E_PARAM_HANDLE and shall return E_NOT_OK if the parameter <code>Hrh</code> is not a configured Hardware Receive Handle.] ()

[SWS_Can_00537] {DRAFT} [

If development error detection is enabled: the function shall check the parameter timeStampPtr for being valid. If the check fails, the function shall raise the development error CAN E PARAM POINTER.I()

[SWS_Can_00538] {DRAFT} [

The function shall be pre-compile time configurable On/Off by the configuration parameter: CanGlobalTimeSupport. (()

[SWS_Can_00539] {DRAFT} [

Caveat: The function requires previous controller initialization (Can Init). (()

8.3.3 Services affecting a Hardware Handle

8.3.3.1 Can Write

[SWS_Can_00233][

Service Name	Can_Write
Syntax	<pre>Std_ReturnType Can_Write (Can_HwHandleType Hth, const Can_PduType* PduInfo)</pre>
Service ID [hex]	0x06



Sync/Async	Synchronous		
Reentrancy	Reentrant (thread-safe)	
Parameters (in)	Hth	information which HW-transmit handle shall be used for transmit. Implicitly this is also the information about the controller to use because the Hth numbers are unique inside one hardware unit.	
	PduInfo	Pointer to SDU user memory, Data Length and Identifier.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std Return- Type E_OK: Write command has been accepted E_NOT_OK: development error occurred CAN_BUSY: No TX hardware buffer available or pre-emptive call of Can_Write that can't be implemented re-entrant (see Can_ReturnType)		
Description	This function is called by Canlf to pass a CAN message to CanDrv for transmission.		
Available via	Can.h		

J(SRS_BSW_00312)

The function Can_Write first checks if the hardware transmit object that is identified by the HTH is free and if another Can_Write is ongoing for the same HTH.

[SWS_Can_00212] [The function Can_Write shall perform following actions if the hardware transmit object is free:

- The mutex for that HTH is set to 'signaled'
- The ID, Data Length and SDU are put in a format appropriate for the hardware (if necessary) and copied in the appropriate hardware registers/buffers.
- All necessary control operations to initiate the transmit are done
- The mutex for that HTH is released
- The function returns with E_OKI (SRS_Can_01049)

[SWS_Can_00213] [The function Can_Write shall perform no actions if the hardware transmit object is busy with another transmit request for an L-PDU:

- 1. The transmission of the other L-PDU shall not be cancelled and the function Can_Write is left without any actions.
 - 2. The function Can Write shall return CAN BUSY. (SRS Can 01049).

[SWS_Can_00214] [The function Can_Write shall return CAN_BUSY if a preemptive call of Can_Write has been issued, that could not be handled reentrant (i.e. a call with the same HTH).] (SRS_BSW_00312, SRS_Can_01049)



[SWS_Can_00275] [The function Can_Write shall be non-blocking.| ()

[SWS_Can_00216] [If development error detection for the Can module is enabled: The function Can_Write shall raise the error CAN_E_UNINIT and shall return E_NOT_OK if the driver is not yet initialized.] ()

[SWS_Can_00217] If development error detection for the Can module is enabled: The function Can_Write shall raise the error CAN_E_PARAM_HANDLE and shall return E_NOT_OK if the parameter Hth is not a configured Hardware Transmit Handle.] ()

[SWS_Can_00218] [The function Can_Write shall return E_NOT_OK and if development error detection for the CAN module is enabled shall raise the error CAN_E_PARAM_DATA_LENGTH:

- If the length is more than 64 byte.
- If the length is more than 8 byte and the CAN controller is not in CAN FD mode (no CanControllerFdBaudrateConfig).
- If the length is more than 8 byte and the CAN controller is in CAN FD mode (valid CanControllerFdBaudrateConfig), but the CAN FD flag in Can_PduType->id is not set (refer Can_IdType).| (SRS_Can_01005)

[SWS_Can_00219] [If development error detection for CanDrv is enabled: Can_Write() shall raise CAN_E_PARAM_POINTER and shall return E_NOT_OK if the parameter PduInfo is a null pointer.] ()

[SWS_Can_00503] [Can_Write() shall accept a null pointer as SDU (Can_PduType.Can_SduPtrType = NULL) if the trigger transmit API is enabled for this hardware object (CanTriggerTransmitEnable = TRUE).]()

[SWS_Can_00504] [If the trigger transmit API is enabled for the hardware object, Can_Write() shall interpret a null pointer as SDU (Can_PduType.Can_SduPtrType = NULL) as request for using the trigger transmit interface. If so and the hardware object is free, Can_Write() shall call CanIf_TriggerTransmit() with the maximum size of the message buffer to acquire the PDU's data.] ()

Note: Using the message buffer size allows for late changes of the PDU size, e.g. if a container PDU receives another contained PDU between the call to Can_Write() and the call of CanIf_TriggerTransmit().

[SWS_Can_00505] [If development error detection for CanDrv is enabled:

Can_Write() shall raise CAN_E_PARAM_POINTER and shall return E_NOT_OK if the trigger transmit API is disabled for this hardware object (CanTriggerTransmitEnable = FALSE) and the SDU pointer inside PduInfo is a null pointer.] ()



[SWS_Can_00506] [Can_Write() shall return E_NOT_OK if the trigger transmit API (CanIf_TriggerTransmit()) returns E_NOT_OK.] (SRS_BSW_00449, SRS_BSW_00357, SRS_BSW_00369, SRS_Can_01130)

[SWS_Can_00486] [The CAN Frame has to be sent according to the two most significant bits of Can_PduType->id. The CAN FD frame bit is only evaluated if CAN Controller is in CAN FD mode (valid CanControllerFdBaudrateConfig).] ()

[SWS_Can_00502] [If PduInfo->SduLength does not match possible DLC values CanDrv shall use the next higher valid DLC for transmission with initialization of unused bytes to the value of the corresponding CanFdPaddingValue (see ECUC_Can_00485).] (SRS_Can_01160)

8.4 Call-back notifications

This chapter lists all functions provided by the Can module to lower layer modules. The lower layer module of Can module is the SPI module. The SPI module, which is part of the MCAL, may used to exchange data between the microcontroller and an external CAN controller.

The Can module does not provide callback functions. Only synchronous MCAL API may used to access external CAN controllers.

8.4.1 Call-out function

The AUTOSAR CAN module supports optional L-PDU callouts on every reception of a L-PDU.

[SWS_Can_00443][

Service Name	<lpdu_calloutname></lpdu_calloutname>	
Syntax	<pre>boolean <lpdu_calloutname> (uint8 Hrh, Can_IdType CanId, uint8 CanDataLegth, const uint8* CanSduPtr)</lpdu_calloutname></pre>	
Service ID [hex]	0x20	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
	Hrh	
Parameters (in)	Canld	
	CanDataLegth	



	CanSduPtr	
Parameters (inout)	None	
Parameters (out)	None	
Return value	boolean	
Description	escription	
Available via	Can_Externals.h	

J() where <LPDU_CalloutName> has to be substituted with the concrete L-PDU callout name which is configurable, see ECUC_Can_00434.

[SWS_Can_00444] [If the L-PDU callout returns false, the L-PDU shall not be processed any further.] ()

8.4.2 Enabling/Disabling wakeup notification

[SWS_Can_00445] [Can driver shall use the following APIs provided by Icu driver, to enable and disable the wakeup event notification:

- Icu EnableNotification
- Icu DisableNotification]()

[SWS_Can_00446] [lcu_EnableNotification shall be called when "external" Can controllers have been transitioned to SLEEP state. | ()

[SWS_Can_00447] [lcu_DisableNotification shall be called when "external" Can controllers have been transitioned to STOPPED state. | ()

8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non-reentrant.

[SWS_Can_00110] There is no requirement regarding the execution order of the CAN main processing functions.] (SRS_BSW_00428)

8.5.1.1 Can_MainFunction_Write

[SWS_Can_00225][



Service Name	Can_MainFunction_Write		
Syntax	<pre>void Can_MainFunction_Write (void)</pre>		
Service ID [hex]	0x01		
Description	This function performs the polling of TX confirmation when CAN_TX_PROCESSING is set to POLLING.		
Available via	SchM_Can.h		

]()

[SWS_Can_00031] [The function Can_MainFunction_Write shall perform the polling of TX confirmation when CanTxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.] (SRS_BSW_00432, SRS_BSW_00373, SRS_SPAL_00157)

[SWS_Can_00178] [The Can module may implement the function Can_MainFunction_Write as empty define in case no polling at all is used.] ()

[SWS_Can_00441] If more than one main function period is configured by CanMainFunctionRWPeriods (see ECUC_Can_00437), the name of the Can_MainFunction_Write() functions shall be

Can_MainFunction_Write_<CanMainFunctionRWPeriods.ShortName>()
 for each CanMainFunctionRWPeriods that is referenced by at least one TRANSMIT CanHardwareObject (see ECUC_Can_00438). | ()

8.5.1.2 Can_MainFunction_Read

[SWS Can 00226][

<u> </u>			
Service Name	Can_MainFunction_Read		
Syntax	<pre>void Can_MainFunction_Read (void)</pre>		
Service ID [hex]	0x08		
Description	This function performs the polling of RX indications when CAN_RX_PROCESSING is set to POLLING.		
Available via	SchM_Can.h		



]()

[SWS_Can_00108] [The function Can_MainFunction_Read shall perform the polling of RX indications when CanRxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.] (SRS_BSW_00432, SRS_SPAL_00157)

[SWS_Can_00180] [The Can module may implement the function Can_MainFunction_Read as empty define in case no polling at all is used.| ()

[SWS_Can_00442] If more than one main function period is configured by CanMainFunctionRWPeriods (see ECUC_Can_00437), the name of the Can_MainFunction_Read() functions shall be

Can_MainFunction_Read_<CanMainFunctionRWPeriods.ShortName>()
 for each CanMainFunctionRWPeriods that is referenced by at least one RECEIVE CanHardwareObject (see ECUC_Can_00438). | ()

8.5.1.3 Can MainFunction BusOff

ISWS Can 002271[

Service Name	Can_MainFunction_BusOff		
Syntax	<pre>void Can_MainFunction_BusOff (void)</pre>		
Service ID [hex]	0x09		
Description	This function performs the polling of bus-off events that are configured statically as 'to be polled'.		
Available via	SchM_Can.h		

]()

[SWS_Can_00109] [The function Can_MainFunction_BusOff shall perform the polling of bus-off events that are configured statically as 'to be polled'.] () (SRS_BSW_00432, SRS_SPAL_00157)

[SWS_Can_00183] [The Can module may implement the function Can_MainFunction_BusOff as empty define in case no polling at all is used.] ()



8.5.1.4 Can_MainFunction_Wakeup

[SWS Can 00228][

[0110_0an_00			
Service Name	Can_MainFunction_Wakeup		
Syntax	<pre>void Can_MainFunction_Wakeup (void)</pre>		
Service ID [hex]	0x0a		
Description	This function performs the polling of wake-up events that are configured statically as 'to be polled'.		
Available via	SchM_Can.h		

(()

[SWS_Can_00112] [The function Can_MainFunction_Wakeup shall perform the polling of wake-up events that are configured statically as 'to be polled'.] (SRS_BSW_00432, SRS_SPAL_00157)

[SWS_Can_00185] [The Can module may implement the function Can_MainFunction_Wakeup as empty define in case no polling at all is used.] ()

8.5.1.5 Can_MainFunction_Mode

[SWS_Can_00368][

Service Name	Can_MainFunction_Mode		
Syntax	<pre>void Can_MainFunction_Mode (void)</pre>		
Service ID [hex]	0x0c		
Description	This function performs the polling of CAN controller mode transitions.		
Available via	SchM_Can.h		

()

[SWS_Can_00369] [The function Can_MainFunction_Mode shall implement the polling of CAN status register flags to detect transition of CAN Controller state. Compare to chapter 7.3.2.] ()



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. All callback functions that are called by the Can module are implemented in the CanIf module. These callback functions are not configurable.

[SWS_Can_00234][

API Function Header Description		Description	
Airranoton	File	Description	
CanIf_Controller- BusOff	CanIf_ Can.h	This service indicates a Controller BusOff event referring to the corresponding CAN Controller with the abstract CanIf ControllerId.	
Canlf_Controller- ModeIndication	CanIf_ Can.h	This service indicates a controller state transition referring to the corresponding CAN controller with the abstract CanIf ControllerId.	
CanIf_RxIndication	CanIf_ Can.h	This service indicates a successful reception of a received CAN Rx L-PDU to the CanIf after passing all filters and validation checks.	
CanIf_Tx- Confirmation	CanIf_ Can.h	This service confirms a previously successfully processed transmission of a CAN TxPDU.	
Det_Report- RuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.	
GetCounterValue	Os.h	This service reads the current count value of a counter (returning either the hardware timer ticks if counter is driven by hardware or the software ticks when user drives counter).	

[(SRS_Can_01055)

8.6.2 Optional Interfaces

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

[SWS Can 00235][

[
API Function	Header File	Description	
CanIf Controller- ErrorState-	CanIf_ Can.h	The function derives the ErrorCounterTreshold from RxErrorCounter/ Tx ErrorCounter values and reports it to the IdsM as security event CANIF_ SEV_ERRORSTATE_PASSIVE to the IdsM. It also prepares the context	



Passive		data for the respective security event.		
CanIf_Error- Notification	CanIf_ Can.h	The function shall derive the bus error source rx or tx from the parameter CanError and report the bus error as security event CANIF_SEV_TX_ ERROR_DETECTED or CANIF_SEV_RX_ERROR_DETECTED. It also prepares the context data for the respective security event.		
CanIf_Trigger- Transmit	Canlf.h	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.		
Det_Report- Error	Det.h	Service to report development errors.		
EcuM_Check- Wakeup	EcuM.h	This function can be called to check the given wakeup sources. It will pass the argument to the integrator function EcuM_CheckWakeupHook. It can also be called by the ISR of a wakeup source to set up the PLL and check other wakeup sources that may be connected to the same interrupt.		
EcuM_Set- WakeupEvent	EcuM.h	Sets the wakeup event.		
Icu_Disable- Notification	lcu.h	This function disables the notification of a channel.		
Icu_Enable- Notification	lcu.h	This function enables the notification on the given channel.		

J(SRS_SPAL_12056, SRS_Can_01054)

8.6.3 Configurable interfaces

There is no configurable target for the Can module. The Can module always reports to CanIf module.



9 Sequence diagrams

9.1 Interaction between Can and Canlf module

For sequence diagrams see the Canlf module Specification [5]. There are described the sequences for Transmission, Reception and Error Handling.

9.2 Wakeup sequence

For Wakeup sequence diagrams refer to Specification of ECU State Manager [7].



10 Configuration specification

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 Can module.

Chapter 10.3 specifies published information of the Can module.

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. The described parameters are input for the Can module configurator.

[SWS_Can_00022] [The code configuration of the Can module is CAN controller specific. If the CAN controller is sited on-chip, the code generation tool for the Can module is μ Controller specific. If the CAN controller is an external device, the generation tool must not be μ Controller specific.] (SRS_BSW_00159)

[SWS_Can_00024] [The valid values that can be configured are hardware dependent. Therefore the rules and constraints can't be given in the standard. The configuration tool is responsible to do a static configuration checking, also regarding dependencies between modules (i.e. Port driver, MCU driver etc.)] (SRS_BSW_00167, SRS_SPAL_12463)

[SWS_Can_00507] \(\text{ The Can Driver module shall reject configurations with partition mappings which are not supported by the implementation. \(\) ()



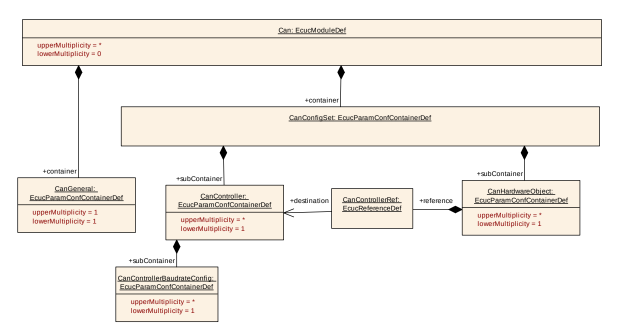


Figure 10-1: Can Module Configuration Layout



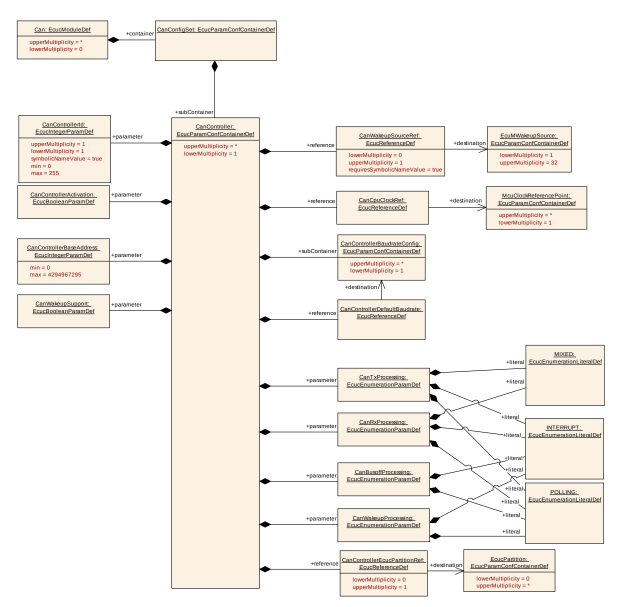


Figure 10-2: Can Controller Configuration Layout



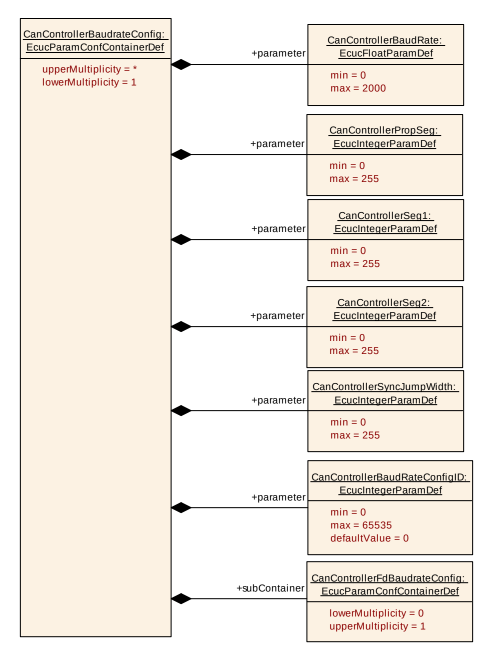


Figure 10-3: Can Controller Baud Rate Configuration Layout



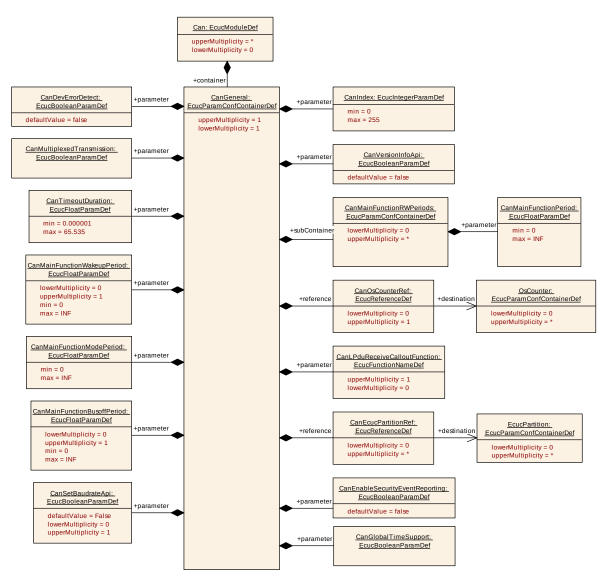


Figure 10-4: Can General Configuration Layout



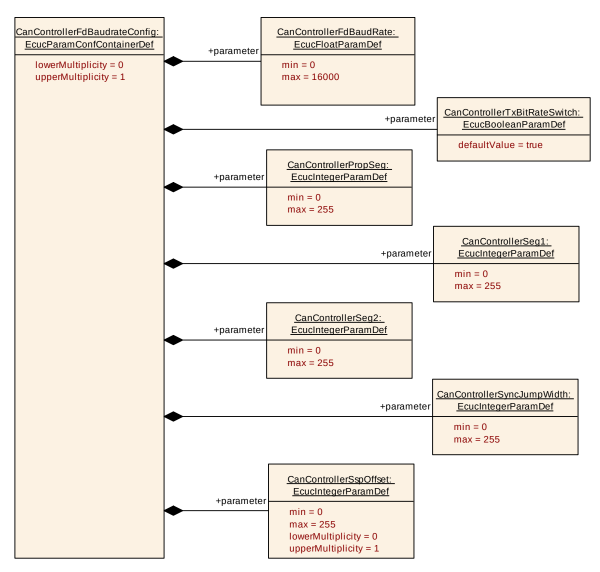


Figure 10-5: CanControllerFdBaudrateConfig



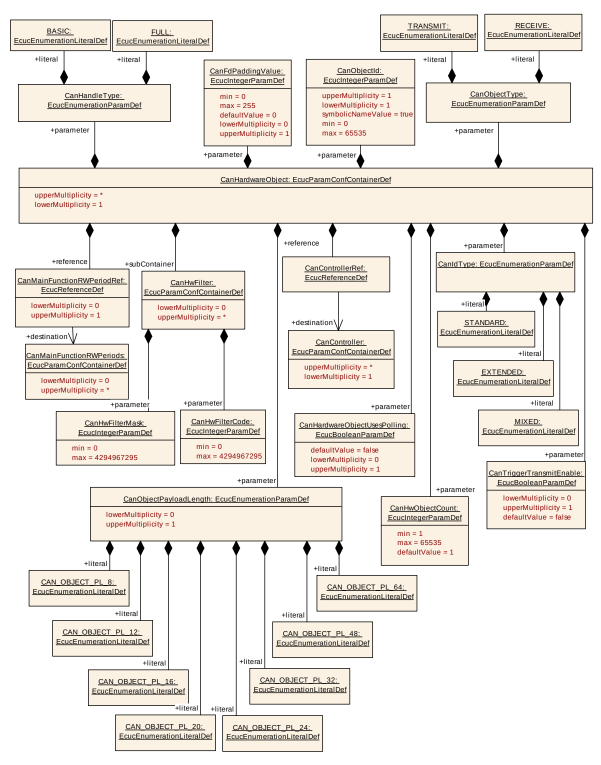


Figure 10-6: Can Hardware Object Configuration Layout



10.2.1 Can

SWS Item	ECUC_Can_00489:
Module Name	Can
Module Description	This container holds the configuration of a single CAN Driver.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR Can module.	
CanGeneral		This container contains the parameters related each CAN Driver Unit.	

10.2.2 CanGeneral

SWS Item	ECUC_Can_00497:
Container Name	CanGeneral
Parent Container	Can
Description	This container contains the parameters related each CAN Driver Unit.
Configuration Parameters	

SWS Item	ECUC_Can_00064:			
Name	CanDevErrorDetect			
Parent Container	CanGeneral			
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_Can_00496:			
Name	CanEnableSecurityEventReporting			
Parent Container	CanGeneral			
·	Switches the reporting of security events to the IdsM: - true: reporting is enabled false: reporting is disabled. Tags: atp.Status=draft			
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: ECU			

SWS Item	ECUC_Can_00498:			
Name	CanGlobalTimeSupport	CanGlobalTimeSupport		
Parent Container	CanGeneral			
Description	Enables/Disables the Global Time APIs used when hardware timestamping is supported by CAN controller.			
	Tags: atp.Status=draft			
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_Can_00320 :			
Name	CanIndex			
Parent Container	CanGeneral			
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Can_00434 :			
Name	CanLPduReceiveCalloutFunction			
Parent Container	CanGeneral			
Description	This parameter defines the existence and the name of a callout function that is called after a successful reception of a received CAN Rx L-PDU. If this parameter is omitted no callout shall take place.			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
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	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Can_00355 :		
Name	CanMainFunctionBusoffPeriod		
Parent Container	CanGeneral		
Description	This parameter describes the period for cyclic call to		
Multiplicity	Can_MainFunction_Busoff.	Unit is	s seconds.
Multiplicity	01		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value	- -		
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	Χ	All Variants
	Link time		
	Post-build time	-	
Scope / Dependency			

SWS Item	ECUC_Can_00376 :			
Name	CanMainFunctionModePerio	CanMainFunctionModePeriod		
Parent Container	CanGeneral			
Description	This parameter describes the			
	Can_MainFunction_Mode. U	init is	seconds.	
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range]0 INF[
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

SWS Item	ECUC_Can_00357:		
Name	CanMainFunctionWakeupPeriod		
Parent Container	CanGeneral		
Description	This parameter describes the period for cyclic call to Can_MainFunction_Wakeup. Unit is seconds.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range]0 INF[



Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	X	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency			

SWS Item	ECUC_Can_00095 :			
Name		CanMultiplexedTransmission		
Parent Container	CanGeneral			
Description	Specifies if multiplexed trans	missi	on shall be supported.ON or OFF	
Multiplicity	1			
Type	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: ECU dependency: CAN Hardware Unit supports multiplexed transmission			

SWS Item	ECUC_Can_00482 :				
Name	CanSetBaudrateApi	CanSetBaudrateApi			
Parent Container	CanGeneral				
Description	The support of the Can_SetBaudrate API is optional. If this parameter is set to true the Can_SetBaudrate API shall be supported. Otherwise the API is not supported.				
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: ECU				

SWS Item	ECUC_Can_00113 :
Name	CanTimeoutDuration
Parent Container	CanGeneral
Description	Specifies the maximum time for blocking function until a timeout is detected. Unit is seconds.
Multiplicity	1
Туре	EcucFloatParamDef
71	



Range	[1E-6 65.535]		
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_Can_00106:			
Name	CanVersionInfoApi			
Parent Container	CanGeneral			
Description	Switches the Can_GetVersion	nInfo	() API ON or OFF.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
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_Can_00491 :				
Name	CanEcucPartitionRef				
Parent Container	CanGeneral				
	Maps the CAN driver to zero or multiple ECUC partitions to make the modules API available in this partition. The CAN driver will operate as an independent instance in each of the partitions.				
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		·		

SWS Item	ECUC_Can_00431 :				
Name	CanOsCounterRef				
Parent Container	CanGeneral				
Description	This parameter contains a re the CAN driver.	This parameter contains a reference to the OsCounter, which is used by the CAN driver.			
Multiplicity	01				
Туре	Reference to [OsCounter]				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
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: local		

SWS Item	ECUC_Can_00430 :			
Name	CanSupportTTCANRef			
Parent Container	CanGeneral			
Description	The parameter refers to CanIfSupportTTCAN parameter in the CAN Interface Module configuration. The CanIfSupportTTCAN parameter defines whether TTCAN is supported.			
Multiplicity	1	1		
Туре	Reference to [CanlfPrivateC	Reference to [CanlfPrivateCfg]		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanMainFunctionRWPeriods	0*	This container contains the parameter for configuring the period for cyclic call to Can_MainFunction_Read or Can_MainFunction_Write depending on the referring item.	

[SWS_Can_CONSTR_00508] [The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in.] ()

10.2.3 CanController

SWS Item	ECUC_Can_00354:
Container Name	CanController
Parent Container	CanConfigSet
	This container contains the configuration parameters of the CAN controller(s).
Configuration Parameters	

SWS Item	ECUC_Can_00314 :			
Name	CanBusoffProcessing	CanBusoffProcessing		
Parent Container	CanController			
Description	Enables / disables API Can_MainFunction	_BusOff() for handling busoff events in		
	polling mode.	polling mode.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	INTERRUPT Interrupt Mode of operation.			
	POLLING Polling Mode of operation.			
Post-Build Variant	false			



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

SWS Item	ECUC_Can_00315 :			
Name	CanControllerActivation			
Parent Container	CanController			
Description	Defines if a CAN controller is	sused	I in the configuration.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	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_Can_00382 :				
Name	CanControllerBaseAddress				
Parent Container	CanController	CanController			
Description	Specifies the CAN controller	Specifies the CAN controller base address.			
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				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Can_00316 :				
Name	CanControllerId				
Parent Container	CanController	CanController			
Description	This parameter provides the	contro	oller ID which is unique in a given CAN		
	Driver. The value for this par	amete	er starts with 0 and continue without any		
	gaps.				
Multiplicity	1				
Туре	EcucIntegerParamDef (Syml	oolic N	Name generated for this parameter)		
Range	0 255				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_Can_00317:
Name	CanRxProcessing



Parent Container	CanController		
Description	Enables / disables API Can_MainFunction_Read() for handling PDU reception events in polling mode.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	INTERRUPT	Inte	errupt Mode of operation.
	MIXED	Mix	ed Mode of operation
	POLLING	Pol	ling Mode of operation.
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
	scope: local		
Dependency			

SWS Item	ECUC_Can_00318 :		
Name	CanTxProcessing		
Parent Container	CanController		
Description	Enables / disables API Can_MainFunction events in polling mode.	_W	rite() for handling PDU transmission
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	INTERRUPT Interrupt Mode of operation.		errupt Mode of operation.
	MIXED	Mix	ed Mode of operation
	POLLING	Pol	ling Mode of operation.
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Scope /	scope: local		
Dependency			

SWS Item	ECUC_Can_00319 :		
Name	CanWakeupProcessing		
Parent Container	CanController		
•	Enables / disables API Can_MainFunction_Wakeup() for handling wakeup events in polling mode.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	INTERRUPT	Inte	errupt Mode of operation.
	POLLING	Pol	ling Mode of operation.
Post-Build Variant Value	false		
Value	Pre-compile time	Χ	All Variants
Configuration	Link time	-	
Class	Post-build time	-	
Scope /	scope: local		
Dependency			

SWS Item	ECUC_Can_00330 :
Name	CanWakeupSupport



Parent Container	CanController			
Description	CAN driver support for wakeup over CAN Bus.			
Multiplicity	1	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				

SWS Item	ECUC_Can_00435 :				
Name	CanControllerDefaultBaudra	CanControllerDefaultBaudrate			
Parent Container	CanController				
Description	Reference to baudrate configuration container configured for the Can Controller.				
Multiplicity	1				
Type	Reference to [CanControllerBaudrateConfig]				
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_Can_00492:				
Name	CanControllerEcucPartitionRef				
Parent Container	CanController				
	Maps the CAN controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the CAN driver is mapped to.				
Multiplicity	01				
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_Can_00313:				
Name	CanCpuClockRef	CanCpuClockRef			
Parent Container	CanController				
Description	Reference to the CPU clock configuration, which is set in the MCU driver configuration				
Multiplicity	1				
Туре	Reference to [McuClockReferencePoint]				
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_Can_00359:			
Name	CanWakeupSourceRef			
Parent Container	CanController			
Description	This parameter contains a reference to the Wakeup Source for this controller as defined in the ECU State Manager. Implementation Type: reference to EcuM_WakeupSourceType			
Multiplicity	01			
Туре	Symbolic name reference to [EcuMWakeupSource]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	ł		
	Post-build time	ł		
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
CanControllerBaudrateConfig	1*	This container contains bit timing related configuration parameters of the CAN controller(s).
CanTTController	01	CanTTController is specified in the SWS TTCAN and contains the configuration parameters of the TTCAN controller(s) (which are needed in addition to the configuration parameters of the CAN controller(s)). This container is only included and valid if TTCAN is supported by the controller, enabled (see CanSupportTTCANRef, ECUC_Can_00430), and used.

[SWS_Can_CONSTR_00509] [The ECUC partitions referenced by CanControllerEcucPartitionRef shall be a subset of the ECUC partitions referenced by CanEcucPartitionRef.] ()

[SWS_Can_CONSTR_00510] [CanController and CanTrcvChannel of one communication channel shall all reference the same ECUC partition. | ()

[SWS_Can_CONSTR_00511] [If CanEcucPartitionRef references one or more ECUC partitions, CanControllerEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well. | ()



10.2.4 CanControllerBaudrateConfig

SWS Item	ECUC_Can_00387:
Container Name	CanControllerBaudrateConfig
Parent Container	CanController
II IASCRINTIAN	This container contains bit timing related configuration parameters of the CAN controller(s).
Configuration Parameters	

SWS Item	ECUC_Can_00005:		
Name	CanControllerBaudRate		
Parent Container	CanControllerBaudrateConfig		
Description	Specifies the baudrate of the controller in kbps.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 2000]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	1	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Can_00471 :		
Name	CanControllerBaudRateConfigID		
Parent Container	CanControllerBaudrateConfig		
Description	This ID is used by SetBaudrate API and uniquely identifies a specific baud rate configuration within a controller configuration.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 65535		
Default value	0		
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: ECU dependency: CanSetBaudrateApi		

SWS Item	ECUC_Can_00073 :		
Name	CanControllerPropSeg		
Parent Container	CanControllerBaudrateConfig		
Description	Specifies propagation delay in time quantas.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	ł	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	



SWS Item	ECUC_Can_00074:			
Name	CanControllerSeg1			
Parent Container	CanControllerBaudrateConfi	g		
Description	Specifies phase segment 1 i	n time	e quantas.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
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_Can_00075 :				
Name	CanControllerSeg2				
Parent Container	CanControllerBaudrateConf	g			
Description	Specifies phase segment 2 i	n time	quantas.		
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 255	0 255			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	ŀ			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_Can_00383:			
Name	CanControllerSyncJumpWid	th		
Parent Container	CanControllerBaudrateConfi	g		
Description	Specifies the synchronization	n jump	width for the controller in time quantas.	
Multiplicity	1			
Type	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	ŀ		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CanControllerFdBaudrateConfi g	01	This optional container contains bit timing related configuration parameters of the CAN controller(s) for payload and CRC of a CAN FD frame. If this container exists the controller supports CAN FD frames.			



10.2.5 CanControllerFdBaudrateConfig

SWS Item	ECUC_Can_00473:
Container Name	CanControllerFdBaudrateConfig
Parent Container	CanControllerBaudrateConfig
Description	This optional container contains bit timing related configuration parameters of the CAN controller(s) for payload and CRC of a CAN FD frame. If this container exists the controller supports CAN FD frames.
Configuration Parameters	

SWS Item	ECUC_Can_00481 :		
Name	CanControllerFdBaudRate		
Parent Container	CanControllerFdBaudrateCo	nfig	
Description	Specifies the data segment	oaud i	rate of the controller in kbps.
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 16000]		
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_Can_00476 :		
Name	CanControllerPropSeg		
Parent Container	CanControllerFdBaudrateCo	nfig	
Description	Specifies propagation delay	in tim	e quantas.
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 255		
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_Can_00477:				
Name	CanControllerSeg1				
Parent Container	CanControllerFdBaudrateCo	nfig			
Description	Specifies phase segment 1 i	n time	e quantas.		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
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_Can_00478:		
Name	CanControllerSeg2		
Parent Container	CanControllerFdBaudrateCo	nfig	
Description	Specifies phase segment 2 i	n time	e quantas.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
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_Can_00494:				
Name	CanControllerSspOffset				
Parent Container	CanControllerFdBaudrateConfig				
Description	Specifies the Transmitter Delay Compensation Offset in minimum time quanta (see [17]). Transmitter Delay Compensation Offset is used to adjust the position of the Secondary Sample Point (SSP), relative to the beginning of the received bit. If this parameter is configured, the Transmitter Delay Compensation is done by measurement of the CAN controller. If not specified, Transmitter Delay Compensation is disabled. Note: MTQ == Minimum Time Quanta in seconds == 1/(frequency of the CAN controller clock) Secondary Sample Point Offset in seconds = CanControllerSspOffset * MTQ Example: CAN controller clock frequency = 20MHz => MTQ = 1/20 * 10^(-6) s = 0,05 us = 50ns Baud rate = 1MBit/s => BitTime = 1/(1 * 10^6) s/Bit = 1 * 10^(-6) = 1us/Bit SSP = 75% => SSP in seconds = 0,75 * 1us = 750 ns CanControllerSspOffset in MTQ = 750ns / 50ns = 15 Note: Please consider the minimum range (063) stated in [17] and the range definition (0127) used as per [19].				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Multiplicity	true				
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	ss Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				
cope, zeponaciej	C C P C . 1000.				

SWS Item	ECUC_Can_00479:



Name	CanControllerSyncJumpWidth			
Parent Container	CanControllerFdBaudrateCo	nfig		
Description	Specifies the synchronization	n jump	width for the controller in time quantas.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	ł		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_Can_00475 :			
Name	CanControllerTxBitRateSwitch			
Parent Container	CanControllerFdBaudrateCo	nfig		
Description	Specifies if the bit rate switching shall be used for transmissions. If FALSE: CAN FD frames shall be sent without bit rate switching.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	ŀ		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers	

10.2.6 CanHardwareObject

SWS Item	ECUC_Can_00324:
Container Name	CanHardwareObject
Parent Container	CanConfigSet
Description	This container contains the configuration (parameters) of CAN Hardware Objects.
Configuration Parameters	

SWS Item	ECUC_Can_00485 :
Name	CanFdPaddingValue
Parent Container	CanHardwareObject
Description	Specifies the value which is used to pad unspecified data in CAN FD frames > 8 bytes for transmission. This is necessary due to the discrete possible values of the DLC if > 8 bytes. If the length of a PDU which was requested to be sent does not match the allowed DLC values, the remaining bytes up to the next possible value shall be padded with this value.
Multiplicity	01
Туре	EcucIntegerParamDef



Range	0 255		
Default value	0		
Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Can_00323 :		
Name	CanHandleType		
Parent Container	CanHardwareObject		
Description	Specifies the type (Full-CAN or Basic-CA	N)	of a hardware object.
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	BASIC For several L-PDUs are hadled by the hardware object		
	FULL		only one L-PDU (identifier) is handled he hardware object
Post-Build Variant Value	true		
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Configuration	Link time	-	
Class	Post-build time	Χ	VARIANT-POST-BUILD
Dependency	scope: ECU dependency: This configuration element is used as information for the CAN Interface only. The relevant CAN driver configuration is done with the filter mask and identifier.		

SWS Item	ECUC_Can_00490:
Name	CanHardwareObjectUsesPolling
Parent Container	CanHardwareObject
Description	Enables polling of this hardware object.
Multiplicity	01
Type	EcucBooleanParamDef
Default value	false
Scope / Dependency	dependency: This parameter shall exist if
	CanRxProcessing/CanTxProcessing is set to Mixed.

SWS Item	ECUC_Can_00467:
Name	CanHwObjectCount
Parent Container	CanHardwareObject
·	Number of hardware objects used to implement one HOH. In case of a HRH this parameter defines the number of elements in the hardware FIFO or the number of shadow buffers, in case of a HTH it defines the number of hardware objects used for multiplexed transmission or for a hardware FIFO used by a FullCAN HTH.
Multiplicity	1
Туре	EcucIntegerParamDef



Range	1 65535		
Default value	1		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Can_00065 :			
Name	CanIdType			
Parent Container	CanHardwareObject			
Description	Specifies whether the IdValue is of type standard identifier, extended identifier or mixed mode. ImplementationType: Can_IdType			
Multiplicity	1	1		
Туре	EcucEnumerationParamDef			
Range	EXTENDED	All the CANIDs are of type extended only (29 bit).		
	MIXED	The type of CANIDs can be both Standard or Extended.		
	STANDARD	All the CANIDs are of type standard only (11bit).		
Post-Build Variant Value	true			
Value	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration	Link time			
Class	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Can_00326 :		
Name	CanObjectId		
Parent Container	CanHardwareObject		
Description	Holds the handle ID of HRH or HTH. The value of this parameter is unique in a given CAN Driver, and it should start with 0 and continue without any gaps. The HRH and HTH Ids share a common ID range. Example: HRH0-0, HRH1-1, HTH0-2, HTH1-3		
Multiplicity	1		
Туре	EcucIntegerParamDef (Syml	olic 1	Name generated for this parameter)
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		



SWS Item	ECUC_Can_00495 :			
Name	CanObjectPayloadLength			
Parent Container	CanHardwareObject			
	Specifies the maximum L-PDU payload length in bytes the hardware object can store. If the parameter is not provided, Can driver configuration generators have to assume the maximum length of the underlying CAN derivate, e.g. 8 bytes for CAN, 64 bytes for CAN-FD.			
	01			
Туре	EcucEnumerationParamDef			
Range	CAN_OBJECT_PL_12	Payload length of 12 Bytes		
	CAN_OBJECT_PL_16	Payload length of 16 Bytes		
	CAN_OBJECT_PL_20	Payload length of 20 Bytes		
	CAN_OBJECT_PL_24	Payload length of 24 Bytes		
	CAN_OBJECT_PL_32	Payload length of 32 Bytes		
	CAN_OBJECT_PL_48	Payload length of 48 Bytes		
	CAN_OBJECT_PL_64	Payload length of 64 Bytes		
	CAN_OBJECT_PL_8	Payload length of 8 Bytes		
Post-Build Variant Value	true			
Value	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration	Link time			
Class	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Can_00327 :			
Name	CanObjectType			
Parent Container	CanHardwareObject			
Description	Specifies if the HardwareObject is used a	s Tı	ransmit or as Receive object	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	RECEIVE Receive HOH			
	TRANSMIT Transmit HOH			
Post-Build Variant Value	true			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration	Link time			
Class	Post-build time X VARIANT-POST-BUILD			
	scope: ECU			
Dependency				

SWS Item	ECUC_Can_00486 :			
Name	CanTriggerTransmitEnable			
Parent Container	CanHardwareObject			
Description	This parameter defines if or if not Can supports the trigger-transmit API for this handle.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			



Scope / Dependency

	r oot band time				
Scope / Dependency	scope: ECU				
SWS Item	ECUC_Can_00322 :				
Name	CanControllerRef				
Parent Container	CanHardwareObject	CanHardwareObject			
Description	Reference to CAN Controller to which the HOH is associated to.				
Multiplicity	1				
Туре	Reference to [CanController]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Х	VARIANT-POST-BUILD		

Post-build time

scope: local

SWS Item	ECUC_Can_00438:				
Name	CanMainFunctionRWPeriod	CanMainFunctionRWPeriodRef			
Parent Container	CanHardwareObject				
Description	Reference to CanMainFunct	ionPe	riod		
Multiplicity	01				
Туре	Reference to [CanMainFund	ctionR	WPeriods]		
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CanHwFilter	0*	This container is only valid for HRHs and contains the configuration (parameters) of one hardware filter.			
CanTTHardwareObjectTrigge r	0*	CanTTHardwareObjectTrigger is specified in the SWS TTCAN and contains the configuration (parameters) of TTCAN triggers for Hardware Objects, which are additional to the configuration (parameters) of CAN Hardware Objects. This container is only included and valid if TTCAN is supported by the controller and, enabled (see CanSupportTTCANRef, ECUC_Can_00430), and used.			

[SWS_Can_CONSTR_00512] [If the optional parameter CanObjectPayloadLength is configured, the length shall be set that every PDU received or sent via that HOH "fits" into it. Therefore, if set, CanObjectPayloadLength shall be equal or greater than the maximum PduLength of all affected Pdus of the EcuCPduCollection] ()

Note: For A_HOH that has CanObjectPayloadLength configured and any PDU it sends/receives, A_PDU_Of_A_HOH the condition



Can/CanConfigSet/A_HOH/CanObjectPayloadLength >= EcuC/EcuCPduCollection/A_PDU_Of_A_HOH/PduLength must hold.

10.2.7 CanHwFilter

SWS Item	ECUC_Can_00468:
Container Name	CanHwFilter
Parent Container	CanHardwareObject
	This container is only valid for HRHs and contains the configuration (parameters) of one hardware filter.
Configuration Parameters	

SWS Item	ECUC_Can_00469:			
Name	CanHwFilterCode			
Parent Container	CanHwFilter			
Description	Specifies (together with the filter mask) the identifiers range that passes the hardware filter.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
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				

SWS Item	ECUC_Can_00470 :				
Name	CanHwFilterMask				
Parent Container	CanHwFilter				
Description	Describes a mask for hardware-based filtering of CAN identifiers. The CAN identifiers of incoming messages are masked with the appropriate CanFilterMaskValue. Bits holding a 0 mean don't care, i.e. do not compare the message's identifier in the respective bit position. The mask shall be build by filling with leading 0. In case of CanIdType EXTENDED or MIXED a 29 bit mask shall be build. In case of CanIdType STANDARD a 11 bit mask shall be build				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 4294967295				
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	dependency: The filter mask settings must be known by the CanIf configuration for optimization of the SW filters.				

No Included Containers



10.2.8 CanConfigSet

SWS Item	ECUC_Can_00343:
Container Name	CanConfigSet
Parent Container	Can
	This container contains the configuration parameters and sub containers of the AUTOSAR Can module.
Configuration Parameters	

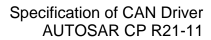
Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanController		This container contains the configuration parameters of the CAN controller(s).		
CanHardwareObject		This container contains the configuration (parameters) of CAN Hardware Objects.		

10.2.9 CanMainFunctionRWPeriods

SWS Item	ECUC_Can_00437:
Container Name	CanMainFunctionRWPeriods
Parent Container	CanGeneral
	This container contains the parameter for configuring the period for cyclic call to Can_MainFunction_Read or Can_MainFunction_Write depending on the referring item.
Configuration Parameters	

SWS Item	ECUC_Can_00484 :				
Name	CanMainFunctionPeriod				
Parent Container	CanMainFunctionRWPeriods	3			
Description	This parameter describes the period for cyclic call to Can_MainFunction_Read or Can_MainFunction_Write depending on the referring item. Unit is seconds. Different poll-cycles will be configurable if more than one CanMainFunctionPeriod is configured. In this case multiple Can_MainFunction_Read() or Can_MainFunction_Write() will be provided by the CAN Driver module.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range]0 INF[
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	•			

No Included Containers







11 Not applicable requirements

[SWS_Can_00999] [These requirements are not applicable to this specification.] (SRS_BSW_00170, SRS_BSW_00383, SRS_BSW_00395, SRS_BSW_00397, SRS_BSW_00398, SRS_BSW_00399, SRS_BSW_00400, SRS_BSW_00168, SRS_BSW_00423, SRS_BSW_00424, SRS_BSW_00425, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00429, SRS_BSW_00433, SRS_BSW_00336, SRS_BSW_00422, SRS_BSW_00417, SRS_BSW_00409, SRS_BSW_00162, SRS_BSW_00415, SRS_BSW_00325, SRS_BSW_00342, SRS_BSW_00453, SRS_BSW_00413, SRS_BSW_00307, SRS_BSW_00347, SRS_BSW_00353, SRS_BSW_00361, SRS_BSW_00439, SRS_BSW_00449, SRS_BSW_00378, SRS_BSW_00359, SRS_BSW_00440, SRS_SPAL_12163, SRS_SPAL_12462, SRS_SPAL_12068, SRS_SPAL_12064, SRS_Can_01125, SRS_Can_01126)