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1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module CAN Interface.

As depicted in Figure 1.1 the CAN Interface module is located between the low level CAN device drivers (CAN Driver [1] and Transceiver Driver [2]) and the upper communication service layers (i.e. CAN State Manager [3], CAN Network Management [4], CAN Transport Protocol [5], PDU Router [6]). It represents the interface to the services of the CAN Driver for the upper communication layers.

The CAN Interface module provides a unique interface to manage different CAN hardware device types like CAN Controllers and CAN Transceivers used by the defined ECU hardware layout. Thus multiple underlying internal and external CAN Controllers/CAN Transceivers can be controlled by the CAN State Managers module based on a physical CAN channel related view.



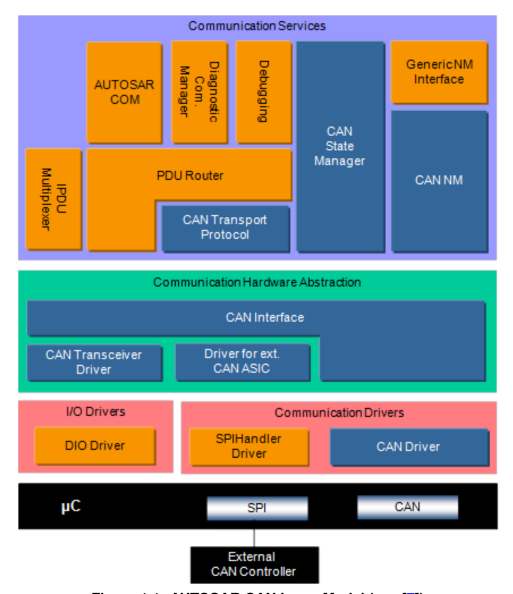


Figure 1.1: AUTOSAR CAN Layer Model (see [7])

The CAN Interface module consists of all CAN hardware independent tasks, which belongs to the CAN communication device drivers of the corresponding ECU. Those functionality is implemented once in the CAN Interface module, so that underlying CAN device drivers only focus on access and control of the corresponding specific CAN hardware device.

CanIf fulfils main control flow and data flow requirements of the PDU Router and upper layer communication modules of the AUTOSAR COM stack: transmit request processing, transmit confirmation / receive indication / error notification and start / stop of a CAN Controller and thus waking up / participating on a network. Its data processing and notification API is based on CAN L-SDUs, whereas APIs for control and mode handling provides a CAN Controller related view.

In case of Transmit Requests CanIf completes the L-PDU transmission with corresponding parameters and relays the CAN L-PDU via the appropriate CanDrv to the



CAN Controller. At reception CanIf distributes the Received L-PDUs as L-SDUs to the upper layer. The assignment between Receive L-SDU and upper layer is statically configured. At transmit confirmation CanIf is responsible for the notification of upper layers about successful transmission.

The CAN Interface module provides CAN communication abstracted access to the CAN Driver and CAN Transceiver Driver services for control and supervision of the CAN network. The CAN Interface forwards downwards the status change requests from the CAN State Manager to the lower layer CAN device drivers, and upwards the CAN Driver / CAN Transceiver Driver events are forwarded by the CAN Interface module to e.g. the corresponding NM module.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the CAN Interface module that are not included in the [8, AUTOSAR glossary].

Abbreviation / Acronym:	Description:
CAN L-PDU	CAN Protocol Data Unit. Consists of an identifier, Data Length
CAN E-1 DO	and data (SDU) Visible to the CAN driver.
	CAN Service Data Unit. Data that are transported inside the CAN
CAN L-SDU	L-PDU. Visible to the upper layers of the CAN interface (e.g. PDU
	Router).
CanDrv	CAN Driver module
CAN FD	CAN with Flexible Data-Rate
Canld	CAN Identifier
Canlf	CAN Interface module
CanNm	CAN Network Management module
CanSm	CAN State Manager module
CanTp	CAN Transport Layer module
CanTrcv	CAN Transceiver Driver module
CanTSyn	Global Time Synchronization over CAN
ComM	Communication Manager module
DCM	Diagnostic Communication Manager module
EcuM	ECU State Manager module
НОН	CAN hardware object handle
HRH	CAN hardware receive handle
HTH	CAN hardware transmit handle
J1939Nm	J1939 Network Management module
J1939Tp	J1939 Transport Layer module
PduR	PDU Router module
PN	Partial Networking
SchM	Scheduler Module

Abbreviation / Acronym:	Description:
Buffer	Fixed sized memory area for a single data unit (e.g. CAN ID, Data Length, SDU, etc.) is stored at a dedicated memory address in RAM.
	Describes the complete CAN network:
	Participating nodes
CAN communication matrix	Definition of all CAN PDUs (Identifier, Data Length)
	Source and Sinks for PDUs
CAN Controller	A CAN Controller is a CPU on-chip or external standalone hard-ware device. One CAN Controller is connected to one physical channel.
CAN Device Driver	Generic term of CAN Driver and CAN Transceiver Driver.
CAN Hardware Unit	A CAN Hardware Unit may consist of one or multiple CAN Controllers of the same type and one, two or multiple CAN RAM areas. The CAN Hardware Unit is located on-chip or as external device. The CAN hardware unit is represented by one CAN Driver.



Canlf Controller mode state machine	This is not really a state machine, which may be influenced by transmission requests. This is an image of the current abstracted state of an appropriate CAN Controller. The state transitions can only be realized by upper layer modules like the CanSm or by external events like e.g. if a BusOff occurred.
Canlf Receive L-PDU / Canlf Rx L-PDU	L-PDU of which the direction is set to "lower to upper layer".
CanIf Receive L-PDU buffer / CanIfRxBuffer	Single element RAM buffer located in the CAN Interface module to store whole receive L-PDUs.
Canlf Transmit L-PDU / Canlf Tx L-PDU	L-PDU of which the direction is set to "upper to lower layer".
CanIf Transmit L-PDU buffer / CanIfTxBuffer	Single CanlfTxBuffer element located in the Canlf to store one or multiple Canlf Tx L-PDUs. If the buffersize of a single CanlfTxBuffer element is set to 0, a CanlfTxBuffer element is only used to refer a HTH.
Hardware object / HW object	A CAN hardware object is defined as a PDU buffer inside the CAN RAM of the CAN Hardware Unit / CAN Controller.
Hardware Receive Handle (HRH)	The Hardware Receive Handle (HRH) is defined and provided by the CAN Driver. Each HRH typically represents just one hardware object. The HRH is used as a parameter by the CAN Interface Layer for i.e. software filtering.
Hardware Transmit Handle (HTH)	The Hardware Transmit Handle (HTH) is defined and provided by the CAN Driver. Each HTH typically represents just one or multiple CAN hardware objects that are configured as CAN hardware transmit buffer pool.
Inner priority inversion	Transmission of a high-priority L-PDU is prevented by the presence of a pending low-priority L-PDU in the same transmit hardware object.
Integration Code	Code that the Integrator needs to add to an AUTOSAR System, to adapt non-standardized functionalities. Examples are Callouts of the ECU State Manager and Callbacks of various other BSW modules. The I/O Hardware Abstraction is called Integration Code, too.
Lowest In - First Out / LOFO	This is a data storage procedure, whereas always the elements with the lowest values will be extracted.
L-PDU channel group	Group of CAN L-PDUs, which belong to just one underlying network. Usually they are handled by one upper layer module.
Outer priority inversion	A time gap occurs between two consecutive transmit L-PDUs. 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.
Tx request	Transmit request to the CAN Interface module from a upper layer module of the CanIf



3 Related documentation

3.1 Input documents & related standards and norms

References

- [1] Specification of CAN Driver AUTOSAR SWS CANDriver
- [2] Specification of CAN Transceiver Driver AUTOSAR SWS CANTransceiverDriver
- [3] Specification of CAN State Manager AUTOSAR SWS CANStateManager
- [4] Specification of CAN Network Management AUTOSAR_SWS_CANNetworkManagement
- [5] Specification of CAN Transport Layer AUTOSAR_SWS_CANTransportLayer
- [6] Specification of PDU Router AUTOSAR SWS PDURouter
- [7] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture
- [8] Glossary AUTOSAR_TR_Glossary
- [9] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral
- [10] General Requirements on Basic Software Modules AUTOSAR SRS BSWGeneral
- [11] Requirements on CAN AUTOSAR SRS CAN
- [12] ISO 11898-1:2015 Road vehicles Controller area network (CAN)
- [13] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager
- [14] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration



3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [9, SWS BSW General], which is also valid for CAN Interface.

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



4 Constraints and assumptions

4.1 Limitations

The CAN Interface can be used for CAN communication only and is specifically designed to operate with one or multiple underlying CAN Drivers and CAN Transceiver Drivers. Several CAN Driver modules covering different CAN Hardware Units are represented by just one generic interface as specified in the CAN Driver specification [1]. As well in the same manner several CAN Transceiver Driver modules covering different CAN Transceiver devices are represented by just one generic interface as specified in the CAN Transceiver Driver specification [2, Specification of CAN Transceiver Driver]. Other protocols than CAN (i.e. LIN or FlexRay) are not supported.

Please be aware that an active PnTxFilter ensures that the first messages on bus is CanlfTxPduPnFilterPdu. In case that CanlfTxPduPnFilterPdu is the NM-PDU the COM-Stack start up takes care that the PduGroups are disabled until successful transmission of that PDU. However, transmit requests for other PDUs (i.e. initially started PDUs, TP-PDUs, XCP-PDUs) will be rejected until the configured PDU was sent. Only the very first PDU which initiates the Wake-up of the Network has to be the CanlfTx-PduPnFilterPdu. In case communication is ongoing and there is an successful reception of frame with PnTxFilter enabled, PnTxFilter shall be disabled. The PnTxFilter is in this case not needed since an Ack will be provided by an already active Node.

4.2 Applicability to car domains

The CAN Interface can be used for all domain applications when the CAN protocol is used.



5 Dependencies to other modules

This section describes the relations to other modules within the AUTOSAR basic software architecture. It contains brief descriptions of configuration information and services, which are required by the CAN Interface Layer from other modules (see Figure 5.1).

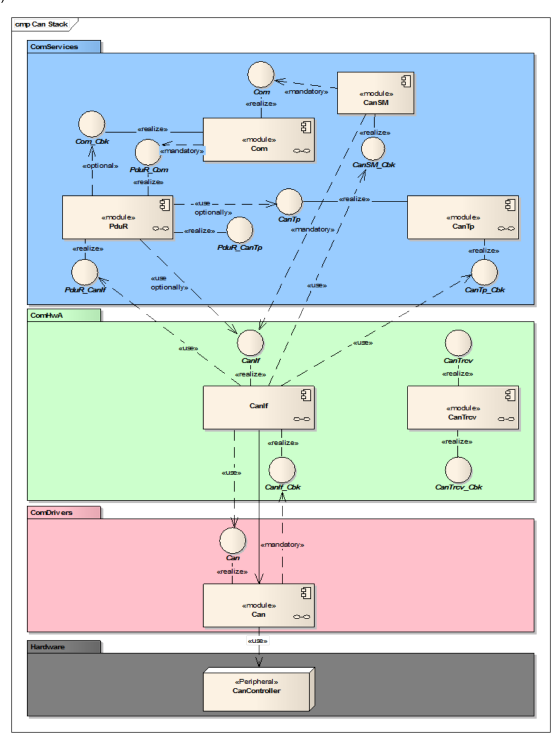


Figure 5.1: CANIF dependencies in AUTOSAR BSW



5.1 Upper Protocol Layers

Inside the AUTOSAR BSW architecture the upper layers of the CAN Interface module (Abbr.: CanIf) are represented by the PDU Router module (Abbr.: PduR), CAN Network Management module (Abbr.: CanNm), CAN Transport Layer module (Abbr.: CanTp), CAN State Manager module (Abbr.: CanSm), ECU State Manager module (Abbr.: EcuM), Complex Driver modules (Abbr.: CDD), Universal Calibration Protocol module (Abbr.: XCP), Global Time Synchronization over CAN (Abbr.: CanTSyn), J1939 Transport Layer module (Abbr.: J1939Tp) and J1939 Network Management module (Abbr.: J1939Nm).

The AUTOSAR BSW architecture indicates that the application data buffers are located in the upper layer, to which they belong. Direct access to these buffers is prohibited. The buffer location is passed by the Canlf from or to the CAN Driver module (Abbr.: CanDrv) during transmission and reception. During execution of these transmission/reception indication services buffer location is passed. Data integrity is guaranteed by use of lock mechanisms each time the buffer has been accessed. See section 7.17 "Data integrity".

The API used by the Canlf consists of notification services as basic agents for the transfer of CAN related data (i.e. Data Length) to the target upper layer. The call parameters of these services points to the information buffered in the CanDrv or they refer directly to the CAN Hardware.

In addition, the Canlf supports a callout to the Bus Mirroring module, to report the content of received and transmitted frames.

5.2 Initialization: Ecu State Manager

The EcuM initializes the CanIf (refer to [3, Specification of ECU State Manager]).

5.3 Mode Control: CAN State Manager

The CanSm module is responsible for mode control management of all supported CAN Controllers and CAN Transceivers.

5.4 Lower layers: CAN Driver

The main lower layer CAN device driver is represented by the CanDrv (see [1, Specification of CAN Driver]). The CanIf has a close relation to the CanDrv as a result of its position in the AUTOSAR Basic Software Architecture.

The CanDrv provides a hardware abstracted access to the CAN Controller only, but control of operation modes is done in CanSm only.



The CanDrv detects and processes events of the CAN Controllers and notifies those to the CanIf.

The CanIf passes operation mode requests of the CanSm to the corresponding underlying CAN Controllers.

CanDrv provides a normalized L-PDU to ensure hardware independence of CanIf. The pointer to this normalized L-PDU points either to a temporary buffer (for e.g. data normalizing) or to the CAN hardware dependent CanDrv. For CanIf the kind of L-PDU buffer is invisible.

The CanIf provides notification services used by the CanDrv in all notifications scenarios, for example: *transmit confirmation* (subsection 8.4.2 "CanIf_TxConfirmation", see [SWS_CANIF_00007]), *receive indication* (subsection 8.4.3 "CanIf_RxIndication", see [SWS_CANIF_00006]) and *notification of a controller mode change* (subsection 8.4.8, see [SWS_CANIF_00699]).

In case of using multiple CanDrv serving different interrupt vectors these callback services mentioned above must be re-entrant, refer to section 7.24 "Multiple CAN Driver support". Reentrancy of callback functions is specified in section 8.4.

The callback services called by the CanDrv are declared and implemented inside the CanIf. The callback services called by the CanIf are declared and placed inside the appropriate upper communication service layer, for example PduR, CanNm, CanTp. The CanIf structure is specified in section 5.7 "File structure".

The number of configured CAN Controllers does not necessarily belong to the number of used CAN Transceivers. In case multiple CAN Controllers of a different types operate on the same CAN network, one CAN Transceiver and CanTrov is sufficient, whereas dependent to the type of the CAN Controller devices one or two different CanDrv are needed (see section 7.5 "Physical channel view").

5.5 Lower layers: CAN Transceiver Driver

The second available lower layer CAN device driver is represented by the CanTrcv (see [2, Specification of CAN Transceiver Driver]).

Each CanTrcv itself does operation mode control of the CAN Transceiver device. The CanIf just maps all APIs of several underlying CanTrcvs to a unique one, thus CanSm is able to trigger a transition of the corresponding CAN Transceiver modes. No control or handling functionality belonging to CanTrcv is done inside the CanIf.

The CanIf maps the following services of all underlying CanTrcvs to one unique interface. These are further described in the CAN Transceiver Driver SWS (see [2, Specification of CAN Transceiver Driver]):

• Unique CanTrcv mode request and read services to manage the operation modes of each underlying CAN Transceiver device.



- Read service for CAN Transceiver wake up reason support.
- Mode request service to enable/disable/clear wake up event state of each used CAN transceiver (CanIf SetTrcvMode(), see [SWS CANIF 00287]).

5.6 Configuration

The CanIf design is optimized to manage CAN protocol specific capabilities and handling of the used underlying CAN Controller.

The CanIf is capable to change the CAN configuration without a *re-build*. Therefore, the function <code>CanIf_Init()</code> (see [SWS_CANIF_00001]) retrieves the required CAN configuration information from configuration containers and parameters, which are specified (linked as references, or additional parameters) in chapter 10, see Figure 10.1.

This section gives a summary of the retrieved information, e.g.:

- Number of CAN Controllers. The number of CAN Controllers is necessary for dispatching of transmit and receive L-PDUs and for the control of the status of the available CAN Drivers (see CanIfCtrlDrvCfg).
- Number of Hardware Object Handles. To supervise transmit requests the CAN Interface needs to know the number of HTHs and the assignments between each HTH and the corresponding CAN Controller (see CanIfHthCanCtrlIdRef; CanIfHthIdSymRef).
- Range of received CAN IDs passing hardware acceptance filter for each hardware object. The CAN Interface uses fixed assignments between HRHs and L-PDUs to be received in the corresponding hardware object to conduct a search algorithm (see section 7.20 "Software receive filter", see CanIfHrhSoftware-Filter, CanIfHrhCanCtrlIdRef, CanIfHrhIdSymRef)

CanIf needs information about all used upper communication service layers and L-SDUs to be dispatched. The following information has to be set up at configuration time for integration of CanIf inside the AUTOSAR COM stack:

- Transmitting upper layer module and transmit *I-PDU* for each transmit L-SDU.
 Used for dispatching of transmit confirmation services (see CanIfTxPduId).
- Receiving upper layer module and receive *I-PDU* for each receive L-SDU.
 => Used for L-SDU dispatching during receive indication (see CanIfRxPduId).

The CanIf needs the description of the controller and the own ECU, which is connected to one or multiple CAN networks. The following information is therefore retrieved from the CAN communication matrix, part of the AUTOSAR system configuration (see CanIfTxPduCfg, CanIfRxPduCfg):



- All L-PDUs received on each physical channel of this ECU.
 Used for software filtering and receive L-SDU dispatch
- All L-SDUs that shall be transmitted by each physical channel on this ECU.
 Used for the transmit request and Transmit L-PDU dispatch
- Properties of these L-PDUs (ID, Data Length).
 Used for software filtering, receive indication services, Data Length Check
- Transmitter for each transmitted L-SDU (i.e. PduR, CanNm, CanTp).
 Used for the transmit confirmation services
- Receiver for each receive L-SDU (i.e. PduR, CanNm, CanTp)
 Used for the L-PDU dispatch
- Symbolic L-PDU/L-SDU name.
 Used for the representation of Rx/Tx data buffer addresses

5.7 File structure

5.7.1 Code file structure

[SWS_CANIF_00378] [CanIf shall access the location of the API of all used underlying CanDrvs for link time configuration by a set of function pointers for each CanDrv.]

The values for the function pointers for each CanDrv are given at link time.

5.7.2 Header file structure

[SWS_CANIF_00672] [The header file CanIf.h only contains extern declarations of constants, global data and services that are specified in CanIf.] ()

Constants, global data types and functions that are only used by CanIf internally, are declared within CanIf.C.

[SWS_CANIF_00903] [CanIf shall include the header file Mirror.h if Bus Mirroring is enabled (see CanIfBusMirroringSupport).|(SRS_Can_01172)



6 Requirements Tracing

The following tables references the requirements specified in [10] as well as [11] and links to the fulfillment of these. Please note that if column 'Satisfied by' is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_lds_00810]	Basic SW security events	[SWS_CANIF_00913]
		[SWS_CANIF_00915]
		[SWS_CANIF_00916]
		[SWS_CANIF_00917]
		[SWS_CANIF_00918]
		[SWS_CANIF_00919]
		[SWS_CANIF_00920]
		[SWS_CANIF_00921]
		[SWS_CANIF_91008]
		[SWS_CANIF_91009]
		[SWS_CANIF_91010]
[SRS_BSW_00007]	All Basic SW Modules written in C language	[SWS_CANIF_00999]
	shall conform to the MISRA C 2012 Standard.	
[SRS_BSW_00010]	The memory consumption of all Basic SW	[SWS_CANIF_00999]
	Modules shall be documented for a defined	
1000 0011	configuration for all supported platforms.	101410 041115 000011
[SRS_BSW_00101]	The Basic Software Module shall be able to	[SWS_CANIF_00001]
	initialize variables and hardware in a separate	
1000 DOW 004501	initialization function	TOWO OANUE OOOOO!
[SRS_BSW_00159]	All modules of the AUTOSAR Basic Software	[SWS_CANIF_00999]
IODO DOW 004C41	shall support a tool based configuration	TOMO CANIE COCCO
[SRS_BSW_00164]	The Implementation of interrupt service routines	[SWS_CANIF_00999]
	shall be done by the Operating System, complex	
ICDC DCW 001671	drivers or modules All AUTOSAR Basic Software Modules shall	ISMC CVVIL 000001
[SRS_BSW_00167]	provide configuration rules and constraints to	[SWS_CANIF_00999]
	enable plausibility checks	
[SRS_BSW_00168]	SW components shall be tested by a function	[SWS_CANIF_00999]
[303_534_00100]	defined in a common API in the Basis-SW	[2442_CHIII _00999]
[SRS_BSW_00170]	The AUTOSAR SW Components shall provide	[SWS_CANIF_00999]
[0110_D011_00110]	information about their dependency from faults,	[6446_6/4411 _66555]
	signal qualities, driver demands	
[SRS_BSW_00172]	The scheduling strategy that is built inside the	[SWS_CANIF_00999]
[0.10_2011_00112]	Basic Software Modules shall be compatible	
	with the strategy used in the system	
[SRS_BSW_00306]	AUTOSAR Basic Software Modules shall be	[SWS_CANIF_00999]
	compiler and platform independent	
[SRS BSW 00307]	Global variables naming convention	[SWS_CANIF_00999]
[SRS_BSW_00308]	AUTOSAR Basic Software Modules shall not	[SWS_CANIF_00999]
·	define global data in their header files, but in the	
	C file	
[SRS_BSW_00309]	All AUTOSAR Basic Software Modules shall	[SWS_CANIF_00999]
	indicate all global data with read-only purposes	
	by explicitly assigning the const keyword	
[SRS_BSW_00312]	Shared code shall be reentrant	[SWS_CANIF_00064]



[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall	[SWS_CANIF_00311]
	check passed API parameters for validity	[SWS_CANIF_00313]
		[SWS_CANIF_00319]
		[SWS_CANIF_00320]
		[SWS_CANIF_00325]
		[SWS_CANIF_00326]
		[SWS_CANIF_00331]
		[SWS_CANIF_00336]
		[SWS_CANIF_00341]
		[SWS_CANIF_00346]
		[SWS_CANIF_00352]
		[SWS_CANIF_00353]
		[SWS_CANIF_00364]
		[SWS_CANIF_00398]
		[SWS_CANIF_00404]
		[SWS_CANIF_00410] [SWS_CANIF_00416]
		[SWS_CANIF_00417]
		[SWS_CANIF_00419]
		[SWS_CANIF_00429]
		[SWS_CANIF_00535]
		[SWS CANIF 00536]
		[SWS_CANIF_00537]
		[SWS_CANIF_00538]
		[SWS_CANIF_00648]
		[SWS_CANIF_00649]
		SWS CANIF 00650
		SWS_CANIF_00656
		[SWS_CANIF_00657]
		[SWS_CANIF_00774]
		[SWS_CANIF_00860]
		[SWS_CANIF_00869]
		[SWS_CANIF_00898]
		[SWS_CANIF_00899]
		[SWS_CANIF_00907]
		[SWS_CANIF_00908]
		[SWS_CANIF_00909]
		[SWS_CANIF_00910]
ICDC DCW 002251	The runtime of interrupt corvice routines and	[SWS_CANIF_00912]
[SRS_BSW_00325]	The runtime of interrupt service routines and functions that are running in interrupt context	[SWS_CANIF_00135]
	shall be kept short	
[SRS_BSW_00328]	All AUTOSAR Basic Software Modules shall	[SWS_CANIF_00999]
[0110_D011_00020]	avoid the duplication of code	[6446_67#4# _66666]
[SRS_BSW_00330]	It shall be allowed to use macros instead of	[SWS_CANIF_00999]
[20000]	functions where source code is used and	[[[[[[[[[[[[[[[[[[[[
	runtime is critical	
[SRS_BSW_00334]	All Basic Software Modules shall provide an	[SWS_CANIF_00999]
	XML file that contains the meta data	
[SRS_BSW_00336]	Basic SW module shall be able to shutdown	[SWS_CANIF_00999]
		[SWS_CANIF_91002]
[SRS_BSW_00341]	Module documentation shall contains all needed	[SWS_CANIF_00999]
	informations	



[SRS BSW 00348]	All AUTOSAR standard types and constants	[SWS_CANIF_00142]
	shall be placed and organized in a standard	
	type header file	
[SRS_BSW_00353]	All integer type definitions of target and compiler	[SWS_CANIF_00142]
	specific scope shall be placed and organized in	
	a single type header	
[SRS_BSW_00358]	The return type of init() functions implemented	[SWS_CANIF_00001]
	by AUTOSAR Basic Software Modules shall be	
	void	
[SRS_BSW_00361]	All mappings of not standardized keywords of	[SWS_CANIF_00142]
	compiler specific scope shall be placed and	
	organized in a compiler specific type and	
[SRS_BSW_00373]	keyword header The main processing function of each	[SWS_CANIF_00999]
[Sh3_BSW_00373]	AUTOSAR Basic Software Module shall be	[SWS_CANIF_00999]
	named according the defined convention	
[SRS BSW 00378]	AUTOSAR shall provide a boolean type	[SWS CANIF 00999]
[SRS BSW 00405]	BSW Modules shall support multiple	[SWS_CANIF_00001]
[22_2550.100]	configuration sets	[5.1.5_5/00001]
[SRS_BSW_00407]	Each BSW module shall provide a function to	[SWS_CANIF_00158]
	read out the version information of a dedicated	
	module implementation	
[SRS_BSW_00411]	All AUTOSAR Basic Software Modules shall	[SWS_CANIF_00158]
	apply a naming rule for enabling/disabling the	
	existence of the API	
[SRS_BSW_00414]	Init functions shall have a pointer to a	[SWS_CANIF_00001]
	configuration structure as single parameter	101110
[SRS_BSW_00416]	The sequence of modules to be initialized shall	[SWS_CANIF_00999]
1000 DOW 004471	be configurable	TOWN OANUE OCCOOL
[SRS_BSW_00417]	Software which is not part of the SW-C shall	[SWS_CANIF_00999]
	report error events only after the DEM is fully operational.	
[SRS_BSW_00423]	BSW modules with AUTOSAR interfaces shall	[SWS_CANIF_00999]
[0110_B011_00420]	be describable with the means of the SW-C	[0110_0711111 _00000]
	Template	
[SRS BSW 00424]	BSW module main processing functions shall	[SWS CANIF 00999]
	not be allowed to enter a wait state	
[SRS_BSW_00425]	The BSW module description template shall	[SWS_CANIF_00999]
	provide means to model the defined trigger	
	conditions of schedulable objects	
[SRS_BSW_00426]	BSW Modules shall ensure data consistency of	[SWS_CANIF_00999]
1000 DOW 6010T	data which is shared between BSW modules	TOWO CANUE COCCE
[SRS_BSW_00427]	ISR functions shall be defined and documented	[SWS_CANIF_00999]
ICDC DCM 004001	in the BSW module description template	[SWS CANIF 00999]
[SRS_BSW_00428]	A BSW module shall state if its main processing function(s) has to be executed in a specific order	[3002_CAINIT_00999]
	or sequence	
[SRS_BSW_00429]	Access to OS is restricted	[SWS_CANIF_00999]
[SRS_BSW_00432]	Modules should have separate main processing	[SWS_CANIF_00999]
[2112]2011[30102]	functions for read/receive and write/transmit	[2112_3100000]
	data path	
[SRS_BSW_00433]	Main processing functions are only allowed to	[SWS_CANIF_00999]
	be called from task bodies provided by the BSW	'
	Scheduler	



[SRS_Can_01001]	The CAN Interface implementation and interface	[SWS_CANIF_00023]
	shall be independent from underlying CAN	
	Controller and CAN Transceiver	
[SRS_Can_01003]	The appropriate higher communication stack	[SWS_CANIF_00012]
	shall be notified by the CAN Interface about an	
	occurred reception	
[SRS_Can_01005]	The CAN Interface shall perform a check for	[SWS_CANIF_00026]
	correct DLC of received PDUs	
[SRS_Can_01008]	The CAN Interface shall provide a transmission	[SWS_CANIF_00005]
	request service	
[SRS_Can_01009]	The CAN Interface shall provide a transmission	[SWS_CANIF_00007]
	confirmation dispatcher	
[SRS_Can_01011]	The CAN Interface shall provide a transmit	[SWS_CANIF_00068]
	buffer	
[SRS_Can_01014]	The CAN State Manager shall offer a network	[SWS_CANIF_00999]
	configuration independent interface for upper	
	layers	
[SRS_Can_01018]	The CAN Interface shall allow the configuration	[SWS_CANIF_00030]
	of its software reception filter Pre-Compile-Time	
	as well as Link-Time and Post-Build-Time	
[SRS_Can_01020]	The TX-Buffer shall be statically configurable	[SWS_CANIF_00063]
[SRS_Can_01021]	CAN The CAN Interface shall implement an	[SWS_CANIF_00001]
	interface for initialization	
[SRS_Can_01022]	The CAN Interface shall support the selection of	[SWS_CANIF_00001]
	configuration sets	
[SRS_Can_01027]	The CAN Interface shall provide a service to	[SWS_CANIF_00003]
	change the CAN Controller mode.	
[SRS_Can_01028]	The CAN Interface shall provide a service to	[SWS_CANIF_00229]
	query the CAN controller state	
[SRS_Can_01029]	The CAN Interface shall report bus-off state of a	[SWS_CANIF_00014]
	device to an upper layer	
[SRS_Can_01114]	Data Consistency of L-PDUs to transmit shall be	[SWS_CANIF_00033]
	guaranteed	
[SRS_Can_01125]	The CAN stack shall ensure not to lose	[SWS_CANIF_00194]
	messages in receive direction	
[SRS_Can_01126]	The CAN stack shall be able to produce 100%	[SWS_CANIF_00381]
	bus load	[SWS_CANIF_00382]
		[SWS_CANIF_00881]
[SRS_Can_01129]	The CAN Interface module shall provide a	[SWS_CANIF_00194]
	procedural interface to read out data of single	
	CAN messages by upper layers (Polling	
	mechanism)	
[SRS_Can_01130]	Receive Status Interface of CAN Interface	[SWS_CANIF_00202]
		[SWS_CANIF_00230]
[SRS_Can_01131]	The CAN Interface module shall provide the	[SWS_CANIF_00230]
	possibility to have polling and callback	
	notification mechanism in parallel	
[SRS_Can_01136]	The CAN Interface module shall provide a	[SWS_CANIF_00179]
	service to check for validation of a CAN wake-up	
	event	
[SRS_Can_01139]	The CAN Interface and Driver shall offer a CAN	[SWS_CANIF_00999]
	Controller specific interface for initialization	
[SRS_Can_01140]	The CAN Interface shall support both Standard	[SWS_CANIF_00281]
	(11bit) and Extended (29bit) Identifiers	[SWS_CANIF_00877]



[SRS_Can_01141]	The CAN Interface shall support both Standard	[SWS_CANIF_00243]
	(11bit) and Extended (29bit) Identifiers at same	[SWS_CANIF_00877]
	time on one network	
[SRS_Can_01151]	The CAN Interface shall provide a service to	[SWS_CANIF_00286]
	check for a CAN Wake-up event.	
[SRS_Can_01162]	The CAN Interface shall support classic CAN	[SWS_CANIF_00877]
	and CAN FD frames	
[SRS_Can_01168]	The CAN Interface shall implement an interface	[SWS_CANIF_91002]
	for de-initialization	
[SRS_Can_01169]	The CAN interface shall provide a function to	[SWS_CANIF_91001]
	return the current CAN controller error state	
[SRS_Can_01172]	The CAN Interface shall provide a function to	[SWS_CANIF_00903]
	provide received and transmitted frames to the	[SWS_CANIF_00904]
	Bus Mirroring	[SWS_CANIF_00905]
		[SWS_CANIF_00906]
		[SWS_CANIF_00911]
[SRS_Can_01181]	The CAN Driver shall support hardware-based	[SWS_CANIF_91011]
_	timestamping	[SWS_CANIF_91012]
		[SWS_CANIF_91013]
		[SWS_CANIF_91014]



7 Functional specification

7.1 General Functionality

The services of CanIf can be divided into the following main groups:

- Initialization
- Transmit request services
- Transmit confirmation services
- Reception indication services
- Controller mode control services
- PDU mode control services

Possible applications of CanIf:

i. Interrupt Mode

CanDrv processes interrupts triggered by the CAN Controller. CanIf, which is event based, is notified when an event occurs. In this case the relevant CanIf services are called within the corresponding *ISRs* in CanDrv.

ii. Polling Mode

CanDrv is triggered by the SchM and performs subsequent processes (*Polling Mode*). In this case Can_MainFunction_<Write/Read/BusOff/Wakeup/Transceiver>() must be called periodically within a defined time interval. CanIf is notified by CanDrv about events (*Reception, Transmission, BusOff, Timeout*), that occurred in one of the CAN Controllers, equally to the interrupt driven operation. CanDrv is responsible for the update of the corresponding information which belongs to the occurred event in the CAN Controller, for example reception of a L-PDU.

iii. Mixed Mode: interrupt and polling driven CanDry

The functionality can be divided between *interrupt driven* and *polling driven* operation mode depending on the used CAN Controllers.

Examples: Polling driven *FullCAN* reception and interrupt driven *BasicCAN* reception, polling driven transmit and interrupt driven reception, etc.

This specification describes a unique interface, which is valid for all three types of operation modes. Summarized, <code>CanIf</code> works in the same way, either if any events are processed on interrupt, task level or mixed. The only difference is the call context and probably the way of interruption of the notifications: *pre-emptive* or *co-operative*. All services are performed in accordance with the configuration.

The following paragraphs describe the functionality of CanIf.



7.2 Hardware object handles

Hardware Object Handles (HOH) for transmission (HTH) as well as for reception (HRH) represent an abstract reference to a *CAN mailbox structure*, that contains CAN related parameters such as CanId, DLC and data. Based on the CAN hardware buffer abstraction each Hardware Object is referenced in CanIf independent of the CAN hardware buffer layout. The HOH is used as a parameter in the calls of CanDrv's interface services and is provided by CanDrv's configuration and used by CanDrv as identifier for communication buffers of the CAN mailbox.

CanIf acts only as user of the Hardware Object Handle, but does not interpret it on the basis of hardware specific information. CanIf therefore remains independent of hardware.

[SWS_CANIF_00023] [CanIf shall avoid direct access to hardware specific communication buffers and shall access it exclusively via CanDrv interface services.] (SRS_-Can_01001)

Rationale for [SWS_CANIF_00023]: CanIf remains independent of hardware, because CanDrv interfaces are called with HOH parameters, which abstract from the concrete CAN hardware buffer properties.

Each CAN Controller can provide multiple CAN Transmit Hardware Objects in the CAN mailbox. These can be logically linked to one entire pool of Hardware Objects (multiplexed Hardware Objects) and thus addressed by one HTH.

[SWS_CANIF_00662] [CanIf shall use two types of HOHs to enable access to CanDrv:

- Hardware Transmit Handle (HTH) and
- Hardware Receive Handle (HRH).

10

[SWS_CANIF_00291] [Definition of HRH: The HRH shall be a handle referencing a logical Hardware Receive Object of the CAN Controller mailbox.]()

[SWS_CANIF_00665] [The HRH shall enable CanIf to use BasicCAN or a FullCAN reception method of the referenced reception unit and to indicate a Received L-SDU to a target upper layer module. |()

[SWS_CANIF_00663] [If the HRH references a reception unit configured for *BasicCAN reception*, software filtering shall be enabled in CanIf.]()

[SWS_CANIF_00664] [If multiple HRHs are used, each HRH shall belong at least to a single or fixed group of Rx L-SDU (CanRxPduIds).]()



The HRH can be configured to receive

- one single CanId (FullCAN)
- a group of single CanIds (BasicCAN)
- a range/area of CanIds (BasicCAN) or
- all CanIds.

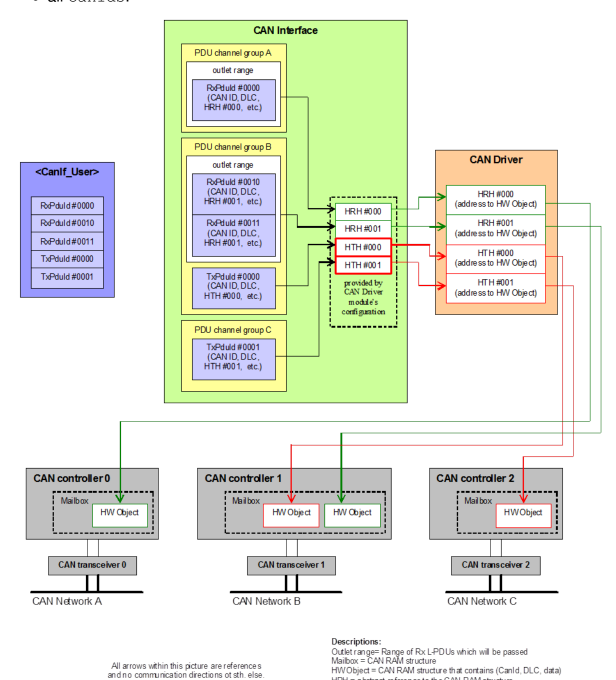


Figure 7.1: Mapping between PDU lds and HW object handles

HRH = abstract reference to the CAN RAM structure

Transmit path is coloured red Receive path is coloured green



[SWS_CANIF_00292] [Definition of HTH: The HTH shall be a handle referencing a logical Hardware Transmit Object of the CAN Controller mailbox.]

[SWS_CANIF_00666] [The HTH shall enable CanIf to use BasicCAN or FullCAN transmission method of the referenced transmission unit and to confirm a transmitted L-SDU to a target upper layer module. | ()

[SWS_CANIF_00466] [Each CanIf Tx L-PDU shall statically be assigned to one CanIfBufferCfg configuration container at configuration time (see CanIfTxP-duBufferRef).]()

Rationale for [SWS_CANIF_00466]: CanIf Tx L-PDUs do not refer HTHs, but Can-IfBufferCfq, which in turn do refer HTHs.

[SWS_CANIF_00667] [If multiple HTHs are used, each HTH shall belong to a single or fixed group of Tx L-PDU (CanTxPduIds).]()

[SWS_CANIF_00115] [CanIf shall be able to use all HRHs and HTHs of one CanDrv as common, single numbering area starting with zero.]

The dedicated HRHs and HTHs are derived from the configuration set of CanDrv. The definition of HTH/HRH inside the numbering area and Hardware Objects is up to CanDrv.

7.3 Static L-PDUs

CanIf offers general access to the CAN L-SDU related data for upper layers. Attributes of the following table are represented as configuration parameters and are specified in chapter 10:

CAN Interface specific attributes	CAN Protocol Control Information (PCI)
Method of SW filtering	CAN Identifier (CanId)
CanIfPrivateSoftwareFilterType	CanIfTxPduCanId, range of CanIds per PDU
	(see CanIfRxPduCanIdRange),
	CanIfRxPduCanId, CanIfRxPduCanIdMask
Direction of L-PDU (Tx, Rx) CanIfTxPduId,	Type of CAN Identifier (StandardCAN,
CanIfRxPduId)	ExtendedCAN) referenced from CanDrv via
	CanIfHthIdSymRef, CanIfHrhIdSymRef
HTH/HRH of the CAN Controller	Data Length and Data Length Code (DLC)
	CanIfRxPduDataLength
Target ID for the corresponding upper layer	Reference to the PDU data (see [1,
CanIfTxPduUserTxConfirmationUL,	Specification of CAN Driver])
CanIfRxPduUserRxIndicationUL	
Type of Transmit L-PDU (STATIC, DYNAMIC)	
CanIfTxPduType	
Type of Tx/Rx L-PDU (FullCAN, BasicCAN)	
CanIfHthIdSymRef, CanIfHrhIdSymRef	



CanIf supports activation and deactivation of all L-PDUs belonging to one CAN Controller for transmission as well as for reception (see 7.19.2, see CanIf_SetPdu-Mode(), [SWS_CANIF_00008]). For L-PDU mode control refer to section 7.19.

Each L-PDU is associated with an upper layer module in order to ensure correct dispatching during reception, transmission confirmation, and data access. Each upper layer module can use the L-PDUs to serve different CAN Controllers simultaneously.

According to the *PDU* architecture defined for the entire AUTOSAR communication stack (see [7, Layered Software Architecture]), the usage of L-PDUs is split in two different ways:

- For transmission request and transmission/reception polling API the upper layer module uses the L-SDU ID (CanTxPduId/CanRxPduId) defined by CanIf as parameter.
- For all callback APIs, which are invoked by CanIf at upper layer modules, CanIf passes the target PduId defined by each upper layer module as parameter.

The principle is that the caller must use the defined target L-PDU/L-SDU ld of the callee.

If power on initialization is not performed and upper layer performs transmit requests to CanIf, no L-SDUs are transmitted to lower layer and DET shall be invoked. Thus, no un-initialized data can be transmitted on the network. Behavior of L-PDU/L-SDU transmitting function is specified in detail in subsection 8.3.6.

7.4 Dynamic L-PDUs

CanIf shall support the ability to filter incoming messages using the CanIfRxPdu-CanIdMask. The filtering shall be done by comparing the incoming CanId with the stored CanIfRxPduCanId after applying the CanIfRxPduCanIdMask to both IDs. This should be done after the filtering of regular CanIds without mask, to allow for separate handling of some of the CanIds that fall into the range defined by the mask or a CanId based range.

Additionally, DYNAMIC Tx and Rx L-SDUs shall be supported, where the CanId resides in the MetaData of the L-SDU.

During transmission of dynamic L-SDUs, when a CanIfTxPduCanIdMask is defined, the variable parts of the CanId provided via the MetaData must be merged with the CanId by using this mask. When no CanIfTxPduCanIdMask and no CanIfTxPdu-CanId are configured, the MetaData shall be used directly as CanId.

During reception of dynamic L-SDUs, the received CanId shall be placed in the L-SDU MetaData. The content of the MetaData is independent of the CanIfRxPduCanId-Mask parameter.



[SWS_CANIF_00844] [CanIf shall support dynamic L-PDUs, where the CanId or relevant parts of the CanId are placed in the MetaData of a L-SDU.]()

7.4.1 Dynamic Transmit L-PDUs

Definition of dynamic Transmit L-PDUs: L-PDUs which allow reconfiguration of the CanId during runtime (CanIfTxPduType) or where the ID or parts thereof are provided as MetaData of the L-SDU.

The usage of all other L-PDU elements are equal to normal static Transmit L-PDUs:

- The transmit confirmation notification CanIfTxPduUserTxConfirmationUL cannot be reconfigured as it belongs to the L-PDU.
- The Data Length and the pointer to the data buffer are both determined by the upper layer module at call of CanIf_Transmit().

The function CanIf_SetDynamicTxId() (see [SWS_CANIF_00189]) reconfigures the CanId of a dynamic L-PDU with CanIfTxPduType.

[SWS_CANIF_00188] [CanIf shall process the two most significant bits of the CanId (see [1, Specification of CAN Driver], definition of Can_IdType [SWS_Can_00416]) to determine which type of CanId is used and thus how the dynamic Transmit L-PDU shall be transmitted. |()

[SWS_CANIF_00673] [The CanIf shall guarantee data consistency of the CanId in case of running function CanIf_SetDynamicTxId(). This service may be interrupted by a *pre-emptive* call of CanIf_Transmit() affecting the same L-PDU, see [SWS_CANIF_00064].]()

[SWS_CANIF_00855] [If CanIfTxPduCanIdMask and CanIfTxPduCanId are omitted, the CanId is directly taken from the MetaData.] ()

[SWS_CANIF_00856] [CanIfTxPduCanIdMask shall be ignored when meta data configuration does not contain CAN_ID_32 for this L-SDU.|()

[SWS_CANIF_00854] [If the MetaDataItem CAN_ID_32, CanIfTxPduCanIdMask and CanIfTxPduCanId are available, CanIfTxPduCanIdMask defines the bits in CanIfTxPduCanId and the bits of the Can_IdType derived from CanIfTxPduCanIdType that shall appear in the actual CanId, the other bits are taken from the MetaData.]()

Note: The resulting ID could be calculated in the following way: (CanIfTxPduCanId & CanIfTxPduCanIdMask) | (<dynamic ID parts> & ~CanIfTxPduCanIdMask)

[SWS_CANIF_00857] [CanIf_Init() (see [SWS_CANIF_00085]) initializes the CanIds of the dynamic Transmit L-PDUs with CanIfTxPduType to the value configured via CanIfTxPduCanId. | ()



7.4.2 Dynamic receive L-PDUs

Definition of dynamic Receive L-PDUs: L-PDUs that correspond to a set of Canlds, where the actually received Canld is provided to upper layers as part of the PDU data.

[SWS_CANIF_00847] [Configuration shall ensure that dynamic Receive L-PDUs use an ID range or a mask and that the MetaDataItem CAN_ID_32 is configured for the L-SDU. Besides, the software filtering must be enabled for these L-SDUs.]

[SWS_CANIF_00848] [Upon reception of a dynamic L-SDU, CanIf shall place the CanId in the MetaDataItem of type CAN_ID_32.|()

7.5 Physical channel view

A physical channel is linked with one CAN Controller and one CAN Transceiver, whereas one or multiple physical channels may be connected to a single network.

The CanIf provides services to control all CAN devices like CAN Controllers and CAN Transceivers of all supported ECU's CAN channel. Those APIs are used by the CanSm to provide a network view to the ComM (see [3]) used to perform wake up and sleep request for all physical channels connected to a single network.

The CanIf passes status information provided by the CanDrv and CanTrcv separately for each physical channel as status information for the CanSm ($<User_Controller-BusOff>()$, refer to [SWS_CANIF_00014]).

[SWS_CANIF_00653] [The CanIf shall provide a <code>ControllerId</code>, which abstracts from the different Controllers of the different CanDrv instances. The range of the <code>ControllerIds</code> within the CanIf shall start with '0'. It shall be configurable via <code>CanIfCtrlId.</code>]()

Example:

Canlf	CanDrv A	CanDrv B
ControllerId 0	Controller 0	
ControllerId 1	Controller 1	
ControllerId 2		Controller 0

[SWS_CANIF_00655] [The CanIf shall provide a TransceiverId, which abstracts from the different Transceivers of the different CanTrcv instances. The range of the TransceiverIds within the CanIf shall start with '0'. It shall be configurable via CanIfTrcvId. | ()

Example:

Canlf	CanDrv A	CanDrv B
TransceiverId 0	Transceiver 0	
TransceiverId 1	Transceiver 1	
TransceiverId 2		Transceiver 0



During the notification process the Canlf maps the original CAN Controller or CAN Transceiver parameter from the Driver module to the CanSm. This mapping is done as the referenced CAN Controller or CAN Transceiver parameters are configured with the abstracted Canlf parameters ControllerId or TransceiverId.

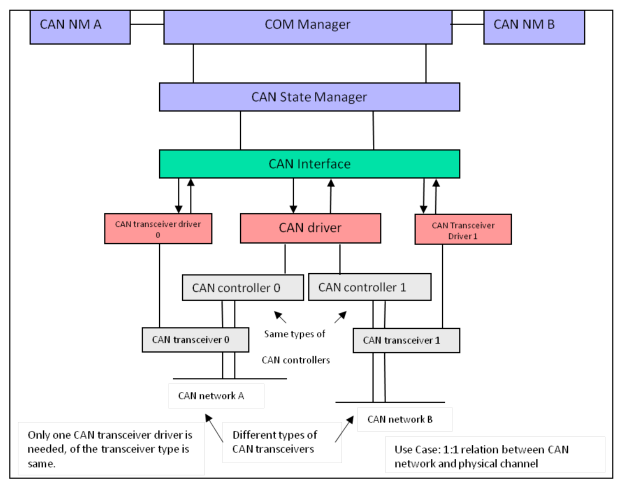


Figure 7.2: Physical channel view definition example A

The Canlf supports multiple physical CAN channels. These have to be distinguished by the CanSm for network control. The Canlf API provides request and read control for multiple underlying physical CAN channels.

Moreover the Canlf does not distinguish between dedicated types of CAN physical layers (i.e. *Low-Speed CAN* or *High-Speed CAN*), to which one or multiple CAN Controllers are connected.



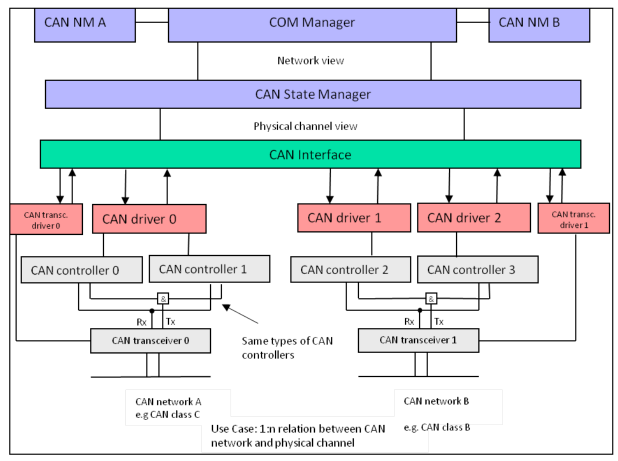


Figure 7.3: Physical channel view definition example B

7.6 CAN Hardware Unit

The CAN Hardware Unit combines one or multiple CAN Controller modules of the same type, which may be located on-chip or as external standalone devices. Each CAN Hardware Unit is served by the corresponding CanDry.

If different types of CAN Controllers are used, also different types of CanDrvs have to be applied with a unified API to CanIf. CanIf collects information about number and types of CAN Controllers and their Hardware Objects at configuration time. This allows transparent and hardware independent access to the CAN Controllers from upper layer modules using HOHs (refer to section 7.2 "Hardware object handles" and section 7.24 "Multiple CAN Driver support").

Figure 7.4 shows a CAN Hardware Unit consisting of two CAN Controllers of the same type connected to two physical channels:



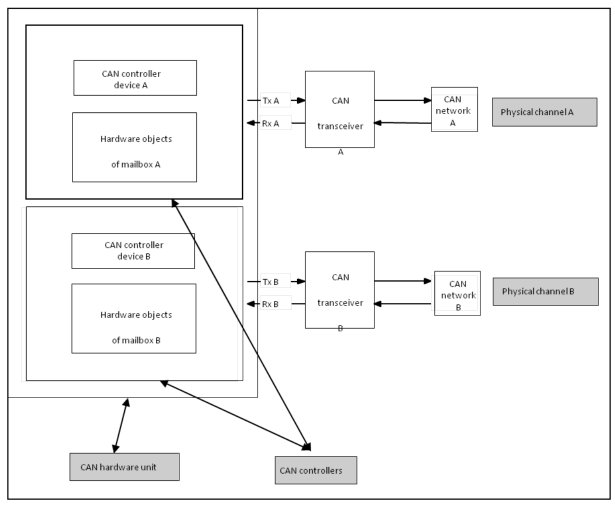


Figure 7.4: Typical CAN Hardware Unit

7.7 BasicCAN and FullCAN reception

CanIf distinguishes between *BasicCAN* and *FullCAN* handling for activation of software acceptance filtering.

A CAN mailbox (Hardware Object) for FullCAN operation only enables transmission or reception of single CanIds. Accordingly, BasicCAN operation of one Hardware Object enables to transmit or receive a range of CanIds.

A Hardware Receive Object for configured BasicCAN reception is able to receive a range of Canlds, which pass its hardware acceptance filter. This range may exceed the list of predefined Rx L-PDUs to be received by this HRH. Therefore, Canlf subsequently shall execute software filtering to pass only the predefined list of Rx L-PDUs to the corresponding upper layer modules. For more details please refer to section 7.20 "Software receive filter".



[SWS_CANIF_00467] [CanIf shall configure and store an order on HTHs and HRHs for all HOHs derived from the configuration containers CanIfHthCfg and CanIfHthCfg.] ()

[SWS_CANIF_00468] [CanIf shall reference a hardware acceptance filter for each HOH derived from the configuration parameters CanIfHthIdSymRef and CanIfHthIdSymRef.]()

The main difference between *BasicCAN* and *FullCAN* operation is in the need of a software acceptance filtering mechanism (see section 7.20 "Software receive filter").

[SWS_CANIF_00469] [CanIf shall give the possibility to configure and store a soft-ware acceptance filter for each HRH of type BasicCAN configured by parameter CanIfHrhSoftwareFilter.]()

[SWS_CANIF_00211] [CanIf shall execute the software acceptance filter from [SWS_CANIF_00469] for the HRH passed by callback function CanIf_RxIndication().]()

BasicCAN and FullCAN objects may coexist in a single configuration setup. Multiple BasicCAN and FullCAN receive objects can be used, if provided by the underlying CAN Controllers.

[SWS_CANIF_00877] [If CanIf receives a L-PDU (see CanIf_RxIndication()), it shall perform the following comparisons to select the correct reception L-SDU configured in CanIfRxPduCfg:

- compare CanIfRxPduCanId with the passed Mailbox->CanId (Can_Id-Type) excluding the two most significant bits
- compare CanIfRxPduCanIdType with the two most significant bits of the passed Mailbox->CanId (Can_IdType)

(SRS Can 01140, SRS Can 01141, SRS Can 01162)

Basically, CanIf supports reception either of *Standard CAN IDs* or *Extended CAN IDs* on one Physical CAN Channel by the parameters CanIfTxPduCanIdType and CanIfRxPduCanIdType.

[SWS_CANIF_00281] [CanIf shall accept and handle StandardCAN IDs and ExtendedCAN IDs on the same Physical Channel (= mixed mode operation).] (SRS_-Can_01140)

In a mixed mode operation Standard CAN IDs and Extended CAN IDs can be used mixed at the same time on the same CAN network. Mixed mode operation can be accomplished, if the BasicCAN/FullCAN Hardware Objects have been configured separately for either StandardCAN or ExtendedCAN operation using configuration parameters CanIfTxPduCanIdType and CanIfRxPduCanIdType. In case of mixed mode operation the software acceptance filter algorithm (see section 7.20 "Software receive filter") must be able to deal with both type of CanIds.



[SWS_CANIF_00281] is an optional feature. This feature can be realized by different variants of implementations, no configuration options are available.

7.8 Initialization

The EcuM calls the CanIf's function CanIf_Init() for initialization of the entire CanIf (see [SWS_CANIF_00001]). All global variables and data structures are initialized including flags and buffers during the initialization process. The EcuM executes initialization of CanDrvs and CanTrcvs separately by call of their corresponding initialization services (refer to [1] and [2, Specification of CAN Transceiver Driver]).

The CanIf expects that the CAN Controller remains in *STOPPED* mode like after power-on reset after the initialization process has been completed. In this mode the CanIf and CanDrv are neither able to transmit nor receive CAN L-PDUs (see [SWS CANIF 00001]).

If re-initialization of the entire CAN modules during runtime is required, the EcuM shall invoke the CanSm (see [3]) to initiate the required state transitions of the CAN Controller by call of CAN Interface module's API service CanIf_SetControllerMode (). The CanIf maps the calls from CanSm to calls of the respective CanDrvs (see subsection 8.6.3).

7.9 Transmit request

CanIf's transmit request function CanIf_Transmit () ([SWS_CANIF_00005]) is a common interface for upper layers to transmit L-PDUs on the CAN network. The upper communication layer modules initiate the transmission only via CanIf's services without direct access to CanDrv. The initiated Transmit Request is successfully completed, if CanDrv could write the L-PDU data into the CAN hardware transmit object.

Upper layer modules use the API service <code>CanIf_Transmit()</code> to initiate a transmit request (refer to subsection 8.3.6 "CanIf Transmit").

CanIf performs following actions for L-PDU transmission at call of the service $CanIf_Transmit()$:

- Check, initialization status of CanIf
- Identify CanDrv (only if multiple CanDrvs are used)
- Determine HTH for access to the CAN hardware transmit object
- Call Can Write() of CanDrv

The transmission is successfully completed, if the transmit request service CanIf_-Transmit() returns E_OK.



[SWS_CANIF_00382] [If an L-PDU is requested to be transmitted via a PDU channel mode, which equals CANIF_OFFLINE, the CanIf shall report the runtime error code CANIF_E_STOPPED to the Det_ReportRuntimeError() service of the DET and CanIf Transmit() shall return E NOT OK. | (SRS Can 01126)

Note for [SWS CANIF 00382]: See subsection 7.19.2 "PDU channel modes".

If the call of Can_Write() returns with CAN_BUSY, please refer to section 7.12 "Transmit confirmation" for further details.

7.10 Transmit data flow

The Transmit Request service CanIf_Transmit() is based on L-PDUs. The access to the L-SDU specific data is organized by the following parameters:

- Transmit L-PDU => L-SDU |D
- Reference to a data structure, which contains L-SDU related data: Pointer to the L-SDU, pointer to the MetaData and L-SDU length.

The reference to the L-SDU data structure is used as a parameter in several CanIf's API services, e.g. CanIf_Transmit() or the callback service <User_RxIndication>(). In case the L-PDU is configured for triggered transmission, the L-SDU pointer is a null pointer.



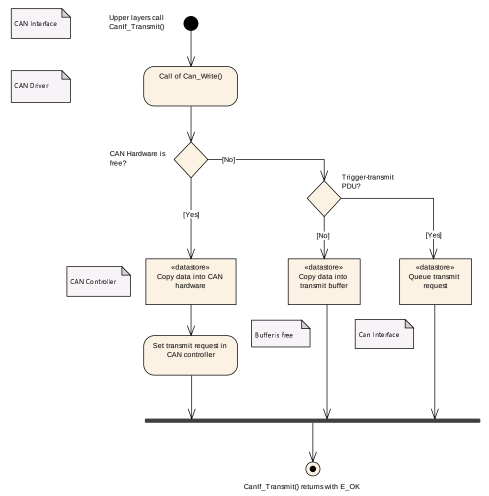


Figure 7.5: Transmit data flow

CanIf stores information about the available hardware objects configured for transmission purposes. The function CanIf_Transmit() maps the CanTxPduId to the corresponding HTH and calls the function Can_Write() (see [SWS_CANIF_00318]).

[SWS_CANIF_00904] [If Bus Mirroring is enabled globally (see CanIfBusMirroringSupport) and has been activated with a call to CanIf_EnableBusMirroring () for a CAN Controller, the CanIf shall store the content of each frame before it is transmitted on that controller with Can_Write().|(SRS_Can_01172)

Note: The frame content should only be provided to the Bus Mirroring module when it was actually sent. Therefore, the content has to be stored so that it can be provided to the Bus Mirroring module from within the $Canlf_TxConfirmation()$.



7.11 Transmit buffering

7.11.1 General behavior

At the scope of <code>CanIf</code> the transmit process starts with the call of <code>CanIf_Transmit()</code> and it ends with invocation of upper layer module's callback service <code><User_TxConfirmation>()</code>. During the transmit process <code>CanIf</code>, <code>CanDrv</code> and the CAN Mailbox altogether shall store the <code>L-PDU</code> to be transmitted only once at a single location. Depending on the transmit method, these are:

- The CAN hardware transmit object or
- The Transmit L-PDU Buffer inside CanIf, if transmit buffering is enabled.

For triggered transmission, CanIf only has to store the transmit request for the given L-PDU but not its data. The data is fetched just in time by means of the trigger transmit function when the HTH is free (again). A single Tx L-PDU, requested for transmission, shall never be stored twice. This behavior corresponds to the usual way of periodic communication on the CAN network.

If transmit buffering is enabled, CanIf will store a Tx L-PDU in a CanIf Transmit L-PDU Buffer (CanIfBufferCfg), if it is rejected by CanDrv at Transmit Request.

Basically, the overall buffer in CanIf for buffering Tx L-PDUs consits of one or multiple CanIfBufferCfg (see CanIfBufferCfg). Whereas each CanIfBufferCfg is assigned to one or multiple dedicated CanIfBufferHthRef (see CanIfBuffer-HthRef) and can be configured to buffer one or multiple Tx L-PDUs. But as already mentioned above only one instance per Tx L-PDU can be buffered in the overall amount of CanIfBufferCfg.

The behavior of CanIf during L-PDU transmission differs whether transmit buffering is enabled in the configuration setup for the corresponding Tx L-PDU, or not. If transmit buffering is disabled and a transmit request to CanDrv fails (CAN Controller mailbox is in use, BasicCAN), the L-PDU is not copied to the CAN Controller's mailbox and CanIf_Transmit() returns the value E_NOT_OK. If transmit buffering is enabled and a transmit request to CanDrv fails, depending on the CanIfTxBuffer configuration the L-PDU can be stored in a CanIfTxBuffer. In this case the API CanIf_Transmit() returns the value E_OK although the transmission could not be performed. In this case CanIf takes care of the outstanding transmission of the L-PDU via CanIf_TxConfirmation() callback and the upper layer doesn't have to retry the transmit request.

The number of available transmit $Canlf\ Tx\ L-PDU\ Buffers$ can be configured completely independent from the number of used $Transmit\ L-PDUs$ defined in the CAN network description file for this ECU.

As per [SWS_CANIF_00835] a Tx L-PDU refers HTHs via the CanIfBufferCfg configuration container (see CanIfBufferCfg). This is valid if transmit buffering is not



needed as well. In this case, the buffer size (see <code>CanIfBufferSize</code>) of the <code>CanIfBufferCfg</code> has to be set to <code>0</code>. Then <code>CanIfBufferCfg</code> configuration container is only used to refer a <code>HTH</code>.

7.11.2 Buffer characteristics

CanIfTxPduBufferRef, CanIfBufferCfg, CanIfBufferHthRef and CanIf-BufferSize describe the possible CanIfBufferCfg configurations.

7.11.2.1 Storage of L-PDUs in the transmit L-PDU buffer

CanIf tries to store a new Transmit L-PDU or its Transmit Request in the Transmit L-PDU Buffer only, if CanDrv return CAN_BUSY during a call of Can_-Write() (see [SWS_CANIF_00381]).

[SWS_CANIF_00063] [The CanIf shall support buffering of a CAN L-PDU for BasicCAN transmission in the CanIf, if parameter CanIfPublicTxBuffering (see CanIfPublicTxBuffering) is enabled. | (SRS_Can_01020)

[SWS_CANIF_00849] [For dynamic Transmit L-PDUs, also the CanId has to be stored in the CanIfTxBuffer. | ()

[SWS_CANIF_00381] [If transmit buffering is enabled (see [SWS_CANIF_00063]) and if the call of Can_Write() for a PDU configured for direct transmission returns with CAN_BUSY, CanIf shall check if it is possible to buffer the CanIf Tx L-PDU, which was requested to be transmitted via Can_Write() in a CanIfTxBuffer.] (SRS Can 01126)

When the call of Can_Write() returns with CAN_BUSY, CanDrv has rejected the requested transmission of the L-PDU (see [1]) because there is no free hardware object available at time of the transmit request (Tx request).

[SWS_CANIF_00895] [If the rejected data length exceeds the configured size, CanIf shall:

- buffer the configured amount of data and discard the rest
- and report runtime error code CANIF_E_DATA_LENGTH_MISMATCH to the Det_ReportRuntimeError() service of the DET.

10

[SWS_CANIF_00881] [If transmit buffering is enabled (see [SWS_CANIF_00063]) and if the call of Can_Write() for a PDU configured for triggered transmission returns with CAN_BUSY, CanIf shall check if it is possible to buffer the Transmit Request, which was requested to be transmitted via Can_Write() in a CanIfTxBuffer.] (SRS_Can_01126)



[SWS_CANIF_00835] [When CanIf checks whether it is possible to buffer a CanIf Tx L-PDU or a Transmit Request (see [SWS_CANIF_00381], [SWS_CANIF_00881]), this shall only be possible, if the CanIf Tx L-PDU is assigned (see CanIfTxPduBufferRef) to a CanIfBufferCfg (see CanIfBufferCfg), which is configured with a buffer size (see CanIfBufferSize) bigger than zero.]()

The buffer size of any CanIfTxBuffer is only configurable bigger than zero, if transmit buffering is enabled. Additionally the buffer size of a single CanIfTxBuffer is only configurable bigger than zero if the CanIfTxBuffer is not assigned to a FullCAN HTH (see CanIfBufferSize).

[SWS_CANIF_00836] [If it is possible to buffer a CanIf Tx L-PDU or a Transmit Request, because the buffer size of the assigned CanIfTxBuffer is bigger than zero (see [SWS_CANIF_00835]), CanIf shall buffer a CanIf Tx L-PDU or the Transmit Request in a free buffer element of the assigned CanIfTxBuffer, if the CanIf Tx L-PDU or the Transmit Request is not already buffered in the CanIfTxBuffer. | ()

[SWS_CANIF_00068] [If it is possible to buffer a CanIf Tx L-PDU or a Transmit Request, because the buffer size of the assigned CanIfTxBuffer is bigger than zero (see [SWS_CANIF_00835]), CanIf shall overwrite direct transmitted CanIf Tx L-PDU in the assigned CanIfTxBuffer, if the CanIf Tx L-PDU is already buffered in the CanIfTxBuffer when Can_Write() returns CAN_BUSY.|(SRS_Can_01011)

Note: There is nothing to do for already stored Transmit Requests (see [SWS_CANIF_00068]) due to the fact the data will be catched by CanDrv directly (using CanIf_TriggerTransmit()). Therefore, the latest data will be sent automatically.

If the order of various transmit requests of different L-PDUs shall be kept, transmit requests of upper layer modules must be connected to previous transmit confirmation notifications. This means that a subsequent L-PDU is requested for transmission by the upper layer modules only, if the transmit confirmation of the previous one was notified by CanIf.

Note: Additionally the order of transmit requests can differ depending on the number of configured hardware transmit objects.

[SWS_CANIF_00837] [If the buffer size is greater zero, all buffer elements are busy and CanIf_Transmit () is called with a new L-PDU (no other instance of the same L-PDU is already stored in the buffer), then the new L-PDU or its Transmit Request shall not be stored and CanIf_Transmit () shall return E_NOT_OK. | ()

7.11.2.2 Clearance of transmit L-PDU buffers

[SWS_CANIF_00386] [CanIf shall evaluate during transmit confirmation (see [SWS_CANIF_00007]), whether pending CanIf Tx L-PDUs or Transmit



Requests are stored within the CanIfTxBuffers, which are assigned to the new free Hardware Transmit Object (see [SWS CANIF 00466]). | ()

[SWS_CANIF_00668] [If pending CanIf Tx L-PDUs or Transmit Requests are available in the CanIfTxBuffers as per [SWS_CANIF_00386], then CanIf shall call Can_Write() for that pending CanIf Tx L-PDU or Transmit Requests (of the one assigned to the new Hardware Transmit Object) with the highest priority (see [SWS_CANIF_00070]).]

[SWS_CANIF_00070] [CanIf shall transmit L-PDUs or Transmit Requests stored in the Transmit L-PDU Buffers in priority order (see [12, ISO 11898-1:2015]) per each HTH. CanIf shall not differentiate between L-PDUs and Transmit Requests.]

[SWS_CANIF_00183] [When CanIf calls the function Can_Write() for prioritized L-PDUs and Transmit Requests stored in CanIfTxBuffer and the return value of Can_Write() is E_OK, then CanIf shall remove this L-PDU or Transmit Request from the Transmit L-PDU Buffer immediately, before the transmit confirmation returns.]()

The behavior specified in [SWS_CANIF_00183] simplifies the choice of the new transmit L-PDU stored in the Transmit L-PDU Buffer.

7.11.2.3 Initialization of transmit L-PDU buffers

[SWS_CANIF_00387] [When function CanIf_Init() is called, CanIf shall initialize every Transmit L-PDU Buffer assigned to CanIf.]()

The requirement [SWS_CANIF_00387] is necessary to prevent transmission of old data after restart of the CAN_Controller.

7.11.3 Data integrity of transmit L-PDU buffers

[SWS_CANIF_00033] [CanIf shall protect against concurrent access to Transmit L-PDU Buffers for transmit L-PDUs and Transmit Requests.] (SRS_Can_-01114)

This may be realized by using exclusive areas defined within the *BSW Scheduler*. These exclusive areas can e.g. configured, that all interrupts will be disabled while the exclusive area is entered. The corresponding services from the *BSW Scheduler* module are <code>SchM_Enter_CanIf()</code> and <code>SchM_Exit_CanIf()</code>.

Rationale: for [SWS_CANIF_00033]: pre-emptive accesses to the Transmit L-PDU Buffer cannot always be avoided. Such Transmit L-PDU Buffer access like storing a new L-PDU or removing transmitted L-PDU may occur preemptively.



7.12 Transmit confirmation

If a previous transmit request is completed successfully, CanDrv notifies it to CanIf by the call of CanIf_TxConfirmation() ([SWS_CANIF_00007]).

[SWS_CANIF_00905] [If Bus Mirroring is enabled globally (see CanIfBusMirroringSupport) and has been activated with a call to CanIf_EnableBusMirroring () for a CAN Controller, the CanIf shall call Mirror_ReportCanFrame() for each frame transmission on that controller that is confirmed with CanIf_TxConfirmation(), providing the stored content and the actual CAN ID. | (SRS Can 01172)

[SWS_CANIF_00383] [When callback notification $CanIf_TxConfirmation()$ is called, CanIf shall identify the upper layer communication layer (see [SWS_CANIF_00414]), which is linked to the successfully transmitted L--PDU, and shall notify it about the performed transmission by call of CanIf's transmit confirmation service CanIf stransmit confirmation service CanIf shall identify the upper layer communication layer (see [SWS_CANIF_00414]), which is linked to the successfully transmitted L--PDU, and shall notify it about the performed transmission by call of CanIf stransmit confirmation service CanIf stransmit confirmation se

Note for [SWS_CANIF_00383]: See section 7.12 "Transmit confirmation".

The callback service User_TxConfirmation>() is implemented by the notified
upper layer module.

An upper communication layer module can be designed or configured in a way, that transmit confirmations can be processed with single or multiple callback services for different L-PDUs or groups of L-PDUs. All that services are called by CanIf at transmit confirmation of the corresponding L-PDU transmission request. The Transmit L-PDU enables to dispatch different confirmation services associated to the target upper layer module. This assignment is made statically during configuration.

One transmit L-PDU can only be assigned to one single transmit confirmation callback service. Please refer to subsubsection 8.6.3.2 "<User TxConfirmation>".

[SWS_CANIF_00740] [If CanIfPublicTxConfirmPollingSupport is enabled, CanIf shall buffer the information about a received TxConfirmation per CAN Controller, if the controller mode of that controller is in state CAN_CS_STARTED.]()

7.13 Receive data flow

According to the AUTOSAR Basic Software Architecture the received data will be evaluated and processed in the upper layer communication stacks (i.e. AUTOSAR COM, CanNm, CanTp, DCM). This means, upper layer modules may neither work with (i.e. change) buffers of CanDrv (Rx) nor do they have access to buffers of CanIf (Tx).

CanIf provides internal buffering in the receive path only if CanIfPublicReadRxP-duDataApi is set to TRUE (refer to section 7.15). Tx buffering is addressed in section 7.11 and dynamic L-PDUs are concerned in section 7.4.



In case of a new reception of an L-PDU CanDrv calls CanIf_RxIndication() (refer to [SWS_CANIF_00006]) of CanIf. The access to the L-PDU specific data is organized by these parameters:

- Hardware Receive Handle (HRH)
- Received CAN Identifier (CanId)
- Received Data Length
- Reference to Received L-PDU

The Received L-PDU is hardware dependent (nibble and byte ordering, access type) and allocated to the lowest layer in the communication system - to CanDrv. HRH serves as a link between CanDrv and the upper layer module using the L-PDU. The HRH identifies one CAN hardware receive object, where a new CAN L-PDU was received.

After the indication of a received L-PDU by CanDrv (CanIf_RxIndication() is called) the CanIf shall proceed as described in 7.14 Receive indication. CanIf is not able to recognize, whether CanDrv uses temporary buffering or a direct hardware access. It expects normalized L-PDU data in calls of the CanIf_RxIndication().

The CAN hardware receive object is locked until the end of the copy process to the temporary or upper layer module buffer. The hardware object will be immediately released after CanIf RxIndication() of CanIf returns to avoid loss of data.

CanDrv, CanIf and the upper layer module, which belongs to the received L-PDU, access the same temporary intermediate buffer, which can be located either in the CAN hardware receive object of the CAN Controller or as temporary buffer in CanDrv.



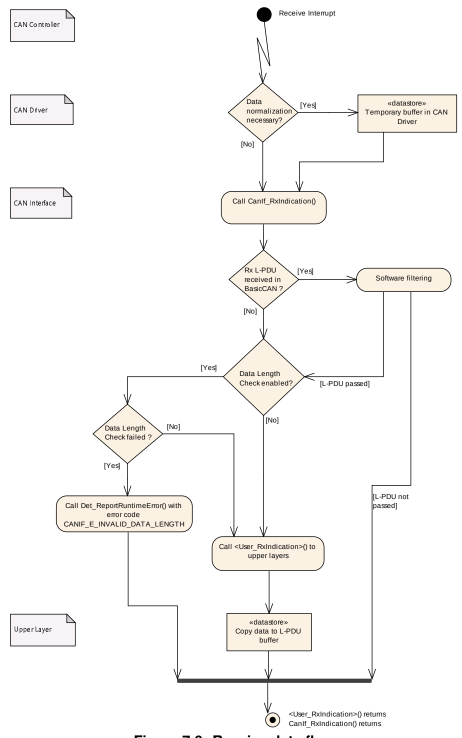


Figure 7.6: Receive data flow

7.14 Receive indication

A call of CanIf_RxIndication() (see [SWS_CANIF_00006]) references in its parameters a newly received CAN L-PDU. If the function CanIf_RxIndication() is



called, the CanIf evaluates the CAN L-PDU for acceptance and prepares the L-SDU for later access by the upper communication layers. The CanIf notifies upper layer modules about this asynchronous event using <code><User_RxIndication>()</code> (see subsubsection 8.6.3.3 "<User_RxIndication>", [SWS_CANIF_00012]), if configured and if this CAN L-PDU is successfully detected and accepted for further processing. The detailed requirements for this behavior follow here.

[SWS_CANIF_00906] [If Bus Mirroring is enabled globally (see CanIfBusMirroringSupport) and has been activated with a call to CanIf_EnableBusMirroring () for a CAN Controller, the CanIf shall call Mirror_ReportCanFrame() for each frame reception on that controller that is indicated with CanIf_RxIndication ().|(SRS Can 01172)

[SWS_CANIF_00389] [If the function <code>CanIf_RxIndication()</code> is called, the <code>CanIf</code> shall process the Software Filtering on the received L-PDU, if configured (see multiplicity of <code>CanIfHrhRangeCfg</code> equals 0..*). If Software Filtering rejects the received L-PDU, the CanIf shall end the receive indication for that call of <code>CanIf_RxIndication().]()</code>

Note for [SWS_CANIF_00389]: See 7.20.

[SWS_CANIF_00390] [If CanIf accepts an L-PDU received via CanIf_RxIndication() during Software Filtering (see [SWS_CANIF_00389]), CanIf shall process the Data Length check afterwards, if configured (see CanIfPrivateDataLength-Check and CanIfRxPduDataLengthCheck).]()

For further details, please refer to section 7.21 "Data Length Check".

[SWS_CANIF_00297] [If CanIf has accepted a L-PDU received via CanIf_-RxIndication() during Data Length Check (see [SWS_CANIF_00390]), CanIf shall copy the number of bytes according to the configured Data Length (see ECUC_CanIf_00599) to the static receive buffer, if configured for that L-PDU (see [SWS_CANIF_00198], ECUC_CanIf_00600).]()

[SWS_CANIF_00851] [If MetaData is configured for a received L-SDU, CanIf shall copy the PDU payload to the static receive buffer and the CAN ID to the Meta-DataItem of type CAN_ID_32.|()

[SWS_CANIF_00056] [If CanIf accepts a L-PDU received via CanIf_-RxIndication() during Data Length Check (see [SWS_CANIF_00390], [SWS_CANIF_00026]), CanIf shall identify if a target upper layer module was configured (see configuration descrption of [SWS_CANIF_00012], CanIfRxPdu-UserRxIndicationUL, CanIfRxPduUserRxIndicationName) to be called with its providing receive indication service for the received L-SDU.]()

[SWS_CANIF_00135] [If a target upper layer module was configured to be called with its providing receive indication service (see [SWS_CANIF_00056]), the CanIf shall call this configured receive indication callback service (see CanIfRxPduUserRxIndicationName) and shall provide the parameters required for upper layer notification



callback functions (see [SWS_CANIF_00012]) based on the parameters of CanIf_-RxIndication().|(SRS_BSW_00325)

Note: A single receive L-PDU can only be assigned to a single receive indication callback service (refer to multiplicity of CanIfRxPduUserRxIndicationName).

Overview: CanIf performs the following steps at a call of CanIf_RxIndication():

- Software Filtering (only BasicCAN), if configured
- Data Length Check, if configured
- buffer received L-SDU if configured
- call upper layer receive indication callback service, if configured.

7.15 Read received data

The read received data API <code>CanIf_ReadRxPduData()</code> (see [SWS_CANIF_00194]) is a common interface for upper layer modules to read <code>CAN L-SDUs</code> recently received from the CAN network. The upper layer modules initiate the receive request only via <code>CanIf</code> services without direct access to <code>CanDrv</code>. The initiated receive request is successfully completed, if <code>CanIf</code> wrote the received <code>L-SDU</code> into the upper layer module I-PDU buffer.

The function <code>CanIf_ReadRxPduData()</code> makes reading out data without dependence of reception event (RxIndication) possible. When it is enabled at configuration time (see <code>CanIfPublicReadRxPduDataApi)</code>, not necessarily a receive indication service for the same <code>L-SDU</code> has to be configured (see <code>CanIfRxPduUserRxIndicationUL)</code>. If needed, the receive indication can be enabled, too.

By this way the type of mechanism to receive L-SDUs (in the upper layer modules of CanIf) can be chosen at configuration time by the parameter CanIfRxPduUser-RxIndicationUL and parameter CanIfRxPduReadData according to the needs of the upper layer module, to which the corresponding receive L-SDU belongs to. For details please refer to section 9.9 "Read received data".

[SWS_CANIF_00198] [If the configuration parameter CanIfPublicReadRxPdu-DataApi is set to TRUE, CanIf shall store each received L-SDU, at which CanIfRxPduReadData is enabled, into a receive L-SDU buffer. This means that if the configuration parameter CanIfRxPduReadData is set to TRUE, CanIf has to allocate a receive L-SDU buffer for this receive L-SDU. | ()

[SWS_CANIF_00199] [After call of CanIf_RxIndication() and passing of software filtering and Data Length Check, CanIf shall store the received L-SDU in this receive L-SDU buffer. During the call of CanIf_ReadRxPduData() the assigned receive L-SDU buffer containing a recently received L-SDU, CanIf shall avoid preemptive receive L-SDU buffer access events (refer to [SWS_CANIF_00064]) to that receive L-SDU buffer.]()



7.16 Read Tx/Rx notification status

In addition to the notification callback functions <code>CanIf</code> provides the API service <code>CanIf_ReadTxNotifStatus()</code> (see [SWS_CANIF_00202]) to read the transmit confirmation status of any transmit <code>L-SDU</code> and the API service <code>CanIf_ReadRxNotifStatus()</code> is provided to read the receive indication status of any receive <code>L-SDU</code>.

CanIf's API services CanIf_ReadTxNotifStatus() (see [SWS_CANIF_00202]) and CanIf_ReadRxNotifStatus() (see [SWS_CANIF_00230]) can be enabled/disabled globally or per L-SDU at pre-compile time configuration using the configuration parameters CanIfPublicReadTxPduNotifyStatusApi, CanIfPublicReadRxPduNotifyStatusApi, CanIfTxPduReadNotifyStatus, and CanIfRxPduReadNotifyStatus.

[SWS_CANIF_00472] [If configuration parameter CanIfPublicReadTxPduNotifyStatusApi is set to TRUE, CanIf shall store the current notification status for each transmit L-SDU.]()

[SWS_CANIF_00473] [If configuration parameter CanIfPublicReadRxPduNotifyStatusApi is set to TRUE, CanIf shall store the current notification status for each receive L-SDU.]()

Rationale for [SWS_CANIF_00391] and [SWS_CANIF_00393] respectively [SWS_CANIF_00392] and [SWS_CANIF_00394]: This 'read-and-consume' behavior ensures, that at least one successful transmit or receive event occurred after last call of this service.

7.17 Data integrity

[SWS_CANIF_00064] Shared code shall be reentrant [CanIf shall protect preemptive events, which access shared resources, that could be changed during CanIf's event handling, against each other. | (SRS_BSW_00312)

Rationale: An attempt to update the data in the upper layer module buffers as well as in CanIf's internal buffers has to be done with respect to possible changes done in the context of an interrupt service routine or other preemptive events. Preemptive events probably occur either from preemptive tasks, multiple CAN interrupts, if multiple physical channels i.e. for gateways are used, or in case of other peripherals or network systems interrupts, which have the needs to transmit and receive L-PDUs on the network.

Handling of shared transmit and receive L-PDU/L-SDU buffers are critical issues for the implementation of CanIf. Therefore CanIf shall ensure data integrity and thus use appropriate mechanisms for access to shared resources like transmission/reception L-PDU/L-SDU buffers. Preemptive events, i.e. transmission and reception event from other CAN Controllers could compromise data integrity by writing into the same L-PDU/L-SDU buffer.



CanIf can e.g. use CanDrv services to enable (Can_EnableControllerInterrupts()) and disable (Can_Disable-ControllerInterrupts()) CAN interrupts and its notifications at entry and exit of the critical sections separately for each CAN Controller. If there are common resources for multiple CAN Controllers, the entire CAN Interrupts must be locked. These sections must not take a long time in order to prevent serious performance degradation. Thus copying of data, change of static variables, counters and semaphores should be carried out inside these critical sections. It is up to the implementation to use appropriate mechanisms to guarantee data integrity, interrupt ability and reentrancy.

The transmit request API <code>CanIf_Transmit()</code> must be able to operate re-entrant to allow multiple transmit request calls caused by different preemptive events of different <code>L-PDUs/L-SDUs. CanDrv</code>'s transmit request API <code>Can_Write()</code> operates re-entrant as well.

7.18 CAN Controller Mode

7.18.1 General Functionality

CanIf provides services for controlling the communication mode of all supported CAN Controllers represented by the underlying CanDrv. This means that all CAN Controllers are controlled by the corresponding provided API services to request and read the current controller mode.

The CAN Controller status may be changed at request of the upper layer by the calling of CanIf_SetControllerMode() service. The request is passed by CanIf via the CanDrv API to the addressed CAN Controller.

The consistent management of all CAN Controllers connected at one CAN network is the task of CanSm. By this way CanSm is responsible to set all CAN Controllers of one CAN network sequentially to sleep mode or to wake them up.

CanIf accepts every state transition request by calling the function <code>CanIf_SetControllerMode()</code> or <code>CanIf_ControllerBusOff()</code>. <code>CanIf</code> does not decide if a requested mode transition of the <code>CAN Controller</code> is valid or not. <code>CanIf</code> only interacts with <code>CanDrv</code> by fetching the current mode and execution of requested mode transitions.

This network related state machine is implemented in CanSm. Refer to [3]. CanIf only stores the requested mode and executes the requested transition.

Hint: As optimisation to avoid frequent requests to <code>CanDrv</code> for internal use the last state indicated by <code>CanIf_ControllerModeIndication()</code> and <code>Can_GetControllerMode()</code> could be stored per controller.

Hint: It has to be regarded that not only CanSm is able to request CAN Controller Mode changes.



7.18.2 CAN Controller Operation Modes

According to the requested operation mode by CanSm, CanIf forwards request CanDrvs.

[SWS_CANIF_00677] [If a controller mode referenced by ControllerId is in state CAN_CS_STOPPED and if the PduIdType parameter in a call of CanIf_Transmit() is assigned to that CAN Controller, then the call of CanIf_Transmit() does not result in a call of Can_Write() (see [SWS_CANIF_00317]) and returns E_NOT_OK.]

[SWS_CANIF_00485] [If a controller mode referenced by ControllerId enters state CAN_CS_STOPPED, then CanIf shall clear the CanIf transmit buffers assigned to the CAN Controller corresponding.] ()

[SWS_CANIF_00739] [If a controller mode referenced by ControllerId enters state CAN_CS_STOPPED, then CanIf shall inform corresponding upper layer modules about failed transmission by calling <User_TxConfirmation> (id, E_NOT_OK) for every outstanding TxConfirmation assigned to that CAN Controller. If CanIfPublicTx-ConfirmPollingSupport is enabled, CanIf shall also clear the information about a TxConfirmation (see [SWS_CANIF_00740]).]()

Note: This ensures, that for each PDU, which shall be transmitted via CanIf_Transmit(), either a positive or negative <User_TxConfirmation>() is called.

[SWS_CANIF_00724] [When callback CanIf_ControllerBusOff(ControllerId) is called, the CanIf shall call CanSM_ControllerBusOff(ControllerId) of the CanSm or a *CDD* (see [SWS_CANIF_00559], [SWS_CANIF_00560]).] ()

Note for [SWS_CANIF_00724]: See subsubsection 8.6.3.9 "<User_ControllerModelndication>".

[SWS_CANIF_00711] [When callback CanIf_ControllerModeIndication (ControllerId, ControllerMode) is called, CanIf shall call CanSm_ControllerModeIndication(ControllerId, ControllerMode) of the CanSm or a CDD (see [SWS_CANIF_00691], [SWS_CANIF_00692]).|()

Note for [SWS_CANIF_00711]: See subsubsection 8.6.3.9 "<User_ControllerModelndication>".

[SWS_CANIF_00712] [When callback CanIf_TrcvModeIndication (Transceiver, TransceiverMode) is called, CanIf shall call CanSM_-TransceiverModeIndication(TransceiverId, TransceiverMode) of the CanSm or a CDD (see [SWS_CANIF_00697], [SWS_CANIF_00698]).|()

Note for [SWS_CANIF_00712]: See subsubsection 8.6.3.9 "<User_ControllerModelndication>".



7.18.3 Controller Mode Transitions

The API for state change requests to the CAN Controller behaves in an asynchronous manner with asynchronous notification via callback services.

The real transition to the requested mode occurs asynchronously based on setting of transition requests in the CAN controller hardware, e.g. request for sleep transition CAN_CS_SLEEP. After successful change to e.g. CAN_CS_SLEEP mode CanDrv calls function CanIf_ControllerModeIndication() and CanIf in turn calls function <User_ControllerModeIndication>(). If CAN transitions very fast, CanIf_ControllerModeIndication() can be called during CanIf_SetControllerMode(). This is implementation specific.

Unsuccessful or no mode transitions of the CAN Controllers have to be tracked by upper layer modules. Mode transitions CAN_CS_STARTED and CAN_CS_STOPPED are treated similar.

Upper layer modules of CanIf can poll the current Controller Mode by CanIf_Get-ControllerMode().

Not all types of CAN Controllers support *Sleep* and *Wake-Up Mode*. These modes are then encapsulated by CanDrv by providing hardware independent operation modes via its interface, which has to be managed by CanIf.

Note: It is possible that during transition from CAN_CS_STOPPED to CAN_CS_SLEEP CAN Controller may indicate a wake-up interrupt to the ECU Integration Code.

CanIf distinguishes between internal initiated CAN controller wake-up request (internal request) and network wake-up request (external request). The internal request is initiated by call of CanIf's function CanIf_SetControllerMode (ControllerId, CAN_CS_STARTED) and it is an internal asynchronous request. The external request is a CAN controller event, which is notified by CanDrv or CanTrcv to the ECU Integration Code. For details see respective UML diagram in the chapter "CAN Wakeup Sequences" of document [13].

7.18.4 Wake-up

The ECU supports wake-up over CAN network, regardless of the used wake-up method (directly about CAN Controller or CAN Transceiver), only if the CAN Controller and CAN Transceiver are set to some kind of "listen for wake-up" mode. This is usually a *Sleep Mode*, where the usual communication is disabled. Only this mode ensures that the CAN Controller is stopped. Thus, the wake-up interrupt can be enabled.



7.18.4.1 Wake-up detection

If wake-up support is enabled (see ECUC_CanIf_00843) CanIf is notified by the Integration Code about a detected CAN wake-up by the service CanIf_CheckWakeup() (see CAN Wakeup Sequences of [13]).

In case of a CAN bus "wake-up" event the function CanIf_CheckWakeup (Wakeup-Source) may be called during execution of EcuM_CheckWakeup (WakeupSource) (see wake-up sequence diagrams of EcuM). CanIf in turn checks by configured input reference to EcuMWakeupSource in CanDrvs, which CanDrvs have to be checked. CanIf gets this information via reference CanIfCtrlCanCtrlRef.

The Communication Service, which is called, belongs to the service defined during configuration (see CanIfDispatchCfg). In this way EcuM as well as CanSm are able to change CAN Controller States and to control the system behavior concerning the BusOff recovery or wake-up procedure.

[SWS_CANIF_00395] [When CanIf_CheckWakeup(EcuM_WakeupSourceType WakeupSource) is invoked, CanIf shall query CanDrvs/CanTrcvs via CanTrcv_-CheckWakeup() or Can_CheckWakeup(), which exact CAN hardware device caused the bus wake-up. | ()

Note: It is implementation specific, which controllers and transceivers are queried. CanIf just has to find out the exact CAN hardware device.

[SWS_CANIF_00720] [If at least one function call of Can_CheckWakeup() or CanTrcv_CheckWakeup() returns E_OK to CanIf, then CanIf_CheckWakeup() shall return E_OK.|()

[SWS_CANIF_00678] [If all calls of Can_CheckWakeup() or CanTrcv_Check-Wakeup() return E_NOT_OK to CanIf, then CanIf_CheckWakeup() shall return E_NOT_OK. | ()

7.18.4.2 Wake-up Validation

Note: When a CAN Controller/CAN Transceiver detects a bus wake-up event, then this will be notified to the *ECU State Manager* directly. If such a *wake-up event* needs to be validated, the EcuM (or a *CDD*) switches on the corresponding CAN Controller (CanIf_SetControllerMode()) and CAN Transceiver (CanIf_SetTrovMode()) (For more details see chapter 9 of [13]).

Attention: CanIf notifies the upper layer modules about received messages after the *PDU Channel Mode* has been set to CANIF_ONLINE or CANIF_TX_OFFLINE. Thus, it is necessary that the *PDU Channel Mode* is not set to CANIF_ONLINE or CANIF_-TX_OFFLINE if wake-up validation is required.

Note: As per [SWS_CAN_00411] and *CAN Controller State Diagram* (see [1]) a direct transition from mode CAN_CS_SLEEP to CAN_CS_STARTED is not allowed.



[SWS_CANIF_00286] [If CanIfPublicWakeupCheckValidSupport equals TRUE, CanIf enables the detection for CAN wake-up validation. Therefore, CanIf stores the event of the first valid call of CanIf_RxIndication() of a CAN Controller which has been set to CAN CS STARTED. The first call of CanIf_RxIndication() is valid:

- only for received NM messages if CanIfPublicWakeupCheckValidByNM is
- for all received messages corresponding to a configured Rx PDU if CanIfPublicWakeupCheckValidByNM is FALSE.

(SRS Can 01151)

[SWS_CANIF_00179] [<User_ValidateWakeupEvent>(sources) shall be called during CanIf_CheckValidation(WakeupSource), whereas sources is set to WakeupSource, if the event of the first called CanIf_RxIndication() is stored in CanIf at the corresponding CAN Controller.|(SRS Can 01136)

Note: The parameter of the function <User_ValidateWakeupEvent>() is of type:

• sources: EcuM_WakeupSourceType (see [13])

[SWS_CANIF_00756] [When controller mode is set to CAN_CS_SLEEP the stored event from previous wake-up (first call of CanIf_RxIndication) shall be cleared (see [SWS_CANIF_00179]).]()

7.19 PDU channel mode control

7.19.1 PDU channel groups

Each L-PDU is assigned to one dedicated physical CAN channel connected to one CAN Controller and one CAN network. By this way all L-PDUs belonging to one Physical Channel can be controlled on the view of handling logically single L-PDU channel groups. Those logical groups represent all L-PDUs of one ECU connected to one underlying CAN network.

Figure 7.7 below shows one possible usage of L-PDU channel group and its relation to the upper layers and/or networks.

An L-PDU can only be assigned to one channel group.

Typical users like PduR or the Network Management are responsible for controlling the PDU operation modes.



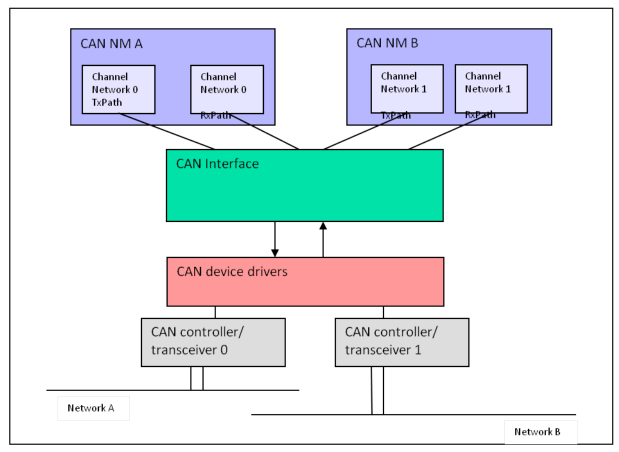


Figure 7.7: Channel PDU groups

7.19.2 PDU channel modes

CanIf provides the services $CanIf_SetPduMode()$ and $CanIf_GetPduMode()$ to prevent the processing of

- all Transmit L-PDUs belonging to one logical channel,
- all Transmit L-PDUs and Receive L-PDUs belonging to one logical channel.

Changing the PDU channel mode is only allowed in case corresponding controller mode equals CAN CS STARTED (refer to [SWS CANIF 00874]).

While CANIF_ONLINE and CANIF_OFFLINE affecting the whole communication the PDU channel modes CANIF_TX_OFFLINE and CANIF_TX_OFFLINE_ACTIVE enable/disable transmission path seperately.

CanIf provides information about the current PDU channel mode via the service CanIf_GetPduMode().



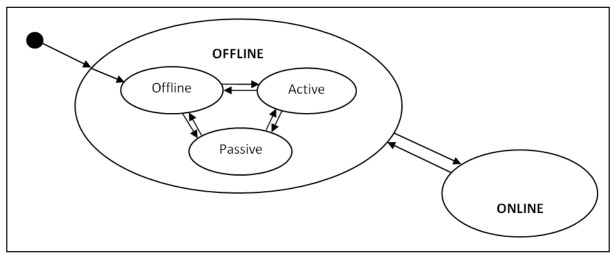


Figure 7.8: PDU channel mode control

Figure 7.8 shows a diagram with possible PDU channel modes. Each L-PDU channel can be in CANIF_OFFLINE (no communication), CANIF_TX_OFFLINE (passive mode => listen without sending), CANIF_TX_OFFLINE_ACTIVE (simulated transmission with listening), and CANIF_ONLINE (full communication). The default state is the CANIF_OFFLINE mode.

7.19.2.1 CANIF_OFFLINE

[SWS_CANIF_00864] [During initialization CanIf shall switch every channel to CANIF_OFFLINE.]()

[SWS_CANIF_00865] [If Canif_SetControllerMode(ControllerId, CAN_-CS_SLEEP) is called, Canif shall set the PDU channel mode of the corresponding channel to CANIF_OFFLINE. | ()

[SWS_CANIF_00073] [For Physical Channels switching to CANIF_OFFLINE mode CanIf shall:

- prevent forwarding of transmit requests CanIf_Transmit() of associated L--PDUs to CanDrv (return E_NOT_OK to the calling upper layer modules),
- clear the corresponding CanIf transmit buffers,
- prevent invocation of receive indication callback services of the upper layer modules,
- prevent invocation of transmit confirmation callback services of the upper layer modules.

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[SWS_CANIF_00866] [If CanIf_SetControllerMode(ControllerId, CAN_-CS_STOPPED) or CanIf_ControllerBusOff(ControllerId) is called, CanIf



shall set the PDU channel mode of the corresponding channel to CANIF_TX_OF-FLINE.]()

[SWS_CANIF_00489] [For Physical Channels switching to CANIF_TX_OFFLINE mode CanIf shall:

- prevent forwarding of transmit requests CanIf_Transmit() of associated L--PDUs to CanDrv (return E_NOT_OK to the calling upper layer modules),
- clear the corresponding Canlf transmit buffers,
- prevent invocation of transmit confirmation callback services of the upper layer modules.
- enable invocation of receive indication callback services of the upper layer modules.

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The BusOff notification is implicitly suppressed in case of <code>CANIF_OFFLINE</code> and <code>CANIF_TX_OFFLINE</code> due to the fact, that no <code>L-PDUs</code> can be transmitted and thus the <code>CAN Controller</code> is not able to go in BusOff mode by newly requested <code>L-PDUs</code> for transmission.

[SWS_CANIF_00118] [If those Transmit L-PDUs, which are already waiting for transmission in the CAN Transmit Hardware Object, will be transmitted immediately after change to CANIF_TX_OFFLINE or CANIF_OFFLINE mode and a subsequent BusOff event occurs, CanIf does not prohibit execution of the BusOff notification <User_ControllerBusOff> (ControllerId).|()

The wake-up notification is not affected concerning PDU channel mode changes.

7.19.2.2 CANIF ONLINE

[SWS_CANIF_00075] [For Physical Channels switching to CANIF_ONLINE mode CanIf shall:

- enable forwarding of transmit requests CanIf_Transmit() of associated L--PDUs to CanDrv,
- enable invocation of receive indication callback services of the upper layer modules,
- enable invocation of transmit confirmation callback services of the upper layer modules.

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7.19.2.3 CANIF OFFLINE ACTIVE

If CanIfTxOfflineActiveSupport = TRUE CanIf provides simulation of successful transmission by CANIF_TX_OFFLINE_ACTIVE mode. This mode is enabled by call of CanIf_SetPduMode(ControllerId, CANIF_TX_OFFLINE_ACTIVE) and only affects the transmission path.

[SWS_CANIF_00072] [For every L-PDU assigned to a channel which is in CANIF_-TX_OFFLINE_ACTIVE mode CanIf shall call the transmit confirmation callback services of the upper layer modules immediately instead of buffering or forwarding of the L-PDUs to CanDrv during the call of CanIf_Transmit().|()

Note: During CANIF_TX_OFFLINE_ACTIVE mode the upper layer has to handle the execution of the transmit confirmations. The transmit confirmation handling is executed immediately at the end of the transmit request (see [SWS_CANIF_00072]).

Rational: This functionality is useful to realize special operating modes (i.e. diagnosis passive mode) to avoid bus traffic without impact to the notification mechanism. This mode is typically used for diagnostic usage.

7.20 Software receive filter

Not all L-PDUs, which may pass the hardware acceptance filter and therefore are successful received in *BasicCAN* Hardware Objects, are defined as Receive L-PDUs and thus needed from the corresponding ECU. CanIf optionally filters out these L-PDUs and prohibits further software processing.

Certain software filter algorithms are provided to optimize software filter runtime. The approach of software filter mechanisms is to find out the corresponding $\mathtt{L-PDU}$ from the HRH and \mathtt{CanId} currently being processed. After the $\mathtt{L-PDU}$ is found, \mathtt{CanIf} accepts the reception and enables upper layers to access $\mathtt{L-SDU}$ information directly.

7.20.1 Software filtering concept

The configuration tool handles the information about hardware acceptance filter settings. The most important settings are the number of the L-PDU hardware objects and their range. The outlet range defines, which Receive L-PDUs belongs to each Hardware Receive Object. The following definitions are possible:

- a single Receive L-PDU (FullCAN reception),
- a list of Receive L-PDUs or
- one or multiple ranges of Receive L-PDUs can be linked to a Hardware Receive Object (*BasicCAN* reception).



For definition of range reception it is necessary to define at least one Rx L-PDU where the CanId or the complete ID range is inside the defined range.

[SWS_CANIF_00645] [A range of CanIds which shall pass the software receive filter shall either be defined by its upper limit (see CanIfHrhRangeRxPduUpperCanId) and lower limit (see CanIfHrhRangeRxPduLowerCanId) CanId, or by a base ID (see CanIfHrhRangeBaseId) and a mask that defines the relevant bits of the base ID (see CanIfHrhRangeMask). | ()

Note: Software receive filtering is optional (see multiplicity of 0..* in Can-IfHrhRangeCfg).

[SWS_CANIF_00646] [Each configurable range of CanIds (see [SWS_CANIF_00645]), which shall pass the software receive filter, shall be configurable either for Standard CAN IDs or Extended CAN IDs via Can-IfHrhRangeRxPduRangeCanIdType.]()

Receive L-PDUs are provided as constant structures statically generated from the communication matrix. They are arranged according to the corresponding hardware acceptance filter, so that there is one single list of receive CanIds for every Hardware Receive Object (HRH). The corresponding list can be derived by the HRH, if multiple BasicCAN objects are used. The subsequent filtering is the search through one list of multiple CanIds by comparing them with the new received CanId. In case of a hit the Receive L-PDU is derived from the found CanId.

[SWS_CANIF_00030] [If the CanId of the received L-PDU in the HRH is configured to be received, then CanIf shall accept this L-PDU and the software filtering algorithm shall derive the corresponding Receive L-PDU from the found CanId.](SRS_Can_-01018)

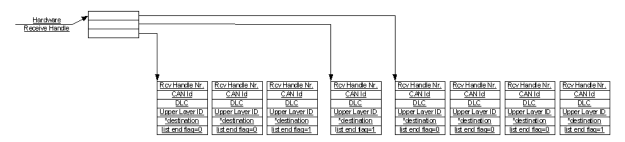


Figure 7.9: Software filtering example

[SWS_CANIF_00852] [If a range is (partly) contained in another range, or a single CanId is contained in a range, the software filter shall select the L-PDU based on the following assumptions:

- A single CanId is always more relevant than a range.
- A smaller range is more relevant than a larger range.

10



7.20.2 Software filter algorithms

The choice of suitable software search algorithms it is up to the implementation of CanIf. According to the wide range of possible receive BasicCAN operations provided by the CAN Controller it is recommended to offer several search algorithms like linear search, table search and/or hash search variants to provide the most optimal solution for most use cases.

7.21 Data Length Check

The received Data Length value is compared with the configured Data Length value of the received L-PDU. The configured Data Length value shall be derived from the size of used bytes inside this L-PDU. The configured Data Length value may not be necessarily that Data Length value defined in the CAN communication matrix and used by the sender of this CAN L-PDU.

[SWS_CANIF_00026] [CanIf shall accept all received L-PDUs (see [SWS_CANIF_00390]) with a Data Length value equal or greater then the configured Data Length value (see CanIfRxPduDataLength). | (SRS Can 01005)

[SWS_CANIF_00902] [The Data Length Check shall be processed if it is enabled globally (see CanIfPrivateDataLengthCheck) and not disabled individually per PDU (see CanIfRxPduDataLengthCheck).]()

Hint: If the Data Length Check is disabled globally, it can't be enabled individually per PDU.

[SWS_CANIF_00168] [If the Data Length Check rejects a received L-PDU (see [SWS_CANIF_00026]), CanIf shall report runtime error code CANIF_E_INVALID_DATA_LENGTH to the Det_ReportRuntimeError() service of the DET module. | ()

[SWS_CANIF_00829] [CanIf shall pass the received (see [SWS_CANIF_00006]) length value to the target upper layer module (see [SWS_CANIF_00135]), if the Data Length Check is passed.]()

[SWS_CANIF_00830] [CanIf shall pass the received (see [SWS_CANIF_00006]) length value to the target upper layer module (see [SWS_CANIF_00135]), if the Data Length Check is not configured (see CanIfPrivateDataLengthCheck and CanIfRxPduDataLengthCheck)]()

7.22 L-SDU dispatcher to upper layers

Rationale: At transmission side the L-SDU dispatcher has to find out the corresponding Tx confirmation callback service of the target upper layer module. At reception side each L-SDU belongs to one single upper layer module as destination. This relation is



assigned statically at configuration time. The task of the L-SDU dispatcher inside of CanIf is to find out the customer for a received L-SDU and to dispatch the indications towards the found upper layer. These transmit confirmation as well as receive indication notification services may exist several times with different names defined in the notified upper layer modules. Those notification services are statically configured, depending on the layers that have to be served.

7.23 Polling mode

The polling mode provides handling of transmit, receive and error events occurred in the CAN hardware without the usage of hardware interrupts. Thus the Canlf and the CanDrv provides notification services for detection and execution corresponding hardware events. In polling mode the behavior of these Canlf notification services does not change. By this way upper layer modules are abstracted from the strategy to detect hardware events. If different CanDrvs are in use, the calling frequency has to be harmonized during configuration setup and system integration.

These notification services are able to detect new events that occurred in the CAN hardware objects since its last execution. The Canlf's notification services for forwarding of detected events by the CanDrv are the same like for interrupt operation (see section 8.4 "Callback notifications").

The user has to consider, that the Canlf has to be able to perform notification services triggered by interrupt on interrupt level as well as to perform invoked notification services on task level. If any access to the CAN controller's mailbox is blocked, subsequent transmit buffering takes place (refer section 7.11 "Transmit buffering").

The Polling and Interrupt mode can be configured for each underlying CAN controller.

7.24 Multiple CAN Driver support

CanIf needs a specific mapping to cover multiple CanDrv to provide a common interface to upper layers. Thus, CanIf must dispatch all actions up-down to the APIs of the corresponding CanDrv and underlying CAN Controller(s). For the way down-up CanIf has to provide adequate callback notifications to differentiate between multiple CanDrvs.

Each CanDrv supports a certain number of underlying CAN Controllers and a fixed number of HTHs/HRHs. Each CanDrv has an own numbering area, which starts always at zero for CAN Controllers and HTHs. CanIf has to derive the corresponding CanDrv from the L-SDU passed in the APIs. The parameters have to be translated accordingly: i.e. L-SDU => HTH/HRH, CanId, Data Length."

The support for multiple CanDrvs can be enabled and disabled by the configuration parameter CanIfPublicMultipleDrvSupport.



7.24.1 Transmit requests by using multiple CAN Drivers

Each Transmit L-PDU enables CanIf to derive the corresponding CAN Controller and implicitly CanDrv serving the affected Hardware Unit. Resolving of these dependencies is possible because of the construction of the *CAN Controller Handle*: it combines *CanDrv Handle* and the corresponding CAN Controller in the Hardware Unit.

At configuration time a CAN Controller Handle will be mapped to each CAN Controller. The sequence diagram Figure 7.10 below demonstrates two transmit requests directed to different CanDrvs. CanIf needs only to select the corresponding CanDrv in order to call the correct API service.

Note: Figure 7.10 and the following table serve only as an example. Finally, it is up to the implementation to access the correct APIs of underlying CanDrvs.

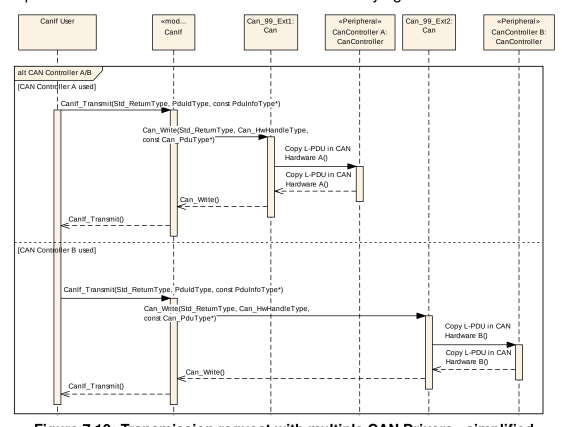


Figure 7.10: Transmission request with multiple CAN Drivers - simplified

Operations called	Description
CanIf_Transmit	Upper layer initiates a transmit request. The PduId is used for
(PduId_1,	tracing the requested CAN Controller and then to serving the
PduInfoPtr_1)	Hardware Unit. The number of the Hardware Unit is relevant for the dispatch as it is used as index for the array with pointer to functions. At first the number of the PDU channel group will be extracted from the PduId_1. Each PDU channel group refers to a CAN channel and thus as well the Hardware Unit Number and the CAN Controller Number.



	The Hardware Unit Number points on an instance of CanDrv and	
	therefore refers all API services configured for the used	
	Hardware Unit(s). One of these services is the requested	
	transmit service.	
Can_Write (Hth,	Request for transmission to the corresponding CAN_Driver	
PduInfoPtr)	serving i.e. CAN Controller #0 within the "A" Hardware Unit.	
Hardware request	All L-PDU data will be set in the Hardware of i.e. CAN	
	Controller #0 within Hardware Unit "A" and the transmit	
	request enabled.	
CanIf_Transmit	Upper layer initiates Transmit Request. The PduId leads to	
(PduId_2,	another CAN Controller and then to another Hardware	
PduInfoPtr_2)	Unit.	
	The number of the Hardware Unit is relevant for the dispatch	
	as it is used as index for the array with pointer to functions. At first	
	the number of the PDU channel group will be extracted from the	
	PduId_2. Each PDU channel group refers to a CAN channel and	
	thus as well to the <i>Hardware Unit Number</i> and to the <i>CAN</i>	
	Controller Number.	
	The Hardware Unit Number points on an instance of CanDry and	
	therefore refers all API services configured for the used	
	Hardware Unit(s). One of these services is the requested	
	transmit service.	
Can_Write (Hth,	Request for transmission to the corresponding CAN_Driver	
PduInfoPtr_2)	serving i.e. CAN Controller #1 within the "B" Hardware Unit.	
Hardware request	All L-PDU data will be set in the Hardware of i.e. CAN	
·	Controller #1 within Hardware Unit "B" and the transmit	
	request enabled.	
L	1 -	

7.24.2 Notification mechanism using multiple CAN Drivers

Even if multiple CanDrvs are used in a single ECU Every notification callback service invoked by CanDrvs at the CanIf exists only once. This means, that CanIf has to identify calling CanDrv using the passed parameters. CanIf identifies the calling CanDrv from the ControllerId within the Mailbox (Can_HwType) structure.



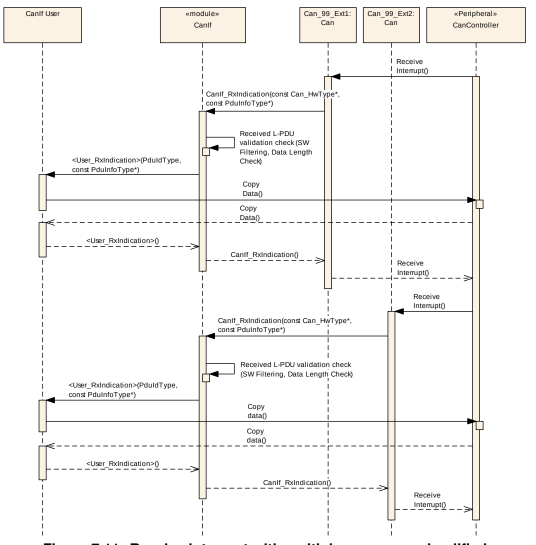


Figure 7.11: Receive interrupt with multiple CanDrvs - simplified

Operations called	Description
Receive Interrupt	CAN Controller 1 signals a successful reception and triggers a
	receive interrupt. The ISR of CanDrv A is invoked.
CanIf_RxIndication	The reception is indicated to CanIf by calling of
(Mailbox_1,	CanIf_RxIndication(). The pointer Mailbox_1 identifies
PduInfoPtr_1)	the HRH and its corresponding CAN Controller, which contains
	the received L-PDU specified by PduInfoPtr_1.
Validation check (SW Filter-	The Software Filtering checks, whether the Received L-PDU will
ing, Data Length Check)	be processed on a local ECU. If not, the Received L-SDU is not
	indicated to upper layers and further processing is suppressed.
	If the L-PDU is found, the Data Length of the Received L-PDU
	is compared with the expected, statically configured one for the
	received L-PDU.
<pre><user_rxindication></user_rxindication></pre>	The corresponding receive indication service of the upper layer is
(CanRxPduId_1,	called. This signals a successful reception to the target upper
CanPduInfoPtr_1)	layer. The parameter CanRxPduId_1 specifies the ID of the
	received L-SDU. The second parameter is the reference on
	PduInfoType which provides access to the buffer containing the
	L-SDU.



Receive Interrupt	The CAN Controller 2 signals a successful reception and
	triggers a <i>receive interrupt</i> . The <i>ISR</i> of CanDrv B is invoked.
CanIf_RxIndication	The reception is indicated to CanIf by calling of
(Mailbox_2,	CanIf_RxIndication(). The pointer Mailbox_2 identifies
PduInfoPtr_2)	the HRH and its corresponding CAN Controller, which contains
	the received L-PDU specified by PduInfoPtr_2.
Validation check (SW Filter-	The Software Filtering checks, whether the Received L-PDU will
ing, Data Length Check)	be processed on a local ECU. If not, the Received L-SDU is not
	indicated to upper layers and further processing is suppressed.
	If the L-PDU is found, the Data Length of the Received L-PDU
	is compared with the expected, statically configured one for the
	received L-PDU.
<pre><user_rxindication></user_rxindication></pre>	The corresponding receive indication service of the upper layer is
(CanRxPduId_2,	called. This signals a successful reception to the target upper
CanPduInfoPtr_2)	layer. The parameter CanRxPduId_2 specifies the ID of the
	received L-SDU. The second parameter is the reference on
	PduInfoType which provides access to the buffer containing the
	L-SDU.

7.25 Partial Networking

[SWS_CANIF_00747] [If Partial Networking (PN) is enabled (see CanIfPublicPn-Support), CanIf shall support a PnTxFilter per CAN Controller which overlays the PDU channel modes.]()

[SWS_CANIF_00748] [The PnTxFilter of [SWS_CANIF_00747] shall only have an effect and transition its modes (enabled/disabled) if more than zero Tx L-PDUs per CAN Controller are configured as CanIfTxPduPnFilterPdu (see CanIfTx-PduPnFilterPdu). I(I)

[SWS_CANIF_00863] [PnTxFilter shall be enabled during initialization (ref. to [SWS_CANIF_00747] and [SWS_CANIF_00748]).|()

[SWS_CANIF_00749] [If CanIf_SetControllerMode(ControllerId, CAN_-CS_SLEEP) is called the PnTxFilter of the corresponding CAN Controller shall be enabled (ref. to [SWS_CANIF_00748] and [SWS_CANIF_00747]).]()

[SWS_CANIF_00750] [If the PnTxFilter of a CAN Controller is enabled, CanIf shall block all Tx requests to that CAN Controller (return E_NOT_OK when CanIf_Transmit() is called), except if the requested Tx L-PDUs is one of the configured CanIfTxPduPnFilterPdus of that CAN Controller. These CanIfTxPduPnFilterPdus shall always be passed to the corresponding CAN Driver.]()

[SWS_CANIF_00751] [If <code>CanIf_TxConfirmation()</code> is called, the corresponding <code>PnTxFilter</code> shall be disabled (ref. to [SWS_CANIF_00747] and [SWS_CANIF_00748]).]()



[SWS_CANIF_00896] [If CanIf_RxIndication() is called and PnTxFilter is enabled, the corresponding PnTxFilter shall be disabled (ref. to [SWS_CANIF_00747] and [SWS_CANIF_00748]).|()

[SWS_CANIF_00752] [If the PnTxFilter of a CAN Controller is disabled, CanIf shall behave as requested via CanIf_SetPduMode() (see [SWS_CANIF_00008]).]
()

[SWS_CANIF_00878] [If CanIf_SetPduMode (ControllerId, CANIF_TX_OF-FLINE) is called and Partial Networking is enabled (ref. to CanIfPublicPnSupport) the PnTxFilter of the corresponding CAN Controller shall be enabled (ref. to [SWS_CANIF_00748] and [SWS_CANIF_00747]).]()

7.26 CAN FD Support

For performance reasons some CAN Controllers allow to use a Flexible Data-Rate feature called CAN FD (see [12, ISO 11898-1:2015]). Besides, the higher baud rate for the payload CAN FD also supports an extended payload which allows the transmission of up to 64 bytes. If these features are available depends on the general CAN FD support by the CAN Controller and if the CAN Controller is in CAN FD mode (valid CanControllerFdBaudrateConfig).

If an L-SDU shall be sent as CAN FD or conventional CAN 2.0 frame depends on the configured CanIfTxPduCanIdType. CanIf indicates this to CanDrv utilizing the second most significant bit of PduInfo->id (Can_IdType) passed while calling Can_Write().

Note: If CanDrv is not in CAN FD mode (no CanControllerFdBaudrateConfig, the L-PDU will be sent as conventional CAN 2.0 frame as long as the SduLength <= 8 bytes.

Note: The arbitration phase of conventional CAN 2.0 frames and CAN FD frames does not differ if the same CanId is used. Therefore, even when using CAN FD frames each CanId must not be used more than once.

Which kind of frame was received by CanDrv is also indicated utilizing the second most significant bit of the Can_IdType passed with CanIf_RxIndication() (Mailbox-->CanId). Based on this information CanIf decides how to map to the configured L-SDU (CanIfRxPduCfg) as described in [SWS CANIF 00877].

Note: If upper layers don't care if a message was received by conventional CAN 2.0 frame or CAN FD frame, it is possible to use only one CanIfRxPduCfg for both types (see CanIfRxPduCanIdType). This might allow local optimization. However, from a system point of view, the format for each frame has to be configured. Otherwise the sender wouldn't know which kind of frame shall be transmitted.



7.27 Security Events

[SWS_CANIF_91010] Security events for CanIf [

Name	Description	ID
CANIF_SEV_TX_ERROR_DETECTED	A transmission related error was detected. Depending on the context data this could indicate suspicious CAN activity.	19
CANIF_SEV_RX_ERROR_DETECTED	A reception related error was detected. Depending on the context data this could indicate suspicious CAN activity.	20
CANIF_SEV_ERRORSTATE_PASSIVE	The CAN controller transitioned to state passive.	21
CANIF_SEV_ERRORSTATE_BUSOFF	The CAN controller transitioned to state busoff.	22

(RS_lds_00810)

[SWS_CANIF_00913] [If security event reporting has been enabled for the CanIf module (CanIfEnableSecurityEventReporting = true) the respective security events shall bereported to the IdsM via the interfaces defined in AUTOSAR_SWS_-BSWGeneral.|(RS_Ids_00810)

[SWS_CANIF_00915] [If CanIf_ErrorNotification() is called by CanDrv, the function shall evaluate whether a Tx related error was detected. If this is the case the CanIfshall report the security event CANIF_SEV_TX_ERROR_DETECTED. The context data is structured as follows:

Context Data (2 Byte)

- ControllerID (1 Byte)
- CanError (1 Byte)
 - CAN_ERROR_BIT_MONITORING1 (0x1)
 - CAN_ERROR_BIT_MONITORING0 (0x2)
 - CAN_ERROR_BIT (0x3)
 - CAN_ERROR_CHECK_ACK_FAILED (0x4)
 - CAN_ERROR_ACK_DELIMITER (0x5)
 - CAN ERROR ARBITRATION LOST (0x6)
 - CAN_ERROR_OVERLOAD (0x7)

](RS_lds_00810)

[SWS_CANIF_00916] [If CanIf_ErrorNotification() is called by CanDrv, the function shall evaluate whether a Rx related error was detected. If this is the case the CanIf shall report the security event CANIF_SEV_RX_ERROR_DETECTED.

The context data is structured as follows:

Context Data (2 Byte)

- ControllerID (1 Byte)
- CanError (1 Byte)



- CAN_ERROR_CHECK_FORM_FAILED (0x8)
- CAN ERROR CHECK STUFFING FAILED (0x9)
- CAN ERROR CHECK CRC FAILED (0xA)
- CAN ERROR BUS LOCK (0xB)

(RS_lds_00810)

[SWS_CANIF_00917] [If CanIf_ControllerErrorStatePassive() is called by CanDrv, the CanIf shall report the security event CANIF_SEV_ERRORSTATE_PASSIVE in following cases:

- TxErrorCounter > 127 and TxErrorCounter <= 255
- RxErrorCounter > 127 and TxErrorCounter <= 255

The context data is structured as follows: Context Data (2 Byte)

- ControllerID (1 Byte)
- ErrorCounterThreshold (1 Byte)
 - TxErrorCounter > 127 AND RxErrorCounter > 127(0x0)
 - TxErrorCounter > 127 AND RxErrorCounter < 127 (0x1)
 - RxErrorCounter > 127 AND TxErrorCounter < 127 (0x2)

(RS_lds_00810)

[SWS_CANIF_00918] [If CanIf_ControllerBusOff is called by CanDrv, the CanIf shall report the security event CANIF_SEV_ERRORSTATE_BUSOFF. The context data is structured as follows:

Context Data (1 Byte)

Controller ID (1 Byte)

(RS Ids 00810)

7.28 Error classification

7.28.1 Development Errors

[SWS_CANIF_91006] [



Type of error	Related error code	Error value
API service called with invalid CAN ID	CANIF_E_PARAM_CANID	10
API service called with invalid hardware object	CANIF_E_PARAM_HOH	12
API service called with invalid PDU ID	CANIF_E_PARAM_LPDU	13
API service called with invalid controller ID	CANIF_E_PARAM_CONTROLLERID	15
API service called with invalid wakeup source	CANIF_E_PARAM_WAKEUPSOURCE	16
API service called with invalid transceiver ID	CANIF_E_PARAM_TRCV	17
API service called with invalid transceiver mode	CANIF_E_PARAM_TRCVMODE	18
API service called with invalid transceiver wakeup mode	CANIF_E_PARAM_TRCVWAKEUPMODE	19
API service called with invalid pointer	CANIF_E_PARAM_POINTER	20
API service called with invalid controller mode	CANIF_E_PARAM_CTRLMODE	21
API service called with invalid PDU mode	CANIF_E_PARAM_PDU_MODE	22
API services called with invalid parameter	CANIF_E_PARAM_CAN_ERROR	23
API service used without module initialization	CANIF_E_UNINIT	30
Transmit PDU ID invalid	CANIF_E_INVALID_TXPDUID	50
Receive PDU ID invalid	CANIF_E_INVALID_RXPDUID	60
CAN Interface initialisation failed	CANIF_E_INIT_FAILED	80

10

7.28.2 Runtime Errors

[SWS_CANIF_91007] [

Type of error	Related error code	Error value
Failed Data Length Check	CANIF_E_INVALID_DATA_LENGTH	61
Data Length	CANIF_E_DATA_LENGTH_MISMATCH	62
Transmit requested on offline PDU channel	CANIF_E_STOPPED	70
Message length was exceeding the maximum length	CANIF_E_TXPDU_LENGTH_EXCEEDED	90

]()

7.28.3 Transient Faults

There are no transient faults.

7.28.4 Production Errors

There are no production errors.



7.28.5 Extended Production Errors

There are no extended production errors.



8 API specification

8.1 Imported types

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

[SWS_CANIF_00142] [

Module	Header File	Imported Type
Can	Can_GeneralTypes.h	Can_ControllerStateType
	Can_GeneralTypes.h	Can_ErrorStateType
	Can_GeneralTypes.h	Can_ErrorType
	Can_GeneralTypes.h	Can_HwHandleType
	Can_GeneralTypes.h	Can_HwType
	Can_GeneralTypes.h	Can_ldType
	Can_GeneralTypes.h	Can_PduType
	Can_GeneralTypes.h	Can_TimeStampType (draft)
CanTrcv	Can_GeneralTypes.h	CanTrcv_TrcvModeType
	Can_GeneralTypes.h	CanTrcv_TrcvWakeupModeType
	Can_GeneralTypes.h	CanTrcv_TrcvWakeupReasonType
ComStack_Types	ComStack_Types.h	PduldType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
EcuM	EcuM.h	EcuM_WakeupSourceType
IdsM	ldsM_Types.h	ldsM_SecurityEventIdType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

(SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361)

8.2 Type definitions

8.2.1 Canlf_ConfigType

[SWS_CANIF_00144] [

Name	Canlf_ConfigType		
Kind	Structure		
Elements	implementation specific		
	Type –		
	Comment The contents of the initialization data structure are CAN interface specific		





Description	This type defines a data structure for the post build parameters of the CAN interface for all underlying CAN drivers. At initialization the CanIf gets a pointer to a structure of this type to ge access to its configuration data, which is necessary for initialization.	
Available via	Canlf.h	

]()

[SWS_CANIF_00523] [The initialization data structure for a specific CanIf_Config-Type shall include the definition of CanIf public parameters and the definition for each L-PDU/L-SDU.] ()

Note: The definition of CanIf public parameters and the definition for each L-PDU/L-SDU are specified in chapter 10.

8.2.2 Canlf_PduModeType

[SWS_CANIF_00137] [

Name	CanIf_PduModeType		
Kind	Enumeration		
Range	CANIF_OFFLINE	0x00	= 0 Transmit and receive path of the corresponding channel are disabled => no communication mode
	CANIF_TX_OFFLINE	0x01	Transmit path of the corresponding channel is disabled. The receive path is enabled.
	CANIF_TX_OFFLINE_ ACTIVE	0x02	Transmit path of the corresponding channel is in offline active mode (see SWS_ CANIF_00072). The receive path is enabled. This mode requires CanIfTxOfflineActive Support = TRUE.
	CANIF_ONLINE	0x03	Transmit and receive path of the corresponding channel are enabled => full operation mode
Description	The PduMode of a channel defines its transmit or receive activity. Communication direction (transmission and/or reception) of the channel can be controlled separately or together by upper layers.		
Available via	Canlf.h		

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8.2.3 Canlf_NotifStatusType

[SWS_CANIF_00201] [

Name	CanIf_NotifStatusType
Kind	Enumeration





Range	CANIF_TX_RX_ NOTIFICATION	_	The requested Rx/Tx CAN L-PDU was successfully transmitted or received.
	CANIF_NO_NOTIFICATION	0x00	No transmit or receive event occurred for the requested L-PDU.
Description	Return value of CAN L-PDU no	otification status.	
Available via	Canlf.h		

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8.3 Function definitions

[SWS_CANIF_00661] [All CanIf API services other than CanIf_Init() and CanIf_GetVersionInfo() shall not execute their normal operation and return E_- NOT_OK unless the CanIf has been initialized with a preceding call of CanIf_Init().|()

8.3.1 Canlf_Init

[SWS_CANIF_00001] [

Service Name	CanIf_Init	Canlf_Init	
Syntax	<pre>void CanIf_Init (const CanIf_ConfigType* ConfigPtr)</pre>		
Service ID [hex]	0x01	0x01	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	ConfigPtr	ConfigPtr Pointer to configuration parameter set, used e.g. for post build parameters	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This service Initializes interprocessing.	This service Initializes internal and external interfaces of the CAN Interface for the further processing.	
Available via	Canlf.h		

](SRS_BSW_00405, SRS_BSW_00101, SRS_BSW_00358, SRS_BSW_00414, SRS_Can_01021, SRS_Can_01022)

Note: All underlying CAN controllers and transceivers still remain not operational.

Note: The service CanIf_Init() is called only by the EcuM.

[SWS_CANIF_00085] [The service CanIf_Init() shall initialize the global variables and data structures of the CanIf including flags and buffers.] ()



8.3.2 Canlf Delnit

[SWS_CANIF_91002] [

Service Name	Canlf_DeInit
Syntax	<pre>void CanIf_DeInit (void)</pre>
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	De-initializes the Canlf module.
Available via	Canlf.h

](SRS_Can_01168, 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 CanIf_DeInit() function has to be sure there are no on-going transmissions/receptions, nor any pending transmission confirmations.

8.3.3 Canlf_SetControllerMode

[SWS_CANIF_00003] [

Service Name	CanIf_SetControllerMo	CanIf_SetControllerMode		
Syntax	uint8 Controlle	<pre>Std_ReturnType CanIf_SetControllerMode (uint8 ControllerId, Can_ControllerStateType ControllerMode)</pre>		
Service ID [hex]	0x03	0x03		
Sync/Async	Asynchronous	Asynchronous		
Reentrancy	Reentrant (Not for the	Reentrant (Not for the same controller)		
Parameters (in)	ControllerId Abstracted CanIf ControllerId which is assigned to a CAN controller, which is requested for mode transition.			
	ControllerMode	Requested mode transition		
Parameters (inout)	None	None		
Parameters (out)	None	None		
Return value	Std_ReturnType	E_OK: Controller mode request has been accepted E_NOT_OK: Controller mode request has not been accepted		
Description	This service calls the corresponding CAN Driver service for changing of the CAN controller mode.			





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Available via	Canlf.h
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(SRS_Can_01027)

Note: The service <code>CanIf_SetControllerMode()</code> initiates a transition to the requested CAN controller mode <code>ControllerMode</code> of the CAN controller which is assigned by parameter <code>ControllerId</code>.

[SWS_CANIF_00308] [The service <code>CanIf_SetControllerMode()</code> shall call <code>Can_SetControllerMode(Controller, Transition)</code> for the requested CAN controller. | ()

[SWS_CANIF_00311] [If parameter ControllerId of CanIf_SetController-Mode() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module, when CanIf_SetControllerMode() is called.|(SRS_BSW_00323)

[SWS_CANIF_00774] [If parameter ControllerMode of CanIf_SetController-Mode() has an invalid value (not CAN_CS_STARTED, CAN_CS_SLEEP or CAN_CS_STOPPED), the CanIfshall report development error code CANIF_E_PARAM_CTRLMODE to the Det_ReportError service of the DET module, when CanIf_SetControllerMode() is called.] (SRS_BSW_00323)

Note: The ID of the CAN controller is published inside the configuration description of the Canlf.

8.3.4 Canlf GetControllerMode

[SWS CANIF_00229] [

Service Name	Canlf_GetControllerMode	Canlf_GetControllerMode		
Syntax	uint8 ControllerId	Std_ReturnType CanIf_GetControllerMode (uint8 ControllerId, Can_ControllerStateType* ControllerModePtr)		
Service ID [hex]	0x04	0x04		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	ControllerId Abstracted Canlf ControllerId which is assigned to a CAN controller, which is requested for current operation mode.			
Parameters (inout)	None	None		
Parameters (out)	ControllerModePtr	Pointer to a memory location, where the current mode of the CAN controller will be stored.		
Return value	Std_ReturnType	E_OK: Controller mode request has been accepted. E_NOT_OK: Controller mode request has not been accepted.		
Description	This service calls the corresponding CAN Driver service for obtaining the current status of the CAN controller.			





Available via	Canlf.h

(SRS_Can_01028)

[SWS_CANIF_00313] [If parameter ControllerId of CanIf_GetController-Mode() has an invalid, the CanIf shall report development error code CANIF_-E_PARAM_CONTROLLERID to the Det_ReportError service of the DET, when CanIf_GetControllerMode() is called.|(SRS_BSW_00323)

[SWS_CANIF_00656] [If parameter ControllerModePtr of CanIf_GetControllerMode() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET, when CanIf_GetControllerMode() is called. | (SRS_BSW_00323)

Note: The ID of the CAN controller module is published inside the configuration description of the CanIf.

8.3.5 Canif_GetControllerErrorState

[SWS CANIF 91001] [

Service Name	CanIf_GetControllerErrorSt	ate	
Syntax	Std_ReturnType CanIf_GetControllerErrorState (uint8 ControllerId, Can_ErrorStateType* ErrorStatePtr)		
Service ID [hex]	0x4b	0x4b	
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_ReturnType	E_OK: Error state request has been accepted. E_NOT_OK: Error state request has not been accepted.	
Description	This service calls the corresponding CAN Driver service for obtaining the error state of the CAN controller.		
Available via	Canlf.h		

(SRS_Can_01169)

[SWS_CANIF_00898] [If parameter ControllerId of CanIf_GetControllerErrorState() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET, when CanIf_GetControllerErrorState() is called.] (SRS_BSW_00323)



[SWS_CANIF_00899] [If parameter ErrorStatePtr of CanIf_GetControllerErrorState() is a null pointer, the CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET, when CanIf_GetControllerErrorState() is called.|(SRS_BSW_00323)

8.3.6 Canlf_Transmit

[SWS CANIF 00005] [

Service Name	CanIf_Transmit	Canlf_Transmit	
Syntax	Std_ReturnType CanIf_Transmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr)		
Service ID [hex]	0x49	0x49	
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld Identifier of the PDU to be transmitted		
	PduInfoPtr	Length of and pointer to the PDU data and pointer to MetaData.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.	
Description	Requests transmission of a PDU.		
Available via	Canlf.h		

(SRS_Can_01008)

Note: The corresponding CAN Controller and HTH have to be resolved by the Tx-PduId.

[SWS_CANIF_00317] [The service CanIf_Transmit () shall not accept a transmit request, if the controller mode referenced by ControllerId is different to CAN_CS_-STARTED and the channel mode at least for the transmit path is not online or offline active. | ()

[SWS_CANIF_00318] [CanIf_Transmit() shall call Can_Write() with the hardware transmit handle corresponding to the provided TxPduId and a Can_PduType structure where:

- swPduHandle is set to the CanTxPduId used in the corresponding CanIf_-TxConfirmation() call
- length is set to the value provided as PduInfoPtr->SduLength, possibly reduced according to [SWS_CANIF_00894]
- id is set to the CAN ID associated with the TxPduId
- sdu is set to the pointer provided as PduInfoPtr->SduDataPtr



]()

Note: PduInfoPtr is a pointer to a L-SDU user memory, *CAN Identifier*, L-SDU handle and Data Length (see [1, Specification of CAN Driver]).

[SWS_CANIF_00243] [CanIf shall set the two most significant bits ('IDentifier Extension flag' (see [12, ISO 11898-1:2015]) and 'CAN FD flag') of the *CanId* (PduInfoPtr->id) before CanIf passes the predefined *CanId* to CanDrv at call of Can_Write() (see [1, Specification of CAN Driver], definition of Can_IdType [SWS_Can_00416]). The *CanId* format type of each CAN L-PDU can be configured by CanIfTxPduCanIdType, refer to CanIfTxPduCanIdType.|(SRS Can 01141)

[SWS_CANIF_00882] [CanIf_Transmit() shall accept a NULL pointer as PduIn-foPtr->SduDataPtr, if the PDU is configured for triggered transmission: CanIfTx-PduTriggerTransmit = TRUE.]()

[SWS_CANIF_00162] [If the call of Can_Write() returns E_OK the transmit request service CanIf_Transmit() shall return E_OK. | ()

Note: If the call of $Can_Write()$ returns E_NOT_OK , then the transmit request service $Can_{f_Transmit}()$ shall return E_NOT_OK . If the transmit request service $Can_{f_Transmit}()$ returns E_NOT_OK , then the upper layer module is responsible to repeat the transmit request.

[SWS_CANIF_00319] [If parameter TxPduId of CanIf_Transmit() has an invalid value, CanIf shall report development error code CANIF_E_INVALID_TXPDUID to the Det_ReportError service of the DET, when CanIf_Transmit() is called.] (SRS_BSW_00323)

[SWS_CANIF_00320] [If parameter PduInfoPtr of CanIf_Transmit () has an invalid value, CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET module, when CanIf_Transmit () is called.] (SRS_BSW_00323)

[SWS_CANIF_00893] [When CanIf_Transmit () is called with PduInfoPtr->Sd-uLength exceeding the maximum length of the PDU referenced by TxPduId:

- SduLength > 8 if the Can_IdType indicates a classic CAN frame
- SduLength > 64 if the Can_IdType indicates a CAN FD frame

CanIf shall report runtime error code CANIF_E_DATA_LENGTH_MISMATCH to the Det_ReportRuntimeError() service of the DET. | ()

Note: Besides static configured transmissions there are dynamic transmissions, too. Therefore, the valid data length is always passed by PduInfoPtr->SduLength. Furthermore, even the frame type might change via CanIf_SetDynamicTxId(). [SWS_CANIF_00893] ensures that not matching transmit requests can be detected via DET.



[SWS_CANIF_00894] [When CanIf_Transmit () is called with PduInfoPtr->SduLength exceeding the length of the global PDU (see [ECUC_EcuC_00078]) referenced by TxPduId and CanIfTxPduTruncation is enabled, CanIf shall transmit data up to the length of the global PDU (see [ECUC_EcuC_00078]) and discard the rest. | ()

[SWS_CANIF_00900] [When CanIf_Transmit () is called with PduInfoPtr->SduLength exceeding the length of the global PDU (see [ECUC_EcuC_00078]) referenced by TxPduId and CanIfTxPduTruncation is disabled, CanIf shall report the runtime error CANIF_E_TXPDU_LENGTH_EXCEEDED and return E_NOT_OK without further actions. | ()

Note: During the call of <code>CanIf_Transmit()</code> the buffer of <code>PduInfoPtr</code> is controlled by <code>CanIf</code> and this buffer should not be accessed for read/write from another call context. After return of this call the ownership changes to the upper layer.

8.3.7 Canlf ReadRxPduData

[SWS CANIF_00194] [

Service Name	CanIf_ReadRxPduData	
Syntax	Std_ReturnType CanIf_ReadRxPduData (PduIdType CanIfRxSduId, PduInfoType* CanIfRxInfoPtr)	
Service ID [hex]	0x06	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CanlfRxSduld	Receive L-SDU handle specifying the corresponding CAN L-SDU ID and implicitly the CAN Driver instance as well as the corresponding CAN controller device.
Parameters (inout)	None	
Parameters (out)	CanlfRxInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.
Return value	Std_ReturnType	E_OK: Request for L-SDU data has been accepted E_NOT_OK: No valid data has been received
Description	This service provides the Data Length and the received data of the requested CanlfRxSduld to the calling upper layer.	
Available via	Canlf.h	

(SRS_Can_01125, SRS_Can_01129)

[SWS_CANIF_00324] [The function <code>CanIf_ReadRxPduData()</code> shall not accept a request and return <code>E_NOT_OK</code>, if the corresponding controller mode refrenced by <code>ControllerId</code> is different to <code>CAN_CS_STARTED</code> and the channel mode is in the receive path online. |()|



[SWS_CANIF_00325] [If parameter <code>CanIfRxSduId</code> of <code>CanIf_ReadRxPduData()</code> has an invalid value, e.g. not configured to be stored within <code>CanIf via CanIfRxP-duReadData</code>, <code>CanIf shall report development error code <code>CANIF_E_INVALID_RX-PDUID</code> to the <code>Det_ReportError</code> service of the <code>DET</code>, when <code>CanIf_ReadRxPdu-Data()</code> is called. [(SRS_BSW_00323)]</code>

[SWS_CANIF_00326] [If parameter CanIfRxInfoPtr of CanIf_ReadRxPduData () has an invalid value, CanIf shall report development error code CANIF_E_-PARAM_POINTER to the Det_ReportError service of the DET module, when CanIf ReadRxPduData() is called.|(SRS_BSW_00323)

[SWS_CANIF_00329] [CanIf_ReadRxPduData() shall not be used for CanIfRxS-duId, which are defined to receive multiple CAN-lds (range reception). | ()

Note: During the call of <code>CanIf_ReadRxPduData()</code> the buffer of <code>CanIfRxInfoPtr</code> is controlled by <code>CanIf</code> and this buffer should not be accessed for read/write from another call context. After return of this call the ownership changes to the upper layer.

[SWS_CANIF_00330] [Configuration of CanIf_ReadRxPduData(): This API can be enabled or disabled at pre-compile time configuration by the configuration parameter CanIfPublicReadRxPduDataApi.]()

8.3.8 Canlf ReadTxNotifStatus

[SWS CANIF 00202] [

Service Name	CanIf_ReadTxNotifStatus	CanIf_ReadTxNotifStatus	
Syntax	<pre>CanIf_NotifStatusType CanIf_ReadTxNotifStatus (PduIdType CanIfTxSduId)</pre>		
Service ID [hex]	0x07		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	CanlfTxSduld	L-SDU handle to be transmitted. This handle specifies the corresponding CAN L-SDU ID and implicitly the CAN Driver instance as well as the corresponding CAN controller device.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	CanIf_NotifStatusType	Current confirmation status of the corresponding CAN Tx L-PDU.	
Description	This service returns the confirmation status (confirmation occurred or not) of a specific static or dynamic CAN Tx L-PDU, requested by the CanIfTxSduld.		
Available via	Canlf.h		

(SRS Can 01130)

Note: This function notifies the upper layer about any transmit confirmation event to the corresponding requested L-SDU.



[SWS_CANIF_00393] [If configuration parameters <code>CanIfPublicReadTxPduNotifyStatusApi</code> and <code>CanIfTxPduReadNotifyStatus</code> for the transmitted <code>L-SDU</code> are set to <code>TRUE</code>, and if <code>CanIf_ReadTxNotifStatus()</code> is called, the <code>CanIf</code> shall reset the notification status for the transmitted <code>L-SDU.</code>]()

[SWS_CANIF_00331] [If parameter CanIfTxSduId of CanIf_ReadTxNotifStatus() is out of range or if no status information was configured for this CAN Tx L-SDU, CanIf shall report development error code CANIF_E_INVALID_TXPDUID to the Det_ReportError service of the DET when CanIf_ReadTxNotifStatus () is called. | (SRS_BSW_00323)

[SWS_CANIF_00335] [Configuration of CanIf_ReadTxNotifyStatus(): This API can be enabled or disabled at pre-compile time configuration globally by the parameter CanIfPublicReadTxPduNotifyStatusApi. ()

8.3.9 Canlf_ReadRxNotifStatus

[SWS CANIF 00230] [

Service Name	CanIf_ReadRxNotifStatus		
Syntax	CanIf_NotifStatusType CanIf_ReadRxNotifStatus (PduIdType CanIfRxSduId)		
Service ID [hex]	0x08	0x08	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	CanlfRxSduld	Receive L-SDU handle specifying the corresponding CAN L-SDU ID and implicitly the CAN Driver instance as well as the corresponding CAN controller device.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	CanIf_NotifStatusType	Current indication status of the corresponding CAN Rx L-PDU.	
Description	This service returns the indication status (indication occurred or not) of a specific CAN Rx L-PDU, requested by the CanIfRxSduld.		
Available via	Canlf.h		

(SRS_Can_01130, SRS_Can_01131)

Note: This function notifies the upper layer about any receive indication event to the corresponding requested L-SDU.

[SWS_CANIF_00394] [If configuration parameters <code>CanIfPublicReadRxPduNotifyStatusApi</code> and <code>CanIfRxPduReadNotifyStatus</code> are set to <code>TRUE</code>, and if <code>CanIf_ReadRxNotifStatus()</code> is called, then <code>CanIf</code> shall reset the notification status for the received <code>L-SDU.|()</code>

[SWS_CANIF_00336] [If parameter CanIfRxSduId of CanIf_ReadRxNotifStatus() is out of range or if status for CanRxPduId was requested whereas CanIfRx-PduReadData is disabled or if no status information was configured for this CAN Rx



L-SDU, CanIf shall report development error code CANIF_E_INVALID_RXPDUID to the Det_ReportError service of the DET, when CanIf_ReadRxNotifStatus () is called. | (SRS_BSW_00323)

Note: The function CanIf_ReadRxNotifStatus() must not be used for CanI-fRxSduIds, which are defined to receive multiple CAN-lds (range reception).

[SWS_CANIF_00340] [Configuration of CanIf_ReadRxNotifStatus(): This API can be enabled or disabled at pre-compile time configuration globally by the parameter CanIfPublicReadRxPduNotifyStatusApi. ()

8.3.10 Canlf SetPduMode

[SWS_CANIF_00008] [

Service Name	Canlf_SetPduMode	
Syntax	Std_ReturnType CanIf_SetPduMode (uint8 ControllerId, CanIf_PduModeType PduModeRequest)	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	All PDUs of the own ECU connected to the corresponding Canlf ControllerId, which is assigned to a physical CAN controller are addressed.
	PduModeRequest	Requested PDU mode change
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Request for mode transition has been accepted. E_NOT_OK: Request for mode transition has not been accepted.
Description	This service sets the requested mode at the L-PDUs of a predefined logical PDU channel.	
Available via	Canlf.h	

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Note: The channel parameter denoting the predefined logical PDU channel can be derived from parameter ControllerId of function CanIf SetPduMode().

[SWS_CANIF_00341] [If CanIf_SetPduMode() is called with invalid ControllerId, CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module. | (SRS_BSW_00323)

[SWS_CANIF_00860] [If CanIf_SetPduMode() is called with invalid PduModeRequest, CanIf shall report development error code CANIF_E_PARAM_PDU_MODE to the Det_ReportError service of the DET module. | (SRS BSW 00323)



[SWS_CANIF_00874] [The service CanIf_SetPduMode() shall not accept any request and shall return E_NOT_OK, if the controller mode referenced by ControllerId is not in state CAN_CS_STARTED. | ()

8.3.11 Canlf_GetPduMode

[SWS_CANIF_00009]

Service Name	CanIf_GetPduMode	Canlf_GetPduMode	
Syntax	uint8 ControllerId	Std_ReturnType CanIf_GetPduMode (uint8 ControllerId, CanIf_PduModeType* PduModePtr)	
Service ID [hex]	0x0a		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant (Not for the sam	Reentrant (Not for the same channel)	
Parameters (in)	ControllerId	All PDUs of the own ECU connected to the corresponding Canlf ControllerId, which is assigned to a physical CAN controller are addressed.	
Parameters (inout)	None	None	
Parameters (out)	PduModePtr	Pointer to a memory location, where the current mode of the logical PDU channel will be stored.	
Return value	Std_ReturnType	E_OK: PDU mode request has been accepted E_NOT_OK: PDU mode request has not been accepted	
Description	This service reports the cu	This service reports the current mode of a requested PDU channel.	
Available via	Canlf.h		

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[SWS_CANIF_00346] [If CanIf_GetPduMode() is called with invalid ControllerId, CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module.] (SRS_BSW_00323)

[SWS_CANIF_00657] [If CanIf_GetPduMode() is called with invalid PduModePtr, CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_-ReportError service of the DET module. | (SRS BSW 00323)

8.3.12 Canlf_GetVersionInfo

[SWS_CANIF_00158] [

Service Name	Canlf_GetVersionInfo
Syntax	void CanIf_GetVersionInfo (Std_VersionInfoType* VersionInfo)





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Service ID [hex]	0x0b		
Sync/Async	Synchronous		
Reentrancy	Reentrant	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 service returns the version information of the called CAN Interface module.		
Available via	Canlf.h		

(SRS_BSW_00407, SRS_BSW_00411)

8.3.13 Canlf_SetDynamicTxld

[SWS_CANIF_00189] [

Service Name	CanIf_SetDynamicTxId		
Syntax	<pre>void CanIf_SetDynamicTxId (PduIdType CanIfTxSduId, Can_IdType CanId)</pre>		
Service ID [hex]	0x0c	0x0c	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	CanlfTxSduld	L-SDU handle to be transmitted. This handle specifies the corresponding CAN L-SDU ID and implicitly the CAN Driver instance as well as the corresponding CAN controller device.	
	Canld Standard/Extended CAN ID of CAN L-SDU that shall be transmitted as FD or conventional CAN frame.		
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	This service reconfigures the corresponding CAN identifier of the requested CAN L-PDU.		
Available via	Canlf.h		

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Note: CanIf_SetDynamicTxId() may be interrupted by CanIf_Transmit() called by several modules in the communication stack. Therefore precautions for preventing inconsistency need to be considered.

[SWS_CANIF_00352] [If parameter CanIfTxSduId of CanIf_SetDynamicTxId () has an invalid value, CanIf shall report development error code CANIF_E_IN-VALID_TXPDUID to the Det_ReportError service of the DET module, when CanIf_SetDynamicTxId() is called. | (SRS_BSW_00323)



[SWS_CANIF_00353] [If parameter CanId of CanIf_SetDynamicTxId() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_CANID to the Det_ReportError service of the DET module, when CanIf_SetDynamicTxId() is called. | (SRS_BSW_00323)

[SWS_CANIF_00355] [If CanIf was not initialized before calling CanIf_SetDynamicTxId(), then the function CanIf_SetDynamicTxId() shall not execute a reconfiguration of Tx CanId. I(I)

[SWS_CANIF_00357] [Configuration of CanIf_SetDynamicTxId(): This function shall be pre compile time configurable On/Off by the configuration parameter CanIf_PublicSetDynamicTxIdApi.|()

8.3.14 Canlf_SetTrcvMode

[SWS_CANIF_00287] [

Service Name	CanIf_SetTrcvMode	Canlf_SetTrcvMode	
Syntax	Std_ReturnType CanIf_SetTrcvMode (uint8 TransceiverId, CanTrcv_TrcvModeType TransceiverMode)		
Service ID [hex]	0x0d		
Sync/Async	Asynchronous		
Reentrancy	Non Reentrant		
Parameters (in)	TransceiverId	Abstracted Canlf TransceiverId, which is assigned to a CAN transceiver, which is requested for mode transition	
	TransceiverMode	Requested mode transition	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Transceiver mode request has been accepted. E_NOT_OK: Transceiver mode request has not been accepted.	
Description	This service changes the operation mode of the tansceiver TransceiverId, via calling the corresponding CAN Transceiver Driver service.		
Available via	Canlf.h		

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Note: For more details, please refer to the [2, Specification of CAN Transceiver Driver].

[SWS_CANIF_00358] [The function CanIf_SetTrcvMode() shall call the function CanTrcv_SetOpMode(Transceiver, OpMode) on the corresponding requested CAN Transceiver Driver module. | ()

Note: The parameters of the service CanTrcv_SetOpMode() are of type:

- OpMode: CanTrcv_TrcvModeType(desired operation mode)
- Transceiver: uint8 (Transceiver to which function call has to be applied)



(see [2, Specification of CAN Transceiver Driver])

[SWS_CANIF_00538] [If parameter TransceiverId of CanIf_SetTrcvMode() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_- TRCV to the Det_ReportError service of the DET, when CanIf_SetTrcvMode() is called. | (SRS_BSW_00323)

Note: The mode of a transceiver can only be changed to CANTRCV_TRCVMODE_-STANDBY, when the former mode of the transceiver has been CANTRCV_TRCVMODE_-NORMAL (see [2]). But this is not checked by the CanIf.

Note: The mode of a transceiver can only be changed to CANTRCV_TRCVMODE_-SLEEP, when the former mode of the transceiver has been CANTRCV_TRCVMODE_-STANDBY (see [2]). But this is not checked by the CanIf.

[SWS_CANIF_00648] [If parameter TransceiverMode of CanIf_SetTrcvMode() has an invalid value (not CANTRCV_TRCVMODE_STANDBY, CANTRCV_TRCVMODE_-SLEEP or CANTRCV_TRCVMODE_NORMAL), the CanIf shall report development error code CANIF_E_PARAM_TRCVMODE to the Det_ReportError service of the DET module, when CanIf_SetTrcvMode() is called. | (SRS_BSW_00323)

Note: The function <code>CanIf_SetTrcvMode()</code> should be applicable to all CAN transceivers with all values of TransceiverMode independent, if the transceiver hardware supports these modes or not. This is to ease up the view of the CanIf to the assigned physical CAN channel.

[SWS_CANIF_00362] [Configuration of CanIf_SetTrcvMode(): The number of supported transceiver types for each network is set up in the configuration phase (see CanIfTrcvCfg and CanIfTrcvDrvCfg). If no transceiver is used, this function may be omitted. Therefore, if no transceiver is configured in LT or PB class the API shall return with E_NOT_OK.]()

8.3.15 Canlf GetTrcvMode

[SWS CANIF 00288] [

Service Name	Canlf_GetTrcvMode	
Syntax	Std_ReturnType CanIf_GetTrcvMode (uint8 TransceiverId, CanTrcv_TrcvModeType* TransceiverModePtr)	
Service ID [hex]	0x0e	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	TransceiverId	Abstracted Canlf Transceiverld, which is assigned to a CAN transceiver, which is requested for current operation mode.
Parameters (inout)	None	





Parameters (out)	TransceiverModePtr	Requested mode of requested network the Transceiver is connected to.
Return value	Std_ReturnType	E_OK: Transceiver mode request has been accepted. E_NOT_OK: Transceiver mode request has not been accepted.
Description	This function invokes CanTrcv_GetOpMode and updates the parameter TransceiverModePtr with the value OpMode provided by CanTrcv.	
Available via	Canlf.h	

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Note: For more details, please refer to the [2, Specification of CAN Transceiver Driver].

[SWS_CANIF_00363] [The function CanIf_GetTrcvMode() shall call the function CanTrcv_GetOpMode(Transceiver, OpMode) on the corresponding requested CAN Transceiver Driver module. | ()

Note: The parameters of the function CanTrcv_GetOpMode are of type:

- OpMode: CanTrcv_TrcvModeType (desired operation mode)
- Transceiver: uint8 (Transceiver to which API call has to be applied)

(see [2, Specification of CAN Transceiver Driver])

[SWS_CANIF_00364] [If parameter TransceiverId of CanIf_GetTrcvMode() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_—TRCV to the Det_ReportError service of the DET module, when CanIf_GetTrcvMode() is called. | (SRS BSW 00323)

[SWS_CANIF_00650] [If parameter TransceiverModePtr of CanIf_GetTrcv-Mode() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_POINTER to the Det_ReportError service of the DET module, when CanIf GetTrcvMode() was called. | (SRS_BSW_00323)

[SWS_CANIF_00367] [Configuration of <code>CanIf_GetTrcvMode()</code>: The number of supported transceiver types for each network is set up in the configuration phase (see <code>CanIfTrcvCfg</code> and <code>CanIfTrcvDrvCfg</code>). If no transceiver is used, this function may be omitted. Therefore, if no transceiver is configured in LT or PB class the API shall return with <code>E_NOT_OK.]()</code>

8.3.16 Canlf_GetTrcvWakeupReason

[SWS_CANIF_00289] [

Service Name	Canlf_GetTrcvWakeupReason	
igtriangledown		



Syntax	Std_ReturnType CanIf_GetTrcvWakeupReason (uint8 TransceiverId, CanTrcv_TrcvWakeupReasonType* TrcvWuReasonPtr)		
Service ID [hex]	0x0f	0x0f	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	TransceiverId	Abstracted Canlf Transceiverld, which is assigned to a CAN transceiver, which is requested for wake up reason.	
Parameters (inout)	None	None	
Parameters (out)	TrcvWuReasonPtr	provided pointer to where the requested transceiver wake up reason shall be returned	
Return value	Std_ReturnType	E_OK: Transceiver wake up reason request has been accepted. E_NOT_OK: Transceiver wake up reason request has not been accepted.	
Description		This service returns the reason for the wake up of the transceiver TransceiverId, via calling the corresponding CAN Transceiver Driver service.	
Available via	Canlf.h		

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Note: The ability to detect and differentiate the possible wake up reasons depends strongly on the CAN transceiver hardware. For more details, please refer to the [2, Specification of CAN Transceiver Driver].

[SWS_CANIF_00368] [The function <code>CanIf_GetTrcvWakeupReason()</code> shall call <code>CanTrcv_GetBusWuReason(Transceiver, Reason)</code> on the corresponding requested <code>CanTrcv.]()</code>

Note: The parameters of the function CanTrcv_GetBusWuReason() are of type:

- Reason: CanTrcv_TrcvWakeupReasonType
- Transceiver: uint8 (Transceiver to which API call has to be applied)

(see [2, Specification of CAN Transceiver Driver])

[SWS_CANIF_00537] [If parameter TransceiverId of CanIf_GetTrcvWake-upReason() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_GetTrcvWakeupReason() is called.](SRS_BSW_00323)

[SWS_CANIF_00649] [If parameter TrcvWuReasonPtr of CanIf_GetTrcvWake-upReason() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET module, when CanIf_GetTrcvWakeupReason() is called.] (SRS_BSW_00323)

Note: Please be aware, that if more than one network is available, each network may report a different wake-up reason. E.g. if an ECU uses CAN, a wake-up by CAN may occur and the incoming data may cause an internal wake-up for another CAN network.



The service <code>CanIf_GetTrcvWakeupReason()</code> has a "per network" view and does not vote the more important reason or sequence internally. The same may be true if e.g. one transceiver controls the power supply and the other is just powered or unpowered. Then one may be able to return <code>CANIF_TRCV_WU_POWER_ON</code>, whereas the other may state e.g. <code>CANIF_TRCV_WU_RESET</code>. It is up to the calling module to decide, how to handle the wake-up information.

[SWS_CANIF_00371] [Configuration of CanIf_GetTrcvWakeupReason(): The number of supported transceiver types for each network is set up in the configuration phase (see CanIfTrcvCfg and CanIfTrcvDrvCfg). If no transceiver is used, this function may be omitted. Therefore, if no transceiver is configured in LT or PB class the API shall return with E_NOT_OK.|()

8.3.17 Canlf_SetTrcvWakeupMode

[SWS_CANIF_00290]

Service Name	CanIf_SetTrcvWakeupMode	CanIf_SetTrcvWakeupMode	
Syntax	Std_ReturnType CanIf_SetTrcvWakeupMode (uint8 TransceiverId, CanTrcv_TrcvWakeupModeType TrcvWakeupMode)		
Service ID [hex]	0x10		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	TransceiverId	Abstracted Canlf Transceiverld, which is assigned to a CAN transceiver, which is requested for wake up notification mode transition.	
	TrcvWakeupMode	Requested transceiver wake up notification mode	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Will be returned, if the wake up notifications state has been changed to the requested mode. E_NOT_OK: Will be returned, if the wake up notifications state change has failed or the parameter is out of the allowed range. The previous state has not been changed.	
Description	This function shall call CanTrcv_SetTrcvWakeupMode.		
Available via	Canlf.h		

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Note: For more details, please refer to [2, Specification of CAN Transceiver Driver].

[SWS_CANIF_00372] [The function CanIf_SetTrcvWakeupMode() shall call CanTrcv_SetWakeupMode(Transceiver, TrcvWakeupMode) on the corresponding requested CanTrcv.]()

Info: The parameters of the function CanTrcv_SetWakeupMode() are of type:



- TrcvWakeupMode: CanTrcv_TrcvWakeupModeType (see [2, Specification of CAN Transceiver Driver])
- Transceiver: uint8 (Transceiver to which API call has to be applied)

(see [2, Specification of CAN Transceiver Driver])

Note: The following three paragraphs are already described in the Specification of CanTrcv (see [2]). They describe the behavior of a CanTrcv in the respective transceiver wake-up mode, which is requested in parameter TrcvWakeupMode.

CANIF_TRCV_WU_ENABLE:

If the CanTrcv has a stored wake-up event pending for the addressed CanNetwork, the notification is executed within or immediately after the function CanTrcv_SetTr-cvWakeupMode() (depending on the implementation).

CANIF_TRCV_WU_DISABLE:

No notifications for wake-up events for the addressed CanNetwork are passed through the CanTrcv. The transceiver device and the underlying communication driver has to buffer detected wake-up events and raise the event(s), when the wake-up notification is enabled again.

CANIF_TRCV_WU_CLEAR:

If notification of wake-up events is disabled (see description of mode CANIF_-TRCV_WU_DISABLE), detected wake-up events are buffered. Calling CanIf_Set-TrcvWakeupMode() with parameter CANIF_TRCV_WU_CLEAR clears these bufferd events. Clearing of wake-up events has to be used, when the wake-up notification is disabled to clear all stored wake-up events under control of the higher layers of the CanTrcv.

[SWS_CANIF_00535] [If parameter TransceiverId of CanIf_SetTrcvWakeup-Mode() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_SetTrcvWakeupMode() is called.|(SRS_BSW_00323)

[SWS_CANIF_00536] [If parameter TrcvWakeupMode of CanIf_SetTrcvWakeup-Mode() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_TRCVWAKEUPMODE to the Det_ReportError service of the DET module, when CanIf_SetTrcvWakeupMode() is called.|(SRS_BSW_00323)

[SWS_CANIF_00373] [Configuration of CanIf_SetTrcvWakeupMode (): The number of supported transceiver types for each network is set up in the configuration phase (see CanIfTrcvCfg and CanIfTrcvDrvCfg). If no transceiver is used, this function may be omitted. Therefore, if no transceiver is configured in LT or PB class the API shall return with E_NOT_OK. | ()

8.3.18 Canlf CheckWakeup

[SWS CANIF_00219] [



Service Name	Canlf_CheckWakeup	Canlf_CheckWakeup	
Syntax	Std_ReturnType CanIf_CheckWakeup (EcuM_WakeupSourceType WakeupSource)		
Service ID [hex]	0x11		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant		
Parameters (in)	WakeupSource	Source device, which initiated the wake up event: CAN controller or CAN transceiver	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Will be returned, if the check wake up request has been accepted E_NOT_OK: Will be returned, if the check wake up request has not been accepted	
Description	This service checks, whether an underlying CAN driver or a CAN transceiver driver already signals a wakeup event.		
Available via	Canlf.h		

]()

Note: Integration Code calls this function

[SWS_CANIF_00398] [If parameter WakeupSource of CanIf_CheckWakeup() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_WAKE-UPSOURCE to the Det_ReportError service of the DET, when CanIf_Check-Wakeup() is called.](SRS_BSW_00323)

Note: The call context of CanIf_CheckWakeup() is either on interrupt level (interrupt mode) or on task level (polling mode).

8.3.19 Canlf_CheckValidation

[SWS_CANIF_00178] [

Service Name	Canlf_CheckValidation	
Syntax	Std_ReturnType CanIf_CheckValidation (EcuM_WakeupSourceType WakeupSource)	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	WakeupSource	Source device which initiated the wake-up event and which has to be validated: CAN controller or CAN transceiver
Parameters (inout)	None	
Parameters (out)	None	





Return value	Std_ReturnType	E_OK: Will be returned, if the check validation request has been accepted. E_NOT_OK: Will be returned, if the check validation request has not been accepted.
Description	This service is performed to validate a previous wakeup event.	
Available via	Canlf.h	

]()

Note: Integration Code calls this function

[SWS_CANIF_00404] [If parameter WakeupSource of CanIf_CheckValidation () has an invalid value, the CanIf shall report development error code CANIF_E_-PARAM_WAKEUPSOURCE to the Det_ReportError service of the DET module, when CanIf_CheckValidation() is called.](SRS_BSW_00323)

Note: The call context of CanIf_CheckValidation() is either on interrupt level (interrupt mode) or on task level (polling mode).

Caveat: The corresponding CAN controller and transceiver must be switched on via CanTrcv_SetOpMode (Transceiver, CANTRCV_TRCVMODE_NORMAL) and Can_SetControllerMode (Controller, CAN_CS_STARTED) and the corresponding mode indications must have been called.

[SWS_CANIF_00408] [Configuration of CanIf_CheckValidation(): If no validation is needed, this API can be omitted by disabling of CanIfPublicWakeupCheck-ValidSupport.]()

8.3.20 Canlf GetTxConfirmationState

[SWS CANIF 00734] [

Service Name	CanIf_GetTxConfirmationState	
Syntax	<pre>CanIf_NotifStatusType CanIf_GetTxConfirmationState (uint8 ControllerId)</pre>	
Service ID [hex]	0x19	
Sync/Async	Synchronous	
Reentrancy	Reentrant (Not for the same controller)	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	CanIf_NotifStatusType	Combined TX confirmation status for all TX PDUs of the CAN controller
Description	This service reports, if any TX confirmation has been done for the whole CAN controller since the last CAN controller start.	





Available via	Canlf.h

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[SWS_CANIF_00736] [If parameter ControllerId of CanIf_GetTxConfirmationState() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module, when CanIf_GetTxConfirmationState() is called. | ()

Note: The call context of CanIf_GetTxConfirmationState() is on task level (polling mode).

[SWS_CANIF_00738] [Configuration of CanIf_GetTxConfirmationState(): If BusOff Recovery of CanSm doesn't need the status of the Tx confirmations (see [SWS_CANIF_00740]), this API can be omitted by disabling of CanIfPublic-TxConfirmPollingSupport. | ()

8.3.21 Canlf_ClearTrcvWufFlag

[SWS CANIF 00760] [

Service Name	Canlf_ClearTrcvWufFlag	
Syntax	Std_ReturnType CanIf_ClearTrcvWufFlag (uint8 TransceiverId)	
Service ID [hex]	0x1e	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different CAN transceivers	
Parameters (in)	TransceiverId	Abstract Canlf Transceiverld, which is assigned to the designated CAN transceiver.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Request has been accepted E_NOT_OK: Request has not been accepted
Description	Requests the Canlf module to clear the WUF flag of the designated CAN transceiver.	
Available via	Canlf.h	

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[SWS_CANIF_00766] [Within CanIf_ClearTrcvWufFlag() the function CanTrcv_ClearTrcvWufFlag() shall be called. | ()

[SWS_CANIF_00769] [If parameter TransceiverId of CanIf_ClearTrcvWuf-Flag() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_ClearTrcvWufFlag() is caled.|()



[SWS_CANIF_00771] [Configuration of CanIf_ClearTrcvWufFlag(): Whether the CanIf supports this function shall be pre compile time configurable On/Off by the configuration parameter CanIfPublicPnSupport.]()

8.3.22 Canlf_CheckTrcvWakeFlag

[SWS_CANIF_00761] [

Service Name	Canlf_CheckTrcvWakeFlag		
Syntax	Std_ReturnType CanIf_CheckTrcvWakeFlag (uint8 TransceiverId)		
Service ID [hex]	0x1f	0x1f	
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different CAN transceivers		
Parameters (in)	TransceiverId	Abstract Canlf Transceiverld, which is assigned to the designated CAN transceiver.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Request has been accepted E_NOT_OK: Request has not been accepted	
Description	Requests the Canlf module to check the Wake flag of the designated CAN transceiver.		
Available via	Canlf.h		

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[SWS_CANIF_00765] [Within CanIf_CheckTrcvWakeFlag() the function CanTrcv_CheckWakeFlag() shall be called. | ()

[SWS_CANIF_00770] [If parameter TransceiverId of CanIf_CheckTrcvWake-Flag() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_CheckTrcvWakeFlag() is caled.]()

[SWS_CANIF_00813] [Configuration of CanIf_CheckTrcvWakeFlag(): Whether the CanIf supports this function shall be pre compile time configurable On/Off by the configuration parameter CanIfPublicPnSupport.]()

8.3.23 Canlf SetBaudrate

[SWS_CANIF_00867] [

Service Name	CanIf_SetBaudrate



Syntax	Std_ReturnType CanIf_SetBaudrate (uint8 ControllerId, uint16 BaudRateConfigID)		
Service ID [hex]	0x27		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different ControllerIds. Non reentrant for the same ControllerId.		
Parameters (in)	ControllerId	Abstract Canlf ControllerId which is assigned to a CAN controller, whose baud rate shall be set.	
	BaudRateConfigID	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	Canlf.h		

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[SWS_CANIF_00868] [The service CanIf_SetBaudrate() shall call Can_-SetBaudrate(Controller, BaudRateConfigID) for the requested CAN Controller.]()

[SWS_CANIF_00869] [If CanIf_SetBaudrate() is called with invalid ControllerId, CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module. $|(SRS_BSW\ 00323)|$

Note: The parameter BaudRateConfigID of CanIf_SetBaudrate() is not checked by CanIf. This has to be done by responsible CanDrv.

Note: The call context of CanIf_SetBaudrate() is on task level (polling mode).

[SWS_CANIF_00871] [If CanIf supports changing baud rate and thus CanIf_Set-Baudrate(), shall be configurable via CanIfSetBaudrateApi.]()

8.3.24 Canif_GetControllerRxErrorCounter

[SWS CANIF_91003] [

Service Name	Canlf_GetControllerRxErrorCounter	
Syntax	Std_ReturnType CanIf_GetControllerRxErrorCounter (uint8 ControllerId, uint8* RxErrorCounterPtr)	





Service ID [hex]	0x4d	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant for the same ControllerId	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.
Parameters (inout)	None	
Parameters (out)	RxErrorCounterPtr	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	This service calls the corresponding CAN Driver service for obtaining the Rx error counter of the CAN controller.	
Available via	Canlf.h	

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[SWS_CANIF_00907] [If parameter ControllerId of CanIf_GetControllerRx-ErrorCounter() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET, when CanIf_GetControllerRxErrorCounter() is called. | (SRS_BSW_00323)

[SWS_CANIF_00908] [If parameter RxErrorCounterPtr of CanIf_GetControllerRxErrorCounter() is a null pointer, the CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET, when CanIf_GetControllerRxErrorCounter() is called.](SRS_BSW_-00323)

8.3.25 Canlf_GetControllerTxErrorCounter

[SWS CANIF 91004] [

Service Name	CanIf_GetControllerTxErrorCounter	
Syntax	Std_ReturnType CanIf_GetControllerTxErrorCounter (uint8 ControllerId, uint8* TxErrorCounterPtr)	
Service ID [hex]	0x4e	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant for the same ControllerId	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.
Parameters (inout)	None	
Parameters (out)	TxErrorCounterPtr	Pointer to a memory location, where the current Tx error counter of the CAN controller will be stored.
Return value	Std_ReturnType	E_OK: Tx error counter available. E_NOT_OK: Wrong ControllerId, or Tx error counter not available.





Description	This service calls the corresponding CAN Driver service for obtaining the Tx error counter of the CAN controller.
Available via	Canlf.h

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[SWS_CANIF_00909] [If parameter ControllerId of CanIf_GetControllerTx-ErrorCounter() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET, when CanIf_GetControllerTxErrorCounter() is called. | (SRS_BSW_00323)

[SWS_CANIF_00910] [If parameter TxErrorCounterPtr of CanIf_GetControllerTxErrorCounter() is a null pointer, the CanIf shall report development error code CANIF_E_PARAM_POINTER to the Det_ReportError service of the DET, when CanIf_GetControllerTxErrorCounter() is called.](SRS_BSW_-00323)

8.3.26 Canlf_EnableBusMirroring

[SWS CANIF_91005] [

Service Name	Canlf_EnableBusMirroring	
Syntax	Std_ReturnType CanIf_EnableBusMirroring (uint8 ControllerId, boolean MirroringActive)	
Service ID [hex]	0x4c	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.
	MirroringActive	TRUE: Mirror_ReportCanFrame will be called for each frame received or transmitted on the given controller. FALSE: Mirror_ReportCanFrame will not be called for the given controller.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Mirroring mode was changed. E_NOT_OK: Wrong ControllerId, or mirroring globally disabled (see CanlfBusMirroringSupport).
Description	Enables or disables mirroring for a CAN controller.	
Available via	Canlf.h	

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[SWS_CANIF_00911] [If Bus Mirroring is not enabled (see CanIfBusMirroring-Support), the API CanIf_EnableBusMirroring() can be omitted.](SRS_Can_-01172)



[SWS_CANIF_00912] [If parameter ControllerId of CanIf_EnableBusMirroring() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_CONTROLLERID to the Det_ReportError service of the DET, when CanIf EnableBusMirroring() is called. | (SRS_BSW_00323)

8.3.27 Canlf_GetCurrentTime

[SWS_CANIF_91014]{DRAFT}

Service Name	CanIf_GetCurrentTime (draft)	
Syntax	Std_ReturnType CanIf_GetCurrentTime (uint8 Controller, Can_TimeStampType* timeStampPtr)	
Service ID [hex]	0x51	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	Index of the addresses CAN controller.
Parameters (inout)	None	
Parameters (out)	timeStampPtr	current time stamp
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	This service calls the corresponding CAN Driver service to retrieve the current time value the HW registers. Tags: atp.Status=draft	
Available via	Canlf.h	

(SRS Can 01181)

[SWS_CANIF_00922] {DRAFT} [If development error detection is enabled: the function shall check that the service $CanIf_Init()$ was previously called. If the check fails, the function shall raise the development error $CANIF_E_UNINIT()$

[SWS_CANIF_00923] {DRAFT} [If development error detection is enabled: the function shall check the parameter Controller for being valid. If the check fails, the function shall raise the development error CANIF_E_PARAM_CONTROLLERID.] ()

[SWS_CANIF_00924]{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 CANIF_E_PARAM_POINTER.]()

[SWS_CANIF_00925]{DRAFT} [The function shall be pre compile time configurable On/Off by the configuration parameter: CanIfGlobalTimeSupport]()

8.3.28 CanIf EnableEgressTimeStamp

[SWS_CANIF_91011]{DRAFT}



Service Name	CanIf_EnableEgressTimeS	CanIf_EnableEgressTimeStamp (draft)	
Syntax	void CanIf_EnableEgr PduIdType TxPduId)	void CanIf_EnableEgressTimeStamp (PduIdType TxPduId)	
Service ID [hex]	0x52	0x52	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	TxPduld	L-PDU handle of CAN L-PDU for which the time stamping shall be enabled.	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	None	None	
Description	This service calls the corresponding CAN Driver service to activate egress time stamping on a dedicated message object. Tags: atp.Status=draft		
Available via	Canlf.h		

(SRS_Can_01181)

[SWS_CANIF_00926]{DRAFT} [If development error detection is enabled: the function shall check that the service $CanIf_Init()$ was previously called. If the check fails, the function shall raise the development error $CANIF_E_UNINIT()$

[SWS_CANIF_00927] {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 CANIF_E_PARAM_LPDU.]()

[SWS_CANIF_00928]{DRAFT} [The function shall be pre compile time configurable On/Off by the configuration parameter: CanIfGlobalTimeSupport | ()

8.3.29 Canlf_GetEgressTimeStamp

[SWS_CANIF_91012]{DRAFT}

Service Name	Canlf_GetEgressTimeStamp (draft)	
Syntax	Std_ReturnType CanIf_GetEgressTimeStamp (PduIdType TxPduId, Can_TimeStampType* timeStampPtr)	
Service ID [hex]	0x53	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant for the same TxPduId, Reentrant for different TxPduId	
Parameters (in)	TxPduld	L-PDU handle of CAN L-PDU for which the time stamp shall be returned.
Parameters (inout)	None	
Parameters (out)	timeStampPtr	current time stamp





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Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	This service calls the corresponding CAN Driver service to read back the egress time stamp a dedicated message object. It needs to be called within the TxConfirmation() function.	
	Tags: atp.Status=draft	
Available via	Canlf.h	

|*(SRS_Can_01181)*

[SWS_CANIF_00929] {DRAFT} [If development error detection is enabled: the function shall check that the service $CanIf_Init()$ was previously called. If the check fails, the function shall raise the development error $CANIF_E_UNINIT()$

[SWS_CANIF_00930] {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 CANIF_E_PARAM_LPDU.] ()

[SWS_CANIF_00931]{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 CANIF_E_PARAM_POINTER.]()

[SWS_CANIF_00932]{DRAFT} [The function shall be pre compile time configurable On/Off by the configuration parameter: CanIfGlobalTimeSupport | ()

8.3.30 Canlf_GetIngressTimeStamp

[SWS_CANIF_91013]{DRAFT}

Service Name	CanIf_GetIngressTime	Canlf_GetIngressTimeStamp (draft)	
Syntax	PduIdType RxPdu	Std_ReturnType CanIf_GetIngressTimeStamp (PduIdType RxPduId, Can_TimeStampType* timeStampPtr)	
Service ID [hex]	0x54	0x54	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant for the s	Non Reentrant for the same RxPduld, Reentrant for different RxPdulds	
Parameters (in)	RxPduld	ID of the received I-PDU for which the time stamp shall be returned.	
Parameters (inout)	None	None	
Parameters (out)	timeStampPtr	current time stamp	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed	
Description	on a dedicated messag	This service calls the corresponding CAN Driver service to reads back the ingress time stamp on a dedicated message object. It needs to be called within the RxIndication() function.	
	Tags: atp.Status=draft	Tags: atp.Status=draft	
Available via	Canlf.h	Canlf.h	

(SRS_Can_01181)



[SWS_CANIF_00933] {DRAFT} [If development error detection is enabled: the function shall check that the service $CanIf_Init()$ was previously called. If the check fails, the function shall raise the development error $CANIF_E_UNINIT()$

[SWS_CANIF_00934]{DRAFT} [If development error detection is enabled: the function shall check the parameter RxPduId for being valid. If the check fails, the function shall raise the development error CANIF_E_PARAM_LPDU.]()

[SWS_CANIF_00935]{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 CANIF_E_PARAM_POINTER.]()

[SWS_CANIF_00936]{DRAFT} [The function shall be pre compile time configurable On/Off by the configuration parameter: CanIfGlobalTimeSupport | ()

8.4 Callback notifications

This is a list of functions provided for other modules.

8.4.1 Canlf_TriggerTransmit

[SWS_CANIF_00883] [

Service Name	CanIf_TriggerTransmit	
Syntax	Std_ReturnType CanIf_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)	
Service ID [hex]	0x41	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	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.	
Available via	Canlf.h	



[SWS_CANIF_00884] [CanIf shall only provide the API function CanIf_Trigger-Transmit() if TriggerTransmit support is enabled (CanIfTriggerTransmitSupport = TRUE).|()

8.4.2 Canlf TxConfirmation

[SWS_CANIF_00007] [

Service Name	CanIf_TxConfirmation	
Syntax	<pre>void CanIf_TxConfirmation (PduIdType CanTxPduId)</pre>	
Service ID [hex]	0x13	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTxPduId	L-PDU handle of CAN L-PDU successfully transmitted. This ID specifies the corresponding CAN L-PDU ID and implicitly the CAN Driver instance as well as the corresponding CAN controller device.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service confirms a previously successfully processed transmission of a CAN TxPDU.	
Available via	Canlf_Can.h	

(SRS Can 01009)

Note: The service <code>CanIf_TxConfirmation()</code> is implemented in <code>CanIf</code> and called by the <code>CanDrv</code> after the <code>CAN L-PDU</code> has been transmitted on the CAN network.

Note: Due to the fact <code>CanDrv</code> does not support the Handleld concept as described in [14, Specification of ECU Configuration]: Within the service <code>CanIf_TxConfirmation()</code>, <code>CanDrv</code> uses <code>PduInfo->swPduHandle</code> as <code>CanTxPduId</code>, which was preserved from <code>Can_Write(Hth, *PduInfo)</code>.

[SWS_CANIF_00391] [If configuration parameters CanIfPublicReadTxPduNotifyStatusApi and CanIfTxPduReadNotifyStatus for the Transmitted L-PDU are set to TRUE, and if CanIf_TxConfirmation() is called, CanIf shall set the notification status for the Transmitted L-PDU.|()



[SWS_CANIF_00410] [If parameter CanTxPduId of CanIf_TxConfirmation() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_- LPDU to the Det_ReportError service of the DET module, when CanIf_TxConfirmation() is called.|(SRS_BSW_00323)

[SWS_CANIF_00412] [If CanIf was not initialized before calling CanIf_TxConfirmation(), CanIf shall not call the service <User_TxConfirmation>() and shall not set the Tx confirmation status, when CanIf_TxConfirmation() is called. | ()

Note: The call context of CanIf_TxConfirmation() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00414] [Configuration of CanIf_TxConfirmation(): Each Tx L--PDU (see CanIfTxPduCfg) has to be configured with a corresponding transmit confirmation service of an upper layer module (see [SWS_CANIF_00011]) which is called in CanIf_TxConfirmation().]()

8.4.3 CanIf_RxIndication

[SWS CANIF 00006] [

Service Name	CanIf_RxIndication	Canlf_RxIndication	
Syntax	<pre>void CanIf_RxIndication (const Can_HwType* Mailbox, const PduInfoType* PduInfoPtr)</pre>		
Service ID [hex]	0x14		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Mailbox Identifies the HRH and its corresponding CAN Contro		
	PduInfoPtr	Pointer to the received L-PDU	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This service indicates a successful reception of a received CAN Rx L-PDU to the Canlf after passing all filters and validation checks.		
Available via	Canlf_Can.h		

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Note: The service CanIf_RxIndication() is implemented in CanIf and called by CanDrv after a CAN L-PDU has been received.

[SWS_CANIF_00415] [Within the service CanIf_RxIndication() the CanIf routes this indication to the configured upper layer target service(s).|()

[SWS_CANIF_00392] [If configuration parameters CanIfPublicReadRxPduNoti-fyStatusApi and CanIfRxPduReadNotifyStatus for the Received L-PDU are



set to TRUE, and if $CanIf_RxIndication()$ is called, the CanIf shall set the notification status for the Received L-PDU. |()

[SWS_CANIF_00416] [If parameter Mailbox->Hoh of CanIf_RxIndication() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_-HOH to the Det_ReportError service of the DET module, when CanIf_RxIndication() is called. | (SRS_BSW_00323)

[SWS_CANIF_00417] [If parameter Mailbox->CanId of CanIf_RxIndication() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_-CANID to the Det_ReportError service of the DET module, when CanIf_RxIndication() is called.](SRS_BSW_00323)

Note: If CanIf_RxIndication() is called with invalid PduInfoPtr-> SduLength, runtime error CANIF_E_INVALID_DATA_LENGTH is reported (see [SWS_CANIF_00168]).

[SWS_CANIF_00419] [If parameter PduInfoPtr or Mailbox of CanIf_RxIndication() has an invalid value, CanIf shall report development error code CANIF_-E_PARAM_POINTER to the Det_ReportError service of the DET module, when CanIf_RxIndication() is called. | (SRS_BSW_00323)

[SWS_CANIF_00421] [If CanIf was not initialized before calling CanIf_RxIndication(), CanIf shall not execute Rx indication handling, when CanIf_RxIndication(), is called. |()

Note: The call context of CanIf_RxIndication() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00423] [Configuration of CanIf_RxIndication(): Each Rx L-PDU (see CanIfRxPduCfg) has to be configured with a corresponding receive indication service of an upper layer module (see [SWS_CANIF_00012]) which is called in CanIf_RxIndication().]()

8.4.4 Canlf ControllerBusOff

[SWS CANIF 00218] [

Service Name	Canlf_ControllerBusOff		
Syntax	<pre>void CanIf_ControllerBusOff (uint8 ControllerId)</pre>		
Service ID [hex]	0x16	0x16	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ControllerId	Abstract Canlf ControllerId which is assigned to a CAN controller, where a BusOff occured.	





Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This service indicates a Controller BusOff event referring to the corresponding CAN Controller with the abstract CanIf ControllerId.
Available via	Canlf_Can.h

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Note: The callback service <code>CanIf_ControllerBusOff()</code> is called by <code>CanDrv</code> and implemented in <code>CanIf</code>. It is called in case of a mode change notification of the <code>CanDrv</code>.

[SWS_CANIF_00429] [If parameter ControllerId of CanIf_ControllerBusOff () has an invalid value, CanIf shall report development error code CANIF_E_-PARAM_CONTROLLERID to the Det_ReportError service of the DET module, when CanIf_ControllerBusOff() is called.|(SRS_BSW_00323)

[SWS_CANIF_00431] [If CanIf was not initialized before calling CanIf_ControllerBusOff(), CanIf shall not execute *BusOff notification*, when CanIf_ControllerBusOff(), is called. |()

Note: The call context of <code>CanIf_ControllerBusOff()</code> is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00433] [Configuration of CanIf_ControllerBusOff(): ID of the CAN Controller is published inside the configuration description of the CanIf (see CanIfCtrlCfg).]()

Note: This service always has to be available, so there does not exist an appropriate configuration parameter.

8.4.5 Canlf ConfirmPnAvailability

[SWS CANIF 00815] [

Service Name	CanIf_ConfirmPnAvailability	
Syntax	<pre>void CanIf_ConfirmPnAvailability (uint8 TransceiverId)</pre>	
Service ID [hex]	0x1a	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	TransceiverId	Abstract Canlf Transceiverld, which is assigned to a CAN transceiver, which was checked for PN availability.
Parameters (inout)	None	
Parameters (out)	None	





Return value	None	
Description	This service indicates that the transceiver is running in PN communication mode referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId.	
Available via	Canlf_CanTrcv.h	

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[SWS_CANIF_00753] [If CanIf_ConfirmPnAvailability() is called, CanIf calls <User_ConfirmPnAvailability>().|()

Note: CanIf passes the delivered parameter TransceiverId to the upper layer module.

[SWS_CANIF_00816] [If parameter TransceiverId of CanIf_ConfirmPnAvail-ability() has an invalid value, CanIf shall report development error code CANIF_-E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_ConfirmPnAvailability() is called. | ()

[SWS_CANIF_00817] [If CanIf was not initialized before calling CanIf_ConfirmP-nAvailability(), CanIf shall not execute notification, when CanIf_ConfirmP-nAvailability() is called. |()

Note: The call context of CanIf_ConfirmPnAvailability() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00754] [Configuration of CanIf_ConfirmPnAvailability(): This function shall be pre compile time configurable ON/OFF by the configuration parameter CanIfPublicPnSupport.]()

8.4.6 Canlf ClearTrcvWufFlagIndication

[SWS_CANIF_00762] [

Service Name	Canlf_ClearTrcvWufFlagIndication	
Syntax	<pre>void CanIf_ClearTrcvWufFlagIndication (uint8 TransceiverId)</pre>	
Service ID [hex]	0x20	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	TransceiverId	Abstract Canlf Transceiverld, which is assigned to a CAN transceiver, for which this function was called.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	





Description	This service indicates that the transceiver has cleared the WufFlag referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId.
Available via	Canlf_CanTrev.h

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[SWS_CANIF_00757] [If CanIf_ClearTrcvWufFlagIndication() is called, CanIf calls <User_ClearTrcvWufFlagIndication>().|()

Note: CanIf passes the delivered parameter TransceiverId to the upper layer module.

[SWS_CANIF_00805] [If parameter TransceiverId of CanIf_ClearTrcvWuf-FlagIndication() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_ClearTrcvWufFlagIndication() is called.|()

[SWS_CANIF_00806] [If CanIf was not initialized before calling CanIf_ClearTr-cvWufFlagIndication(), CanIf shall not execute notification, when CanIf_-ClearTrcvWufFlagIndication() is called. |()

Note: The call context of CanIf_ClearTrcvWufFlagIndication() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00808] [Configuration of CanIf_ClearTrcvWufFlagIndication (): This function shall be pre compile time configurable ON/OFF by the configuration parameter CanIfPublicPnSupport. | ()

8.4.7 Canlf_CheckTrcvWakeFlagIndication

[SWS_CANIF_00763] [

Service Name	CanIf_CheckTrcvWakeFlagIndication		
Syntax	<pre>void CanIf_CheckTrcvWakeFlagIndication (uint8 TransceiverId)</pre>		
Service ID [hex]	0x21		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	TransceiverId Abstract Canlf TransceiverId, which is assigned to a CAN transceiver, for which this function was called.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		



Description	This service indicates that the check of the transceiver's wake-up flag has been finished by the corresponding CAN transceiver with the abstract Canlf Transceiverld. This indication is used cope with the asynchronous transceiver communication.	
Available via	Canlf_CanTrcv.h	

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[SWS_CANIF_00759] [If CanIf_CheckTrcvWakeFlagIndication() is called, CanIf calls <User_CheckTrcvWakeFlagIndication>().|()

Note: CanIf passes the delivered parameter TransceiverId to the upper layer module.

[SWS_CANIF_00809] [If parameter TransceiverId of CanIf_CheckTrcvWake-FlagIndication() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_CheckTrcvWakeFlagIndication() is called. |()

[SWS_CANIF_00810] [If the CanIf was not initialized before calling CanIf_Check-TrcvWakeFlagIndication(), CanIf shall not execute notification, when CanIf_CheckTrcvWakeFlagIndication() is called. |()

Note: The call context of CanIf_CheckTrcvWakeFlagIndication() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00812] [Configuration of CanIf_CheckTrcvWakeFlagIndication (): This function shall be pre compile time configurable ON/OFF by the configuration parameter CanIfPublicPnSupport.]()

8.4.8 Canlf_ControllerModeIndication

[SWS_CANIF_00699]

Service Name	Canlf_ControllerModeIndication	
Syntax	<pre>void CanIf_ControllerModeIndication (uint8 ControllerId, Can_ControllerStateType ControllerMode)</pre>	
Service ID [hex]	0x17	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	ControllerId	Abstract Canlf Controllerld which is assigned to a CAN controller, which state has been transitioned.
	ControllerMode	Mode to which the CAN controller transitioned
Parameters (inout)	None	
Parameters (out)	None	





Return value	None
Description	This service indicates a controller state transition referring to the corresponding CAN controller with the abstract Canlf ControllerId.
Available via	Canlf_Can.h

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Note: The callback service <code>CanIf_ControllerModeIndication()</code> is called by <code>CanDrv</code> and implemented in <code>CanIf</code>. It is called in case of a state transition notification of the <code>CanDrv</code>.

[SWS_CANIF_00700] [If parameter ControllerId of CanIf_ControllerModeIndication() has an invalid value, CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module, when CanIf_ControllerModeIndication() is called.|()

[SWS_CANIF_00702] [If CanIf was not initialized before calling CanIf_ControllerModeIndication(), CanIf shall not execute state transition notification, when CanIf_ControllerModeIndication() is called. |()

Note: The call context of CanIf_ControllerModeIndication() is either on interrupt level (interrupt mode) or on task level (polling mode).

8.4.9 Canlf_TrcvModeIndication

[SWS_CANIF_00764] [

Service Name	CanIf_TrcvModeIndication	
Syntax	<pre>void CanIf_TrcvModeIndication (uint8 TransceiverId, CanTrcv_TrcvModeType TransceiverMode)</pre>	
Service ID [hex]	0x22	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	TransceiverId Abstract CanIf TransceiverId, which is assigned to a CAN transceiver, which state has been transitioned.	
	TransceiverMode Mode to which the CAN transceiver transitioned	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service indicates a transceiver state transition referring to the corresponding CAN transceiver with the abstract Canlf TransceiverId.	
Available via	Canlf_CanTrcv.h	

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Note: The callback service <code>CanIf_TrcvModeIndication()</code> is called by <code>CanDrv</code> and implemented in <code>CanIf</code>. It is called in case of a state transition notification of the <code>CanDrv</code>.

[SWS_CANIF_00706] [If parameter TransceiverId of CanIf_TrcvModeIndication() has an invalid value, CanIf shall report development error code CANIF_E_-PARAM_TRCV to the Det_ReportError service of the DET module, when CanIf_-TrcvModeIndication() is called. | ()

[SWS_CANIF_00708] [If CanIf was not initialized before calling CanIf_TrcvModeIndication(), CanIf shall not execute state transition notification, when CanIf_TrcvModeIndication() is called. | ()

Note: The call context of CanIf_TrcvModeIndication() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00710] [Configuration of CanIf_TrcvModeIndication(): ID of the CAN Transceiver is published inside the configuration description of CanIf via parameter CanIfTrcvId.]()

[SWS_CANIF_00730] [Configuration of CanIf_TrcvModeIndication(): If transceivers are not supported (CanIfTrcvDrvCfg is not configured, see CanIfTrcvDrvCfg), CanIf_TrcvModeIndication() shall not be provided by CanIf.]()

8.4.10 Canlf ControllerErrorStatePassive

[SWS CANIF 91008] [

Service Name	CanIf_ControllerErrorStateF	Passive	
Syntax	<pre>void CanIf_ControllerErrorStatePassive (uint8 ControllerId, uint16 RxErrorCounter, uint16 TxErrorCounter)</pre>		
Service ID [hex]	0x4f		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.	
	RxErrorCounter Value of the Rx error counter TxErrorCounter Value of the Tx error counter		
Parameters (inout)	None		
Parameters (out)	None		
Return value	void	-	
Description	The function derives the ErrorCounterTreshold from RxErrorCounter/ TxErrorCounter values and reports it to the IdsM as security event CANIF_SEV_ERRORSTATE_PASSIVE to the IdsM. It also prepares the context data for the respective security event.		
Available via	Canlf_Can.h		

(RS Ids 00810)



[SWS_CANIF_00919] [If parameter ControllerId of CanIf_ControllerErrorStatePassive() has an invalid value, the CanIf shall report development error code CANIF_E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module when CanIf_ControllerErrorStatePassive() is called. (RS_lds_00810)

8.4.11 CanIf_ErrorNotification

[SWS CANIF 91009] [

Service Name	Canlf_ErrorNotification		
Syntax	<pre>void CanIf_ErrorNotification (uint8 ControllerId, Can_ErrorType Can_ErrorType)</pre>		
Service ID [hex]	0x50		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.	
	Can_ErrorType Reported CAN error		
Parameters (inout)	None		
Parameters (out)	None		
Return value	void –		
Description	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.		
Available via	Canlf_Can.h		

(RS lds 00810)

[SWS_CANIF_00920] [If parameter ControllerId of CanIf_ErrorNotification() has an invalid value, the CanIf shall report development error code CANIF_-E_PARAM_CONTROLLERID to the Det_ReportError service of the DET module, when CanIf_ErrorNotification() is called. | (RS_lds_00810)

[SWS_CANIF_00921] [If parameter CanError of CanIf_ErrorNotification() has an invalid value, the CanIf shall report development error code CANIF_E_-PARAM_CAN_ERROR to the Det_ReportError service of the DET module, when CanIf_ErrorNotification() is called. | (RS_lds_00810)

8.5 Scheduled functions

Note: CanIf does not have scheduled functions or needs some.



8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[SWS_CANIF_00040] [

API Function	Header File	Description
Can_GetControllerErrorState	Can.h	This service obtains the error state of the CAN controller.
Can_GetControllerRxErrorCounter	Can.h	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.
Can_GetControllerTxErrorCounter	Can.h	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.
Can_SetControllerMode	Can.h	This function performs software triggered state transitions of the CAN controller State machine.
Can_Write	Can.h	This function is called by Canlf to pass a CAN message to CanDrv for transmission.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
SchM_Enter_CanIf_ <exclusivearea></exclusivearea>	SchM_ <mip>.h</mip>	Invokes the SchM_Enter function to enter a module local exclusive area.
SchM_Exit_CanIf_ <exclusivearea></exclusivearea>	SchM_ <mip>.h</mip>	Invokes the SchM_Exit function to exit an exclusive area.

]()

8.6.2 Optional interfaces

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

[SWS_CANIF_00294] [



API Function	Header File	Description
Can_CheckWakeup	Can.h	This function checks if a wakeup has occurred for the given controller.
Can_SetBaudrate	Can.h	This service shall set the baud rate configuration of the CAN controller. Depending on necessary baud rate modifications the controller might have to reset.
CanNm_RxIndication	CanNm.h	Indication of a received PDU from a lower layer communication interface module.
CanNm_TxConfirmation	CanNm.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
CanSM_CheckTransceiverWakeFlag Indication	CanSM_CanIf.h	This callback function indicates the CanIf_Check TrcvWakeFlag API process end for the notified CAN Transceiver.
CanSM_ClearTrcvWufFlagIndication	CanSM_CanIf.h	This callback function shall indicate the CanIf_Clear TrcvWufFlag API process end for the notified CAN Transceiver.
CanSM_ConfirmPnAvailability	CanSM_Canlf.h	This callback function indicates that the transceiver is running in PN communication mode.
CanSM_ControllerBusOff	CanSM_Canlf.h	This callback function notifies the CanSM about a bus-off event on a certain CAN controller, which needs to be considered with the specified bus-off recovery handling for the impacted CAN network.
CanSM_ControllerModeIndication	CanSM_CanIf.h	This callback shall notify the CanSM module about a CAN controller mode change.
CanSM_TransceiverModeIndication	CanSM_CanIf.h	This callback shall notify the CanSM module about a CAN transceiver mode change.
CanTp_RxIndication	CanTp.h	Indication of a received PDU from a lower layer communication interface module.
CanTp_TxConfirmation	CanTp.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
CanTrcv_CheckWakeFlag	CanTrcv.h	Requests to check the status of the wakeup flag from the transceiver hardware.
CanTrcv_CheckWakeup	CanTrcv.h	Service is called by underlying CANIF in case a wake up interrupt is detected.
CanTrcv_GetBusWuReason	CanTrcv.h	Gets the wakeup reason for the Transceiver and returns it in parameter Reason.
CanTrcv_GetOpMode	CanTrcv.h	Gets the mode of the Transceiver and returns it in OpMode.
CanTrcv_SetOpMode	CanTrcv.h	Sets the mode of the Transceiver to the value Op Mode.
CanTrcv_SetWakeupMode	CanTrcv.h	Enables, disables or clears wake-up events of the Transceiver according to TrcvWakeupMode.
CanTSyn_RxIndication	CanTSyn.h	Indication of a received PDU from a lower layer communication interface module.
CanTSyn_TxConfirmation	CanTSyn.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
Det_ReportError	Det.h	Service to report development errors.
EcuM_ValidateWakeupEvent	EcuM.h	After wakeup, the ECU State Manager will stop the process during the WAKEUP VALIDATION state/ sequence to wait for validation of the wakeup event. This API service is used to indicate to the ECU Manager module that the wakeup events indicated in the sources parameter have been validated.





API Function	Header File	Description
IdsM_SetSecurityEventWithContext Data	ldsM.h	This API is the application interface to report security events with context data to the IdsM.
J1939Nm_RxIndication	J1939Nm.h	Indication of a received PDU from a lower layer communication interface module.
J1939Nm_TxConfirmation	J1939Nm.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
J1939Tp_RxIndication	J1939Tp.h	Indication of a received PDU from a lower layer communication interface module.
J1939Tp_TxConfirmation	J1939Tp.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
Mirror_ReportCanFrame	Mirror.h	Reports a received or transmitted CAN frame. All received CAN frames that pass the hardware acceptance filter are reported, independent of the software filter configuration. Transmitted CAN frames are reported when the transmission is confirmed.
PduR_CanlfRxIndication	PduR_Canlf.h	Indication of a received PDU from a lower layer communication interface module.
PduR_CanlfTxConfirmation	PduR_Canlf.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.
Xcp_CanIfRxIndication	Xcp.h	Indication of a received PDU from a lower layer communication interface module.
Xcp_CanIfTxConfirmation	Xcp.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.

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8.6.3 Configurable interfaces

In this section all interfaces are listed, where the target function of any upper layer to be called has to be set up by configuration. These callback services are specified and implemented in the upper communication modules, which use CanIf according to the AUTOSAR BSW architecture. The specific callback notification is specified in the corresponding SWS document (see chapter 3 "Related documentation").

As far the interface name is not specified to be mandatory, no callback is performed, if no API name is configured. This section describes only the content of notification of the callback, the call context inside CanIf and exact time by the call event.

<User_NotificationName> - This condition is applied for such interface services which will be implemented in the upper layer and called by CanIf. This condition displays the symbolic name of the functional group in a callback service in the corresponding upper layer module. Each upper layer module can define no, one or several callback services for the same functionality (i.e. transmit confirmation). The dispatch is ensured by the L-SDU ID.

The upper layer module provides the *Service ID* of the following functions.



8.6.3.1 < User_TriggerTransmit>

[SWS CANIF_00886] [

Service Name	<user_triggertransmit></user_triggertransmit>		
Syntax	Std_ReturnType <user_triggertransmit> (PduIdType TxPduId, PduInfoType* PduInfoPtr)</user_triggertransmit>		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulo	ds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.	
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.	
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.	
Description	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.		
Available via	configurable		

]()

Note: This callback service is called by CanIf and implemented in the corresponding upper layer module. It is called in case of a *Trigger Transmit* request of CanDry.

Note: The call context of <User_TriggerTransmit>() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00888] [Configuration of <User_TriggerTransmit>(): The upper layer module, which provides the TriggerTransmit callback service, has to be configured by CanIfTxPduUserTxConfirmationUL (see CanIfTxPduUserTxConfirmationUL). If no upper layer modules are configured, no TriggerTransmit callback service is executed and therefore *Trigger Transmit* functionality is not supported for that PDU.]()

[SWS_CANIF_00889] [Configuration of <User_TriggerTransmit>(): The name of the API <User_TriggerTransmit>() which is called by CanIf shall be configured for CanIf by parameter CanIfTxPduUserTriggerTransmitName (see CanIfTxPduUserTriggerTransmitName).|()

Note: If CanIfTxPduTriggerTransmit is not specified or FALSE, no upper layer modules have to be configured for *Trigger Transmit*. Therefore, <User_Trigger-Transmit>() will not be called and CanIfTxPduUserTxConfirmationUL as well as CanIfTxPduUserTriggerTransmitName need not to be configured.



[SWS_CANIF_00890] [Configuration of <User_TriggerTransmit>(): If CanI-fTxPduUserTxConfirmationUL is set to PDUR, CanIfTxPduUserTrigger-TransmitName must be PduR_CanIfTriggerTransmit.|()

[SWS_CANIF_00891] [Configuration of <user_TriggerTransmit>(): If CanI-fTxPduUserTxConfirmationUL is set to CDD, the name of the API <user_TriggerTransmit>() has to be configured via parameter CanIfTxPduUserTriggerTransmitName.]()

8.6.3.2 <User_TxConfirmation>

[SWS CANIF 00011] [

Service Name	<user_txconfirmation></user_txconfirmation>	
Syntax	<pre>void <user_txconfirmation> (PduIdType TxPduId, Std_ReturnType result)</user_txconfirmation></pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	ID of the PDU that has been transmitted.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
Available via	configurable	

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Note: This callback service is called by CanIf and implemented in the corresponding upper layer module. It is called in case of a *transmit confirmation* of CanDrv.

Note: This type of confirmation callback service is mainly designed for PduR, CanNm, and CanTp, but not exclusive.

Note: Parameter TxPduId is derived from <User> configuration.

Note: The call context of <User_TxConfirmation>() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00438] [Configuration of <user_TxConfirmation>(): The upper layer module, which provides this callback service, has to be configured by CanI-fTxPduUserTxConfirmationUL. If no upper layer modules are configured for transmit confirmation using <user_TxConfirmation>(), no transmit confirmation is executed.]()



[SWS_CANIF_00542] [Configuration of <User_TxConfirmation>(): The name of the API <User_TxConfirmation>() which is called by CanIf shall be configured for CanIf by parameter CanIfTxPduUserTxConfirmationName.

Note: If transmit confirmations are not necessary or no upper layer modules are configured for transmit confirmations and thus \User_TxConfirmation>() shall not be called, CanIfTxPduUserTxConfirmationUL and CanIfTxPduUserTxConfirmationName need not to be configured.

[SWS_CANIF_00439] [Configuration of <user_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to PDUR, CanIfTxPduUserTxConfirmation-Name must be PduR_CanIfTxConfirmation. | ()

[SWS_CANIF_00543] [Configuration of <User_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to CAN_NM, CanIfTxPduUserTxConfirmationName must be CanNm_TxConfirmation. | ()

Hint (Dependency to another module):

If at least one CanIf Tx L-SDU is configured with CanNm_TxConfirmation(), which means CanIfTxPduUserTxConfirmationUL equals CAN_NM, the CanNm configuration parameter CANNM_IMMEDIATE_TXCONF_ENABLED must be set to FALSE (for CanNm related details see [4, Specification of CAN Network Management], [SWS CANNM 00284]).

[SWS_CANIF_00858] [Configuration of <User_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to J1939NM, CanIfTxPduUserTxConfirmationName must be J1939Nm_TxConfirmation.]()

[SWS_CANIF_00544] [Configuration of <user_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to J1939TP, CanIfTxPduUserTxConfirmationName must be J1939Tp_TxConfirmation. | ()

[SWS_CANIF_00550] [Configuration of <user_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to CAN_TP, CanIfTxPduUserTxConfirmationName must be CanTp_TxConfirmation.]()

[SWS_CANIF_00556] [Configuration of <User_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to XCP, CanIfTxPduUserTxConfirmation-Name must be Xcp_CanIfTxConfirmation. |()

[SWS_CANIF_00551] [Configuration of <user_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to CDD, the name of the API <user_TxConfirmation>() has to be configured via parameter CanIfTxPduUserTxConfirmationName. | ()

[SWS_CANIF_00879] [Configuration of <user_TxConfirmation>(): If CanIfTx-PduUserTxConfirmationUL is set to CAN_TSYN, CanIfTxPduUserTxConfirmationName must be CanTSyn_TxConfirmation. | ()



8.6.3.3 < User_RxIndication>

[SWS_CANIF_00012] [

Service Name	<user_rxindication></user_rxindication>	
Syntax	<pre>void <user_rxindication> (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</user_rxindication></pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	RxPduld	ID of the received PDU.
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication of a received PDU from a lower layer communication interface module.	
Available via	configurable	

(SRS Can 01003)

Note: This service indicates a successful *reception* of an *L-SDU* to the upper layer module after passing all filters and validation checks.

Note: This callback service is called by CanIf and implemented in the configured upper layer module (e.g. PduR, CanNm, CanTp, etc.) if configured accordingly (see CanIfRxPduUserRxIndicationUL).

Note: The call context of <User_RxIndication>() is either on interrupt level (interrupt mode) or on task level (polling mode).

[SWS_CANIF_00441] [Configuration of <User_RxIndication>(): The upper layer module, which provides this callback service, has to be configured by CanIfRxPdu-UserRxIndicationUL.]()

[SWS_CANIF_00552] [Configuration of <User_RxIndication>(): The name of the API <User_RxIndication>() which will be called by CanIf shall be configured for CanIf by parameter CanIfRxPduUserRxIndicationName.]()

Note: If receive indications are not necessary or no upper layer modules are configured for receive indications and thus <user_RxIndication>() shall not be called, Can-IfRxPduUserRxIndicationUL and CanIfRxPduUserRxIndicationName need not to be configured.



[SWS_CANIF_00442] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to PDUR, CanIfRxPduUserRxIndicationName must be PduR_CanIfRxIndication. | ()

[SWS_CANIF_00445] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to CAN_NM, CanIfRxPduUserRxIndicationName must be CanNm_RxIndication.]()

The value passed to CanNm via the API parameter CanNmRxPduId refers to the CanNm channel handle within the CanNm module (for CanNm related details see [4, Specification of CAN Network Management]).

[SWS_CANIF_00859] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to J1939NM, CanIfRxPduUserRxIndication-Name must be J1939Nm_RxIndication.]()

[SWS_CANIF_00448] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to CAN_TP, CanIfRxPduUserRxIndicationName must be CanTp_RxIndication. | ()

[SWS_CANIF_00554] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to J1939TP, CanIfRxPduUserRxIndication-Name must be J1939Tp_RxIndication.]()

[SWS_CANIF_00555] [Configuration of <User_RxIndication>(): If CanIfRx-PduUserRxIndicationUL is set to XCP, CanIfRxPduUserRxIndicationName must be Xcp_CanIfRxIndication.]()

[SWS_CANIF_00557] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to CDD the name of the API has to be configured via parameter CanIfRxPduUserRxIndicationName. | ()

[SWS_CANIF_00880] [Configuration of <User_RxIndication>(): If CanIfRxP-duUserRxIndicationUL is set to CAN_TSYN, CanIfRxPduUserRxIndication-Name must be CanTSyn_RxIndication.]()

8.6.3.4 <User_ValidateWakeupEvent>

[SWS CANIF_00532] [

Service Name	<user_validatewakeupevent></user_validatewakeupevent>
Syntax	<pre>void <user_validatewakeupevent> (EcuM_WakeupSourceType sources)</user_validatewakeupevent></pre>
Sync/Async	Synchronous
Reentrancy	Non Reentrant (defined within providing upper layer module)





Parameters (in)	sources	Validated CAN wakeup events. Every CAN controller or CAN transceiver can be a separate wakeup source.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service indicates if a wake up event initiated from the wake up source (CAN controller or transceiver) after a former request to the CAN Driver or CAN Transceiver Driver module is valid.	
Available via	configurable	

()

Note: This callback service is mainly implemented in and used by the *ECU State Manager* module (see [13, Specification of ECU State Manager]).

Note: The CanIf calls this callback service. It is implemented by the configured upper layer module. It is called only during the call of CanIf_CheckValidation() if a first CAN L-PDU reception event after a wake up event has been occurred at the corresponding CAN Controller.

Note: The call context of <User_ValidateWakeupEvent>() is either on interrupt level (interrupt mode) or on task level (polling mode).

Note: The callback service <User_ValidateWakeupEvent>() is in general reentrant for multiple CAN Controller usage, but not for the same CAN Controller

[SWS_CANIF_00659] [Configuration of <User_ValidateWakeupEvent>(): If no validation is needed, this API can be omitted by disabling CanIfPublicWakeupCheckValidSupport. |()

[SWS_CANIF_00456] [Configuration of <user_ValidateWakeupEvent>(): The upper layer module which provides this callback service has to be configured by Can-IfDispatchUserValidateWakeupEventUL, but:

- If no upper layer modules are configured for wake up notification using <User_-ValidateWakeupEvent>(), no wake up notification needs to be configured. CanIfDispatchUserValidateWakeupEventUL needs not to be configured.
- If wake up is not supported (CanIfCtrlWakeupSupport and CanIfTr-cvWakeupSupport equal FALSE, CanIfDispatchUserValidateWakeupEventUL is not configurable.

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[SWS_CANIF_00563] [Configuration of <user_ValidateWakeupEvent>(): If CanIfDispatchUserValidateWakeupEventUL is set to ECUM, CanIfDispatchUserValidateWakeupEventName must be EcuM_ValidateWakeupEvent.]()

[SWS_CANIF_00564] [Configuration of <User_ValidateWakeupEvent>(): If CanIfDispatchUserValidateWakeupEventUL is set to CDD the name of the API



has to be configured via parameter CanIfDispatchUserValidateWakeupEvent-Name. | ()

8.6.3.5 < User_ControllerBusOff>

[SWS_CANIF_00014] [

Service Name	<user_controllerbusoff></user_controllerbusoff>	
Syntax	<pre>void <user_controllerbusoff> (uint8 ControllerId)</user_controllerbusoff></pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant (defined within providing upper layer module)	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller, at which a BusOff occurred.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service indicates a bus-off event to the corresponding upper layer module (mainly the CAN State Manager module).	
Available via	configurable	

](SRS_Can_01029)

Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).

Note: This callback service is called by CanIf and implemented by the configured upper layer module. It is called in case of a *BusOff notification* via CanIf_Controller-BusOff() of the CanDrv. The delivered parameter ControllerId of the service CanIf_ControllerBusOff() is passed to the upper layer module.

Note: The call context of <User_ControllerBusOff>() is either on interrupt level
(interrupt mode) or on task level (polling mode).

Note: The callback service
User_ControllerBusOff>() is in general re-entrant
for multiple CAN Controller usage, but not for the same CAN Controller.

Note: Before re-initialization/restart during *BusOff recovery* is executed <User_ControllerBusOff>() is performed only once in case of multiple *BusOff events* at CAN
Controller.

Configuration of <User_ControllerBusOff>()

[SWS_CANIF_00450] [Configuration of <user_ControllerBusOff>(): The upper layer module which provides this callback service has to be configured by CanIfDispatchUserCtrlBusOffUL. | ()



[SWS_CANIF_00558] [Configuration of <User_ControllerBusOff>(): The name of the API <User_ControllerBusOff>() which will be called by CanIf shall be configured for CanIf by parameter CanIfDispatchUserCtrlBusOffName. | ()

[SWS_CANIF_00524] [Configuration of <user_ControllerBusOff>(): At least one upper layer module and hence an API of <user_ControllerBusOff>() has mandatorily to be configured, which CanIf can call in case of an occurred call of CanIf_ControllerBusOff().|()

[SWS_CANIF_00559] [Configuration of <User_ControllerBusOff>(): If Can-IfDispatchUserCtrlBusOffUL is set to CAN_SM, CanIfDispatchUserCtrlBusOffName must be CanSM_ControllerBusOff.]()

[SWS_CANIF_00560] [Configuration of <user_ControllerBusOff>(): If Can-IfDispatchUserCtrlBusOffUL is set to CDD the name of the API has to be configured via parameter CanIfDispatchUserCtrlBusOffName. | ()

8.6.3.6 < User_ConfirmPnAvailability>

[SWS CANIF 00821] [

Service Name	<user_confirmpnavailabilit< th=""><th colspan="2"><user_confirmpnavailability></user_confirmpnavailability></th></user_confirmpnavailabilit<>	<user_confirmpnavailability></user_confirmpnavailability>	
Syntax	<pre>void <user_confirmpnavailability> (uint8 TransceiverId)</user_confirmpnavailability></pre>		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant (defined within providing upper layer module)		
Parameters (in)	TransceiverId	Abstract Canlf Transceiverld, which is assigned to a CAN transceiver, which was checked for PN availability.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This service indicates that the CAN transceiver is running in PN communication mode.		
Available via	configurable		

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Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).

Note: The call context of <User_ConfirmPnAvailability>() is either on interrupt level (interrupt mode) or on task level (polling mode).

Note: The callback service <User_ConfirmPnAvailability>() is in general reentrant for multiple CAN Controller usage, but not for the same CAN Controller



[SWS_CANIF_00823] [Configuration of <user_ConfirmPnAvailability>(): The upper layer module, which is called (see [SWS_CANIF_00753]), has to be configurable by CanIfDispatchUserConfirmPnAvailabilityUL if CanIfPublicPn—Support equals True. | ()

[SWS_CANIF_00824] [Configuration of <User_ConfirmPnAvailability>() : The name of <User_ConfirmPnAvailability>() shall be configurable by CanIfDispatchUserConfirmPnAvailabilityName if CanIfPublicPnSupport equals True. | ()

[SWS_CANIF_00825] [Configuration of <User_ConfirmPnAvailability>(): It shall be configurable by CanIfPublicPnSupport, if CanIf supports this service (False: not supported, True: supported)|()

[SWS_CANIF_00826] [Configuration of <User_ConfirmPnAvailability>(): If CanIfDispatchUserConfirmPnAvailabilityUL is set to CAN_SM, CanIfDispatchUserConfirmPnAvailabilityName must be CanSM_ConfirmPnAvailability.|()

[SWS_CANIF_00827] [Configuration of <User_ConfirmPnAvailability>(): If CanIfDispatchUserConfirmPnAvailabilityUL is set to CDD, the name of the service has to be configurable via parameter CanIfDispatchUserConfirmP-nAvailabilityName.]()

8.6.3.7 < User ClearTrcvWufFlagIndication>

[SWS_CANIF_00788] [

Service Name	<user_cleartrcvwufflagindication></user_cleartrcvwufflagindication>	
Syntax	<pre>void <user_cleartrcvwufflagindication> (uint8 TransceiverId)</user_cleartrcvwufflagindication></pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	TransceiverId	Abstracted Canlf TransceiverId, for which this function was called.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service indicates that the CAN transceiver has cleared the WufFlag. This function is called in CanIf_ClearTrcvWufFlagIndication.	
Available via	configurable	

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Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).



Note: The call context of <User_ClearTrcvWufFlagIndication>() is either on interrupt level (interrupt mode) or on task level (polling mode).

Note: The callback service
Vser_ClearTrcvWufFlagIndication>() is in general re-entrant for multiple CAN Controller usage, but not for the same CAN Controller

Output

Description:

Output

Des

[SWS_CANIF_00794] [Configuration of <User_ClearTrcvWufFlagIndication>
(): The upper layer module, which is called (see [SWS_CANIF_00757]), has to be configurable by CanIfDispatchUserClearTrcvWufFlagIndicationUL if Can-IfPublicPnSupport equals True. | ()

[SWS_CANIF_00795] [Configuration of <User_ClearTrcvWufFlagIndication> (): The name of <User_ClearTrcvWufFlagIndication>() shall be configurable by CanIfDispatchUserClearTrcvWufFlagIndicationName if CanIf-PublicPnSupport equals True.]()

[SWS_CANIF_00796] [Configuration of <User_ClearTrcvWufFlagIndication>
(): It shall be configurable by CanIfPublicPnSupport, if CanIf supports this service (False: not supported, True: supported)]()

[SWS_CANIF_00797] [Configuration of <User_ClearTrcvWufFlagIndication> (): If CanIfDispatchUserClearTrcvWufFlagIndicationUL is set to CAN_SM, CanIfDispatchUserClearTrcvWufFlagIndicationName must be CanSM_-ClearTrcvWufFlagIndication.|()

[SWS_CANIF_00798] [Configuration of <User_ClearTrcvWufFlagIndication> (): If CanIfDispatchUserClearTrcvWufFlagIndicationUL is set to CDD, the name of the service has to be configurable via parameter CanIfDispatchUser-ClearTrcvWufFlagIndicationName. | ()

8.6.3.8 < User_CheckTrcvWakeFlagIndication>

[SWS CANIF 00814] [

Service Name	<user_checktrcvwakeflag< th=""><th colspan="2"><user_checktrcvwakeflagindication></user_checktrcvwakeflagindication></th></user_checktrcvwakeflag<>	<user_checktrcvwakeflagindication></user_checktrcvwakeflagindication>	
Syntax		<pre>void <user_checktrcvwakeflagindication> (uint8 TransceiverId)</user_checktrcvwakeflagindication></pre>	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	TransceiverId	Abstracted Canlf TransceiverId, for which this function was called.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This service indicates that the wake up flag in the CAN transceiver is set. This function is called in CanIf_CheckTrcvWakeFlagIndication.		
Available via	configurable		



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Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).

Note: The call context of <User_CheckTrcvWakeFlagIndication>() is either on interrupt level (interrupt mode) or on task level (polling mode).

Note: The callback service <User_CheckTrcvWakeFlagIndication>() is in general re-entrant for multiple CAN Controller usage, but not for the same CAN Controller

[SWS_CANIF_00800] [Configuration of <user_CheckTrcvWakeFlagIndication>(): The upper layer module, which is called (see [SWS_CANIF_00759]), has to be configurable by CanIfDispatchUserCheckTrcvWakeFlagIndicationUL if CanIfPublicPnSupport equals True. | ()

[SWS_CANIF_00801] [Configuration of <user_CheckTrcvWakeFlagIndication>(): The name of <user_CheckTrcvWakeFlagIndication>() shall be configurable by CanIfDispatchUserCheckTrcvWakeFlagIndicationName if CanIfPublicPnSupport equals True. | ()

[SWS_CANIF_00802] [Configuration of <User_CheckTrcvWakeFlagIndication>(): It shall be configurable by CanIfPublicPnSupport, if CanIf supports this service (False: not supported, True: supported)]()

[SWS_CANIF_00803] [Configuration of <User_CheckTrcvWakeFlagIndication>(): If CanIfDispatchUserCheckTrcvWakeFlagIndicationUL is set to CAN_SM, CanIfDispatchUserCheckTrcvWakeFlagIndicationName must be CanSM_CheckTransceiverWakeFlagIndication.|()

[SWS_CANIF_00804] [Configuration of <User_CheckTrcvWakeFlagIndication>(): If CanIfDispatchUserCheckTrcvWakeFlagIndicationUL is set to CDD, the name of the service has to be configurable via parameter CanIfDispatchUserCheckTrcvWakeFlagIndicationName.]()

8.6.3.9 < User Controller Modelndication>

[SWS_CANIF_00687] [

Service Name	<user_controllermodeindication></user_controllermodeindication>	
Syntax	<pre>void <user_controllermodeindication> (uint8 ControllerId, Can_ControllerStateType ControllerMode)</user_controllermodeindication></pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller, at which a controller state transition occurred.





	ControllerMode	Notified CAN controller mode
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service indicates a CAN controller state transition to the corresponding upper layer module (mainly the CAN State Manager module).	
Available via	configurable	

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Note: The upper layer module provides the Service ID.

Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).

Note: The CanIf calls this callback service. It is implemented by the configured upper layer module. It is called in case of a *state transition notification* via CanIf_-ControllerModeIndication() of the CanDrv. The delivered parameter ControllerId of the service CanIf_ControllerModeIndication() is passed to the upper layer module. The delivered parameter ControllerMode of the service CanIf_ControllerModeIndication() is mapped to the appropriate parameter ControllerMode of <User_ControllerModeIndication>().

Note: For different upper layer users different service names shall be used.

Note: The call context of <User_ControllerModeIndication>() is on task level
(polling mode).

Note: The callback service <User_ControllerModeIndication>() is in general
re-entrant for multiple CAN Controller usage, but not for the same CAN Controller

[SWS_CANIF_00689] [Configuration of <User_ControllerModeIndication>() : The upper layer module which provides this callback service has to be configured by CanIfDispatchUserCtrlModeIndicationUL. | ()

[SWS_CANIF_00690] [Configuration of <User_ControllerModeIndication>() : The name of <User_ControllerModeIndication>() which is called by CanIf shall be configured for CanIf by parameter CanIfDispatchUserCtrlModeIndicationName. This is only necessary if state transition notifications are configured via CanIfDispatchUserCtrlModeIndicationUL.|()

[SWS_CANIF_00691] [Configuration of <User_ControllerModeIndication>(): If CanIfDispatchUserCtrlModeIndicationUL is set to CAN_SM, CanIfDispatchUserCtrlModeIndicationName must be CanSM_ControllerModeIndication.|()

[SWS_CANIF_00692] [Configuration of <User_ControllerModeIndication>() : If CanIfDispatchUserCtrlModeIndicationUL is set to CDD the name of the function has to be configured via parameter CanIfDispatchUserCtrlModeIndicationName.|()



8.6.3.10 < User_TrcvModeIndication>

[SWS_CANIF_00693] [

Service Name	<user_trcvmodeindication></user_trcvmodeindication>	<user_trcvmodeindication></user_trcvmodeindication>	
Syntax	<pre>void <user_trcvmodeindication> (uint8 TransceiverId, CanTrcv_TrcvModeType TransceiverMode)</user_trcvmodeindication></pre>		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	TransceiverId	Abstracted Canlf Transceiverld which is assigned to a CAN transceiver, at which a transceiver state transition occurred.	
	TransceiverMode	Notified CAN transceiver mode	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This service indicates a CAN transceiver state transition to the corresponding upper layer module (mainly the CAN State Manager module).		
Available via	configurable		

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Note: The upper layer module provides the Service ID.

Note: This callback service is mainly implemented in and used by CanSm (see [3, Specification of CAN State Manager]).

Note: The CanIf calls this callback service. It is implemented by the configured upper layer module. It is called in case of a *state transition notification* via CanIf_TrcvModeIndication() of the CanTrcv. The delivered parameter Transceiver of the service CanIf_TrcvModeIndication() is mapped (as configured) to the appropriate parameter TransceiverId which will be passed to the upper layer module. The delivered parameter TransceiverMode of the service CanIf_TrcvModeIndication () is mapped to the appropriate parameter TransceiverMode of <User_TrcvModeIndication> ().

Note: For different upper layer users different service names shall be used.

[SWS_CANIF_00694] [Caveats of <User_TrcvModeIndication>():

- The CanTrov must be initialized after *Power ON*.
- The call context is either on task level (polling mode).
- This callback service is in general re-entrant for multiple CAN Transceiver usage, but not for the same CAN Transceiver.

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[SWS_CANIF_00695] [Configuration of <User_TrcvModeIndication>(): The upper layer module which provides this callback service has to be configured by CanIfDispatchUserTrcvModeIndicationUL, but:

- If no upper layer modules are configured for transceiver mode indications using <User_TrcvModeIndication>(), no transceiver mode indication needs to be configured. CanIfDispatchUserTrcvModeIndicationUL needs not to be configured.
- If transceivers are not supported (CanIfTrcvDrvCfg is not configured, Can-IfDispatchUserTrcvModeIndicationUL is not configurable.

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If no upper layer modules are configured for $state\ transition\ notifications$ using <User_TrcvModeIndication>(), no $state\ transition\ notification\ needs\ to\ be\ configured.$

[SWS_CANIF_00696] [Configuration of <User_TrcvModeIndication>(): The name of <User_TrcvModeIndication>() which will be called by CanIf shall be configured for CanIf by parameter CanIfDispatchUserTrcvModeIndicationName. This is only necessary if state transition notifications are configured via CanIfDispatchUserTrcvModeIndicationUL.]()

[SWS_CANIF_00697] [Configuration of <User_TrcvModeIndication>(): If CanIfDispatchUserTrcvModeIndicationUL is set to CAN_SM, CanIfDispatchUserTrcvModeIndicationName must be CanSM_TransceiverModeIndication.]()

[SWS_CANIF_00698] [Configuration of <user_TrcvModeIndication>(): If Can-IfDispatchUserTrcvModeIndicationUL is set to CDD the name of the API has to be configured via parameter CanIfDispatchUserTrcvModeIndicationName.] ()



9 Sequence diagrams

The following sequence diagrams show the interactions between Canlf and CanDrv.

9.1 Transmit request (single CAN Driver)

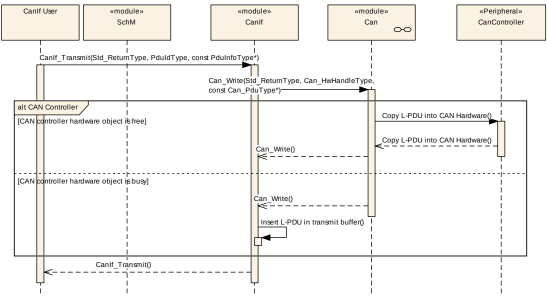


Figure 9.1: Transmission request with a single CAN Driver

Activity	Description
Transmission request	The upper layer initiates a transmit request via the service CanIf_Transmit(). The parameter CanTxPduId identifies the requested L-SDU. The service performs following steps:
	validation of the input parameter
	definition of the CAN Controller to be used
	The second parameter *PduInfoPtr is a pointer on the structure with transmit L-SDU related data such as SduLength and *SduDataPtr.
Start transmission	CanIf_Transmit() requests a transmission and calls the CanDrv service Can_Write() with corresponding processing of the HTH.
Hardware request	Can_Write() writes all L-PDU data in the CAN Hardware (if it is free) and sets the hardware request for transmission.
E_OK from Can_Write service	Can_Write() returns E_OK to CanIf_Transmit().
CAN_BUSY from Can_Write service	If CanDrv detects, there are no free hardware objects available, it returns CAN_BUSY to CanIf.
Copying into the buffer	The L-PDU of the rejected transmit request will be inserted in the transmit buffer of CanIf until the next transmit confirmation.
E_OK from CanIf	CanIf_Transmit () returns E_OK to the upper layer.



9.2 Transmit request (multiple CAN Drivers)

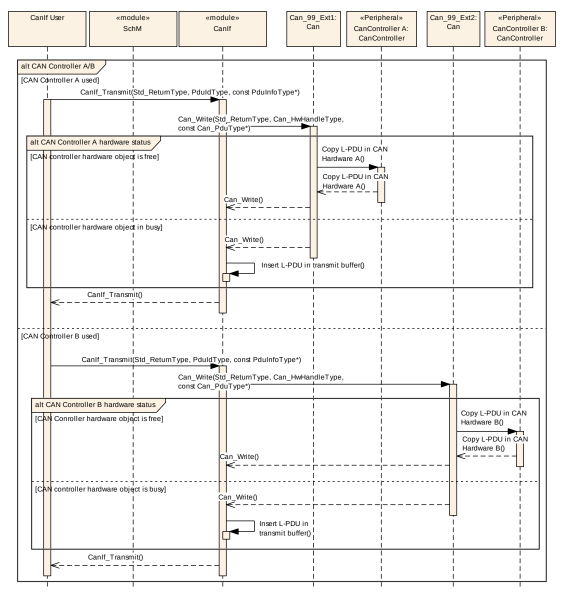


Figure 9.2: Transmission request with multiple CAN Drivers

First transmit request:

Activity	Description
Transmission request A	The upper layer initiates a transmit request via the service CanIf_Transmit(). The parameter CanTxPduId identifies the requested L-SDU. The service performs following steps:
	validation of the input parameter
	definition of the CAN Controller to be used (here: Can_99_Ext1)
	The second parameter *PduInfoPtr is a pointer on the structure with transmit L-SDU related data such as SduLength and *SduDataPtr.



Start transmission	CanIf_Transmit() requests a transmission and calls the
	CanDrv Can_99_Ext1 service Can_Write_99_Ext1() with
	corresponding processing of the HTH.
Hardware request	Can_Write_99_Ext1() writes all L-PDU data in the CAN
	Hardware of Controller A (if it is free) and sets the hardware
	request for transmission.
E_OK from Can_Write	<pre>Can_Write_99_Ext1() returns E_OK to CanIf_Transmit().</pre>
service	
CAN_BUSY from Can_Write	If CanDrv Can_99_Ext1 detects, there are no free hardware
service	objects available, it returns CAN_BUSY to CanIf.
Copying into the buffer	The L-PDU of the rejected transmit request will be inserted in the
	transmit buffers of CanIf until the next transmit confirmation.
E_OK from CanIf	CanIf_Transmit() returns E_OK to the upper layer.

Second transmit request:

Activity	Description
Transmission request B	The upper layer initiates a transmit request via the service CanIf_Transmit(). The parameter CanTxPduId identifies the requested L-SDU. The service performs following steps:
	 validation of the input parameter
	 definition of the CAN Controller to be used (here: Can_99_Ext2)
	The second parameter *PduInfoPtr is a pointer on the structure with transmit L-SDU related data such as SduLength and *SduDataPtr.
Start transmission	CanIf_Transmit() starts a transmission and calls the CanDrv
	Can_99_Ext2 Service Can_Write_99_Ext2() with
	corresponding processing of the HTH.
Hardware request	Can_Write_99_Ext2() writes all L-PDU data in the CAN Hardware of Controller B (if it is free) and sets the hardware request for transmission.
E_OK from Can_Write service	Can_Write_99_Ext2() returns E_OK to CanIf_Transmit().
CAN_BUSY from Can_Write	If CanDrv Can_99_Ext2 detects, there are no free hardware
service	objects available, it returns CAN_BUSY to CanIf.
Copying into the buffer	The L-PDU of the rejected transmit request will be inserted in the
	transmit buffers of CanIf until the next transmit confirmation.
E_OK from CanIf	CanIf_Transmit() returns E_OK to the upper layer.



9.3 Transmit confirmation (interrupt mode)

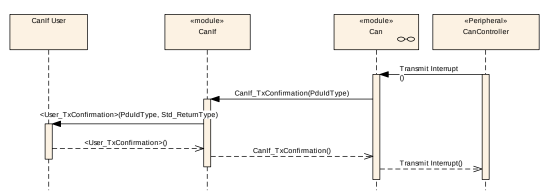


Figure 9.3: Transmit confirmation interrupt driven

Activity	Description
Transmit interrupt	The acknowledged CAN frame signals a successful transmission to
	the receiving CAN Controller and triggers the transmit interrupt.
Confirmation to CanIf	CanDrv calls the service CanIf_TxConfirmation(). The
	parameter CanTxPduId specifies the L-PDU previously sent by
	Can_Write().
	CanDrv must store the all in HTHs pending L-PDU lds in an array organized per HTH to avoid new search of the L-PDU ID for call of
	CanIf_TxConfirmation().
Confirmation to upper layer	Calling of the corresponding upper layer confirmation service
	<pre><user_txconfirmation>(id, E_OK). It signals a successful</user_txconfirmation></pre>
	L-SDU transmission to the upper layer.



9.4 Transmit confirmation (polling mode)

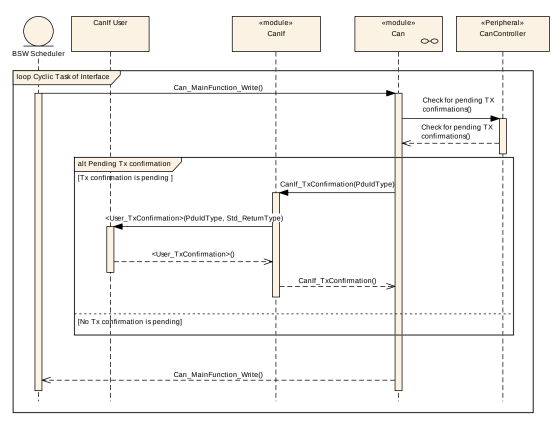


Figure 9.4: Transmit confirmation polling driven

Activity	Description
Cyclic Task CanDrv	The service Can_MainFunction_Write() is called by the BSW
	Scheduler.
Check for pending transmit	Can_MainFunction_Write() checks the underlying CAN
confirmations	Controller(s) about pending transmit confirmations of
	previously succeeded transmit events.
Transmit Confirmation	The acknowledged CAN frame signals a successful transmission
	to the sending CAN Controller.
Confirmation to CanIf	CanDrv calls the service CanIf_TxConfirmation(). The
	parameter CanTxPduId specifies the L-PDU previously sent by
	Can_Write().
	CanDrv must store the all in HTHs pending L-PDU lds in an array
	organized per HTH to avoid new search of the L-PDU ID for call of
	CanIf_TxConfirmation().
Confirmation to upper layer	Calling of the corresponding upper layer confirmation service
	<pre><user_txconfirmation>(id, E_OK). It signals a successful</user_txconfirmation></pre>
	L-SDU transmission to the upper layer.



9.5 Transmit confirmation (with buffering)

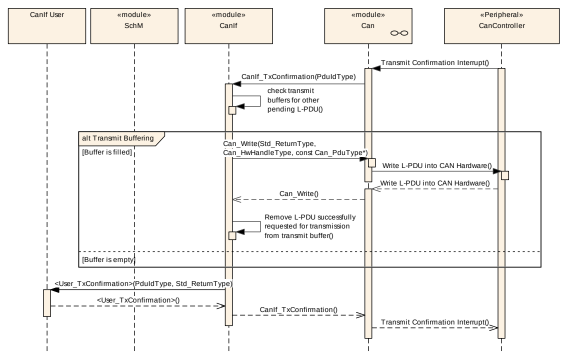


Figure 9.5: Transmit confirmation with buffering

Activity	Description
Transmit interrupt	Acknowledged CAN frame signals successful transmission to
	receiving CAN Controller and triggers transmit interrupt.
Confirmation to CanIf	CanDrv calls service CanIf_TxConfirmation(). Parameter
	CanTxPduId specifies the L-PDU previously transmitted by
	Can_Write(). CanDrv must store the all in HTHs pending L-PDU
	lds in an array organized per HTH to avoid new search of the
	L-PDU ID for call of CanIf_TxConfirmation().
Check of transmit buffers	The transmit buffers of CanIf checked, whether a pending L-PDU
	is stored or not.
Transmit request passed to	In case of pending L-PDUs in the transmit buffers the highest
CanDrv	priority order the latest L-PDU is requested for transmission by
	Can_Write(). It signals a successful L-PDU transmission to the
	upper layer. Thus Can_Write() can be called re-entrant.
Remove transmitted L-PDU	The L-PDU pending for transmission is removed from the
from transmit buffers	transmission buffers by CanIf.
Confirmation to the upper	Calling of the corresponding upper layer confirmation service
layer	<pre><user_txconfirmation>(id, E_OK). It signals a successful</user_txconfirmation></pre>
	L-SDU transmission to the upper layer.



9.6 Trigger Transmit Request

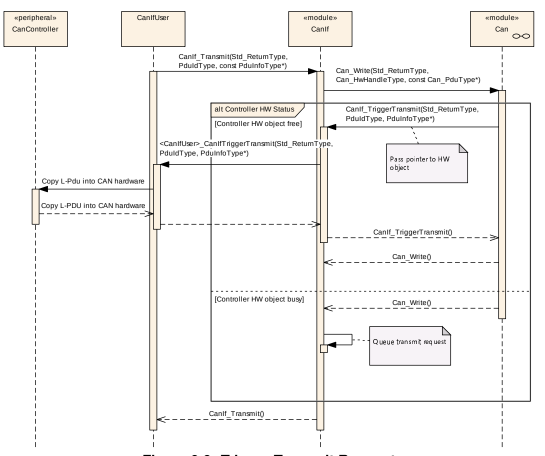


Figure 9.6: Trigger Transmit Request



Activity	Description
Transmission request	The upper layer initiates a transmit request via the service CanIf_Transmit(). The parameter CanTxPduId identifies the requested L-SDU. The service performs following steps:
	validation of the input parameter
	definition of the CAN Controller to be used
	The second parameter *PduInfoPtr is a pointer to the structure with the size (SduLength) of the L-SDU to be transmitted. The actual SDU data has not been passed by the upper layer. Hence, the pointer *SduDataPtr points to NULL.
Start transmission	CanIf_Transmit() requests a transmission and calls the CanDrv service Can_Write() with corresponding processing of the HTH.
Trigger transmission	If the CAN hardware is free <code>Can_Write()</code> requests the SDU data from <code>CanIf</code> by its service <code>CanIf_TriggerTransmit()</code> passing the <code>L-SDUs</code> corresponding ID and a pointer to the CAN hardware's buffer. <code>CanIf</code> forwards the trigger transmit request to the corresponding upper layer (<code>CanIfUser()</code>). <code>CanIf()</code> passes the buffer pointer received by <code>CanDrv()</code> . The <code>CanIfUser()</code> finally copies the SDU data to the buffer provided by <code>CanIf()</code> (the CAN hardware buffer) and returns status and number of bytes effectively written.
E_OK from Can_Write()	Can_Write() returns E_OK to CanIf_Transmit().
service	If Company detects, there are no free hardware chiests sucilable. It
CAN_BUSY from	If CanDry detects, there are no free hardware objects available, it
Can_Write() Service	returns CAN_BUSY to CanIf.
Queuing of transmission request	The Transmit Request for the L-PDU, which has been rejected by CanDrv, is queued by CanIf until the next transmit confirmation.
E_OK from CanIf	CanIf_Transmit () returns E_OK to the upper layer.



9.7 Receive indication (interrupt mode)

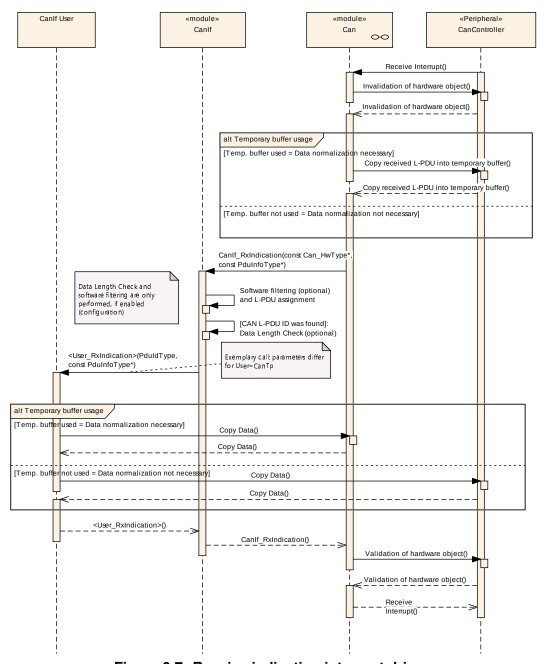


Figure 9.7: Receive indication interrupt driven

Activity	Description
Receive Interrupt	The CAN Controller indicates a successful reception and
	triggers a receive interrupt.
Invalidation of CAN	The CPU (CanDrv) get exclusive access rights to the CAN mailbox
hardware object, provide	or at least to the corresponding hardware object, where new data
CPU access to CAN	were received.
mailbox	



Buffering, normalizing	The L-PDU is normalized and is buffered in the temporary buffer
	located in CanDrv. Each CanDrv owns such a temporary buffer
	for every Physical Channel only if normalizing of the data is
	necessary.
Indication to CanIf	The reception is indicated to CanIf by calling of
	CanIf_RxIndication(). The HRH specifies the CAN RAM
	Hardware Object and the corresponding CAN Controller,
	which contains the received L-PDU. The temporary buffer is
	referenced to CanIf by PduInfoPtr->SduDataPtr.
Software Filtering	The Software Filtering checks, whether the received L-PDU will be
	processed on a local ECU. If not, the received L-PDU is not
	indicated to upper layers. Further processing is suppressed.
Data Length Check	If the L-PDU is found, the Data Length of the received L-PDU is
	compared with the expected, statically configured one for the
	received L-PDU.
Receive Indication to the	The corresponding receive indication service of the upper layer is
upper layer	called. This signals a successful reception to the target upper
	layer. The parameter RxPduId specifies the L-SDU, the second
	parameter is the reference on the temporary buffer within the
	L-SDU.
	During is execution of this service the CAN hardware buffers must
	be unlocked for CPU access/locked for CAN Controller access.
Validation of CAN hardware	The CAN Controller get back exclusive access rights to the
object, allow access of CAN	CAN mailbox or at least to the corresponding hardware object,
Controller to CAN	where new data were already being copied into the upper layer
mailbox	buffer.



9.8 Receive indication (polling mode)

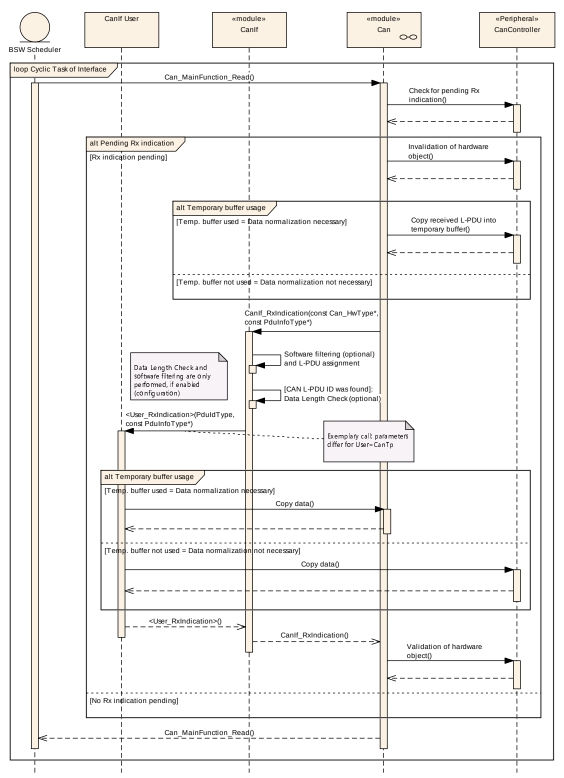


Figure 9.8: Receive indication polling driven



Activity	Description
Cyclic Task CanDrv	The service Can_MainFunction_Read() is called by the BSW
	Scheduler.
Check for new received	Can_MainFunction_Read() checks the underlying CAN
L-PDU	Controller(s) about new received L-PDUs.
Invalidation of CAN	In case of a new receive event the CPU (CanDrv) get exclusive
hardware object, provide	access rights to the CAN mailbox or at least to the corresponding
CPU access to CAN	hardware object, where new data were received.
mailbox	
Buffering, normalizing	In case of a new receive event the L-PDU is normalized and is
	buffered in the temporary buffer located in CanDrv. Each CanDrv
	owns such a temporary buffer for every Physical Channel only
La dia dia dia dia dia dia dia dia dia di	if normalizing of the data is necessary.
Indication to CanIf	The reception is indicated to CanIf by calling of
	CanIf_RxIndication(). The HRH specifies the CAN RAM
	Hardware Object and the corresponding CAN Controller,
	which contains the received L-PDU. The temporary buffer is referenced to CanIf by PduInfoPtr->SduDataPtr.
Software Filtering	The Software Filtering checks, whether the received L-PDU will be
Software Filtering	processed on a local ECU. If not, the received L-PDU is not
	indicated to upper layers. Further processing is suppressed.
Data Length Check	If the L-PDU is found, the Data Length of the received L-PDU is
Data Length Oneok	compared with the expected, statically configured one for the
	received L-PDU.
Receive Indication to the	If configured, the corresponding receive indication service of the
upper layer	upper layer is called. This signals a successful reception to the
	target upper layer. The parameter RxPduId specifies the L-SDU,
	the second parameter is the reference on the temporary buffer
	within the L-SDU.
	During is execution of this service the CAN hardware buffers must
	be unlocked for CPU access/locked for CAN Controller access.
Validation of CAN hardware	The CAN Controller get back exclusive access rights to the
object, allow access of CAN	CAN mailbox or at least to the corresponding hardware object,
Controller to CAN	where new data were already being copied into the upper layer
mailbox	buffer.



9.9 Read received data

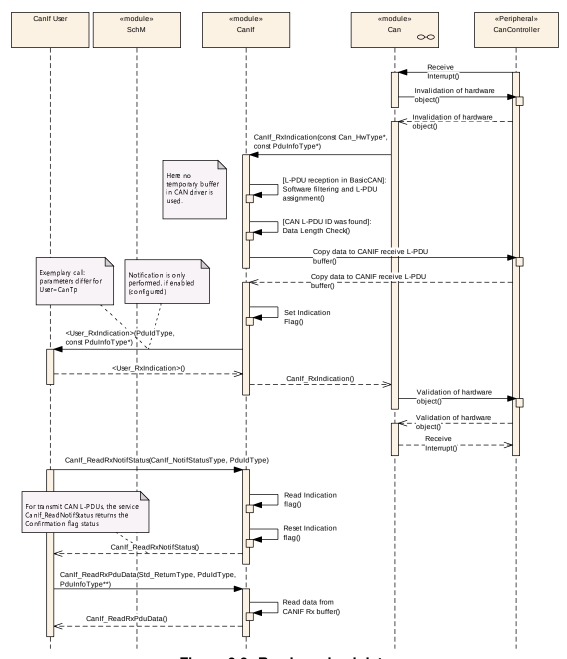


Figure 9.9: Read received data

Activity	Description
Receive Interrupt	The CAN Controller indicates a successful reception and
	triggers a receive interrupt.
Invalidation of CAN	The CPU (CanDrv) get exclusive access rights to the CAN mailbox
hardware object, provide	or at least to the corresponding hardware object, where new data
CPU access to CAN	were received.
mailbox	



Buffering, normalizing	The L-PDU is normalized and is buffered in the temporary buffer located in CanDrv. Each CanDrv owns such a temporary buffer for every Physical Channel only if normalizing of the data is necessary.
Indication to CanIf	The reception is indicated to CanIf by calling of
	CanIf_RxIndication(). The HRH specifies the CAN RAM Hardware Object and the corresponding CAN Controller,
	which contains the received L-PDU. The temporary buffer is
	referenced to CanIf by PduInfoPtr->SduDataPtr.
Software Filtering	The Software Filtering checks, whether the received L-PDU will be
	processed on a local ECU. If not, the received L-PDU is not
Data Langth Chaol	indicated to upper layers. Further processing is suppressed.
Data Length Check	If the L-PDU is found, the Data Length of the received L-PDU is compared with the expected, statically configured one for the
	received L-PDU.
Copy data	The data is copied out of the CAN hardware into the receive CAN
	L-PDU buffers in CanIf. During access the CAN hardware buffers
	must be unlocked for CPU access/locked for CAN Controller
Indiana Flori	access.
Indication Flag	Set indication status flag for the received L-PDU in CanIf.
Receive Indication to the upper layer	The corresponding receive indication service of the upper layer is called. This signals a successful reception to the target upper
	layer. The parameter RxPduId specifies the L-SDU, the second
	parameter is the reference on the temporary buffer within the
	L-SDU.
Validation of CAN hardware	The CAN Controller get back exclusive access rights to the
object, allow access of CAN	CAN mailbox or at least to the corresponding hardware object,
Controller to CAN mailbox	where new data were already being copied into the upper layer
Read indication status	buffer.
Read indication status	Times later the upper layer can read the indication status by call of CanIf_ReadRxNotifStatus(). This service can also be used
	for transmit L-PDUs. Then it return the confirmation status.
Reset indication status	Before CanIf_ReadRxNotifStatus() returns, the indication
	status is reset.
Read received data	Times later the upper layer can read the received data by call of
	CanIf_ReadRxPduData().
Read Canlf Rx buffer	CanIf_ReadRxPduData() reads the data from CanIf Rx buffer.
E_OK from CanIf	If CanIf_ReadRxPduData() was successful, the request returns
	E_OK with valid PduInfoPtr.



9.10 Start CAN network

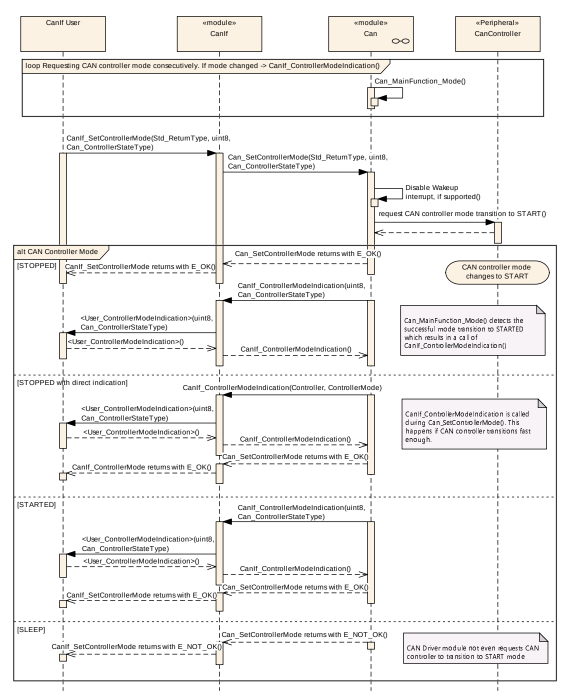


Figure 9.10: Start CAN network

This sequence diagram resembles "Stop CAN network" or "Sleep CAN network".

Activity	Description
Loop requesting CAN	The Can_MainFunction_Mode() is triggered consecutively. It
controller mode	checks the HW if a controller mode has changed. If so, it is notified
consecutively.	via a function call of CanIf_ControllerModeIndication
	(Controller, ControllerMode).



The upper layer requests "	The upper layer calls CanIf_SetControllerMode
STARTED" mode of the	(ControllerId, CAN_CS_STARTED) to request STARTED
desired CAN controller	mode for the requested CAN controller.
CanDrv disables wake up	This is only done in case of requesting "STARTED" mode. If "
interrupts, if supported	SLEEP" mode of CAN controller is requested, here the wake up
	interrupts are enabled. In case of "STOPPED", nothing happens.
CanDrv requests the CAN	During function call Can_SetControllerMode(Controller,
controller to transition into	Can_ControllerStateType), the CanDrv enters the request
the requested mode (into the hardware of the CAN controller. This may mean that the
CAN_CS_STARTED).	controller mode transitions directly, but it could mean that it takes a
	few milliseconds until the controller changes its state. It depends
	on the controllers.
	on the controller and its current operation mode
CAN controller was in	The former request Can_SetControllerMode() returns and
STOPPED mode	informs CanIf about a successful request which in turn returns the
	<pre>upper layer request CanIf_SetControllerMode(). The</pre>
	Can_MainFunction_Mode() detects the successful mode
	transition of the CAN controller and inform the CanIf
	asynchronously via CanIf_ControllerModeIndication
	(Controller, CAN_CS_STARTED).
CAN controller was in	During the former request Can_SetControllerMode() the
STOPPED mode and the	<pre>function CanIf_ControllerModeIndication(Controller,</pre>
CAN controller transitions	CAN_CS_STARTED) is called to inform the CanIf directly about the
very fast so that mode	successful mode transition. When
indication is called during	CanIf_ControllerModeIndication(Controller,
transition request	CAN_CS_STARTED) returned, the request
	Can_SetControllerMode() returns and informs CanIf about a
	successful request which in turn returns the upper layer request
	CanIf_SetControllerMode().
CAN controller was in	During the former request Can_SetControllerMode() the
STARTED mode	<pre>function CanIf_ControllerModeIndication(Controller,</pre>
	CAN_CS_STARTED) is called to inform the Canlf directly about the
	successful mode transition (because the mode was already
	started). When CanIf_ControllerModeIndication
	(Controller, CAN_CS_STARTED) returned, the request
	Can_SetControllerMode() returns and informs Canlf about a
	successful request which in turn returns the upper layer request
CAN controlle a series in	CanIf_SetControllerMode().
CAN controller was in	This transition is not allowed -> E_NOT_OK.
SLEEP mode	



9.11 BusOff notification

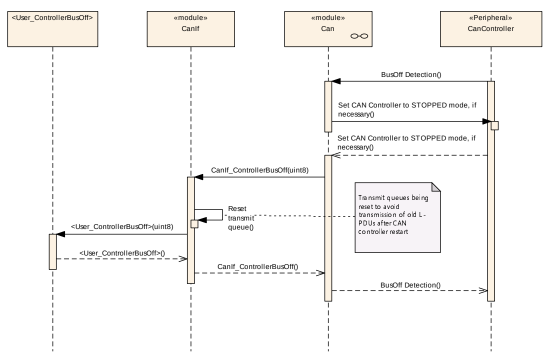


Figure 9.11: BusOff notification

Activity	Description			
BusOff detection interrupt	The CAN controller signals a BusOff event.			
Stop CAN controller	CAN controller is set to STOPPED mode by the CAN Driver, if			
	necessary.			
BusOff indication to CAN	BusOff is notified to the CanIf by calling of			
Interface	CanIf_ControllerBusOff()			
BusOff indication to upper	BusOff is notified to the upper layer by calling of			
layer (CanSM)	<pre><user_controllerbusoff>()</user_controllerbusoff></pre>			



9.12 BusOff recovery

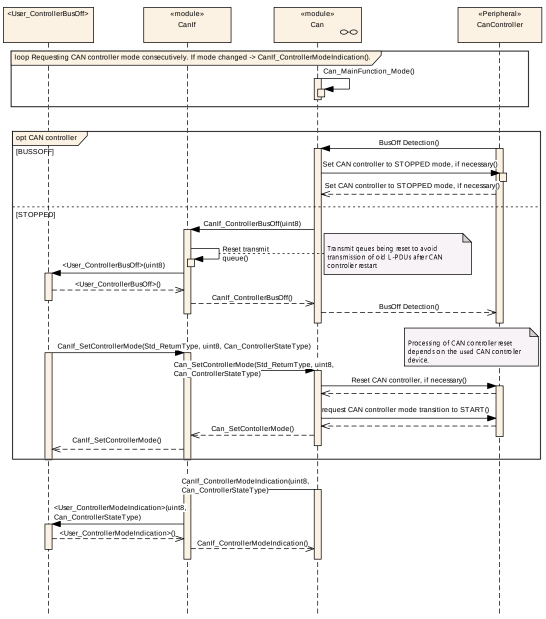


Figure 9.12: BusOff recovery



Activity	Description			
BusOff detection interrupt	The CAN controller signals a BusOff event.			
Stop CAN controller	CAN controller is set to STOPPED mode by the CanDrv, if			
	necessary			
BusOff indication to CanIf	BusOff is notified to the CanIf by calling of			
	CanIf_ControllerBusOff(). The transmit buffers inside			
	CanIf will be reset.			
BusOff indication to upper	BusOff is notified to the upper layer by calling of			
layer	<pre><user_controllerbusoff>()</user_controllerbusoff></pre>			
Upper Layer (CanSM)	After a time specified by the BusOff Recovery algorithm the			
initiates BusOff Recovery	Recovery process itself in initiated by			
	CanIf_SetControllerMode(ControllerId,			
	CAN_CS_STARTED).			
Restart of CAN controller	The driver restarts the CAN controller by call of			
	Can_SetControllerMode(Controller, CAN_CS_STARTED)			
CAN controller started	CanDrv informs CanIf about the successful start by calling			
	CanIf_ControllerModeIndication(). CanIf informs in turn			
	upper layers about the mode change.			



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the [9, chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral].

section 10.1 specifies the structure (containers) and the parameters of the Canlf.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe chapter 7 "Functional specification" and chapter 8 "API specification".

The listed configuration items can be derived from a network description database, which is based on the EcuConfigurationTemplate. The configuration tool shall extract all information to configure the CanIf.

The CanIf has access to the CanDrv configuration data. All public CanDrv configuration data are described in [1, Specification of CAN Driver].



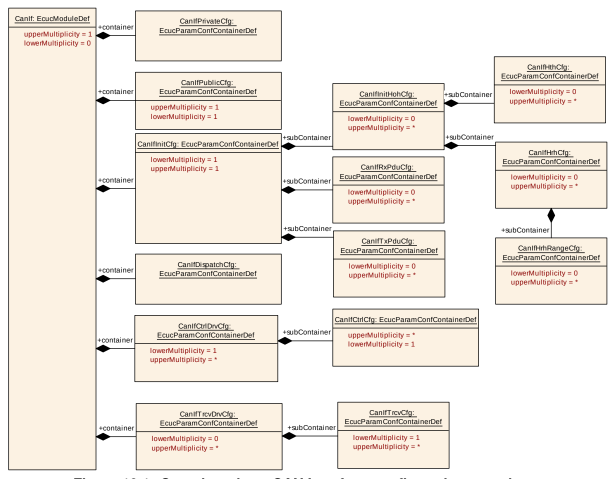


Figure 10.1: Overview about CAN Interface configuration containers

10.1.1 CanIf

Module SWS Item	ECUC_Canlf_00244				
Module Name	Canlf				
Module Description	This containe	er includes all necessary configuration sub-containers			
	according the	e CAN Interface configuration structure.			
Post-Build Variant	true				
Support					
Supported Config	VARIANT-LIN	IK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-			
Variants	COMPILE				
Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CanlfCtrlDrvCfg	1*	Configuration parameters for all the underlying CAN			
		Driver modules are aggregated under this container.			
	For each CAN Driver module a seperate instance of				
	this container has to be provided.				
CanlfDispatchCfg	1	Callback functions provided by upper layer modules of			
		the Canlf. The callback functions defined in this			
		container are common to all configured CAN Driver /			
		CAN Transceiver Driver modules.			



Container Name	Multiplicity	Scope / Dependency
CanlfInitCfg	1	This container contains the init parameters of the CAN
		Interface.
CanlfPrivateCfg	1	This container contains the private configuration
		(parameters) of the CAN Interface.
CanlfPublicCfg	1	This container contains the public configuration
		(parameters) of the CAN Interface.
CanlfTrcvDrvCfg	0*	This container contains the configuration (parameters)
		of all addressed CAN transceivers by each underlying
		CAN Transceiver Driver module. For each CAN
		transceiver Driver a seperate instance of this container
		shall be provided.

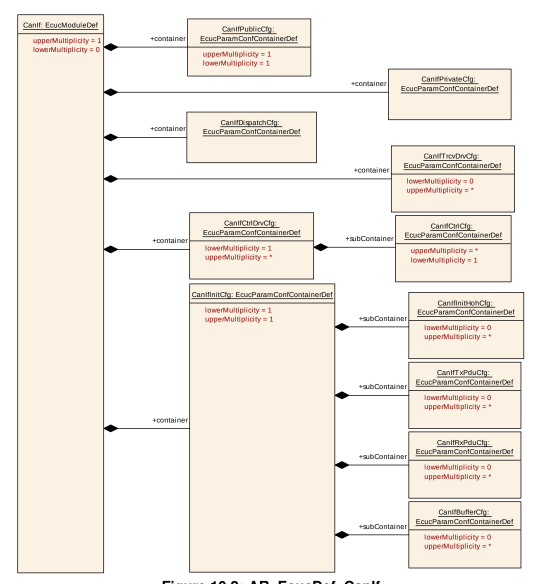


Figure 10.2: AR_EcucDef_CanIf

10.1.2 CanlfPrivateCfg



SWS Item	[ECUC_Canlf_00245]	
Container Name	CanlfPrivateCfg	
Parent Container	Canlf	
Description	This container contains the private configuration (parameters) of the CAN Interface.	
Configuration Parameters		

Name	CanIfFixedBuffer [ECUC_CanIf_00827]			
Parent Container	CanlfPrivateCfg			
Description	This parameter defines if the buffer element length shall be fixed to 8 Bytes for buffers to which only PDUs < 8 Bytes are assigned. TRUE: Minimum buffer element length is fixed to 8 Bytes. FALSE: Buffer element length depends on the configured length of the referenced global PDUs (see ECUC EcuC 00078).			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false	false		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

Name	CanlfPrivateDataLengthCheck [ECUC_Canlf_00617]			
Parent Container	CanlfPrivateCfg	CanlfPrivateCfg		
Description	Selects whether Data Lengt	h Che	eck is supported.	
	True: Enabled False: Disabl	True: Enabled False: Disabled		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	true			
Post-Build Variant	false			
Value				
Value Configuration	Pre-compile time	X	All Variants	
Class				
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: local			



Name	CanlfPrivateSoftwareFilterType [ECUC Canlf 00619]		
Parent Container	CanIfPrivateCfg		
Description	Selects the desired software filter mechanism for reception only. Each implemented software filtering method is identified by this enumeration number.		
Multiplicity	Range: Types implemented	SUILW	vare littering methods
Туре			
Range	BINARY Selects Binary Filter method.		
J	INDEX		ects Index Filter method.
	LINEAR Selects Linear Filter method.		
	TABLE Selects Table Filter method.		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time		
Scope / Dependency	scope: local dependency: BasicCAN reception must be enabled by referenced parameter CanHandleType of the CAN Driver module via CanIfHrhIdSymRef for at least one HRH.		

Name	CanlfSupportTTCAN [ECUC	Ca	nlf_00675]	
Parent Container	CanlfPrivateCfg	CanlfPrivateCfg		
Description	Defines whether TTCAN is s	Defines whether TTCAN is supported.		
	TRUE: TTCAN is supported normal CAN communication		.SE: TTCAN is not supported, only ossible.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanlfTTGeneral	01	CanIfTTGeneral is specified in the SWS TTCAN Interface and defines if and in which way TTCAN is supported.		
		This container is only included and valid if TTCAN is supported by the controller, enabled (see CanlfSupportTTCAN, ECUC_Canlf_00675), and used.		



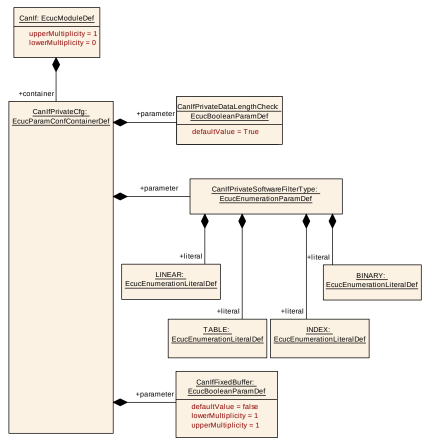


Figure 10.3: AR_EcucDef_CanlfPrivateCfg

10.1.3 CanlfPublicCfg

SWS Item	[ECUC_Canlf_00246]	
Container Name	CanlfPublicCfg	
Parent Container	Canlf	
Description	This container contains the public configuration (parameters) of the CAN Interface.	
Configuration Parameters		

Name	CanlfBusMirroringSupport [ECUC_Canlf_00847]				
Parent Container	CanlfPublicCfg	CanIfPublicCfg			
Description	Enable support for Bus Mirro	Enable support for Bus Mirroring.			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	false	false			
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				



Scope / Dependency	scope: local
--------------------	--------------

Name	CanlfDevErrorDetect [ECUC_Canlf_00614]			
Parent Container	CanlfPublicCfg			
Description	Switches the development of	Switches the development error detection and notification on or off.		
	true: detection and n	otifica	ation is enabled.	
	false: detection and r	false: detection and notification is disabled.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

Name	CanIfEnableSecurityEventReporting [ECUC_CanIf_00848]			
Parent Container	CanIfPublicCfg			
Description	Switches the reporting of security events to the IdsM: - true: reporting is enabled false: reporting is disabled.			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false	false		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	Link time –		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanlfGlobalTimeSupport [ECUC_Canlf_00854]		
Parent Container	CanlfPublicCfg		
Description	Enables/Disables the Global Time APIs used when hardware timestamping is supported. Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value			



Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	Х	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

Name	CanlfMetaDataSupport [ECUC_Canlf_00824]				
Parent Container	CanIfPublicCfg				
Description	Enable support for dynamic	Enable support for dynamic ID handling using L-SDU MetaData.			
Multiplicity	01	01			
Туре	EcucBooleanParamDef				
Default Value	false				
Post-Build Variant Multiplicity	false	false			
Post-Build Variant Value	false	false			
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time	Link time –			
	Post-build time	_			
Value Configuration Class	Pre-compile time	X	All Variants		
	Link time –				
	Post-build time	_			
Scope / Dependency	scope: ECU				

Name	CanIfPublicCddHeaderFile [ECUC_CanIf_00671]			
Parent Container	CanIfPublicCfg			
Description	Defines header files for callback functions which shall be included in case of CDDs. Range of characters is 1 32.			
Multiplicity	0*			
Туре	EcucStringParamDef			
Default Value				
Length	1–32	1–32		
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		



Scope / Dependency	scope: ECU
--------------------	------------

Name	CanIfPublicHandleTypeEnum [ECUC_CanIf_00742]		
Parent Container	CanlfPublicCfg		
Description	This parameter is used to configure the Can_HwHandleType. The Can_HwHandleType represents the hardware object handles of a CAN hardware unit. For CAN hardware units with more than 255 HW objects the extended range shall be used (UINT16).		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	UINT16 UINT8		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: Can_HwHandleType		

	0 10 11 14 11 1 5 0		-0110 0 1/ 000103		
Name	CanIfPublicMultipleDrvSupport [ECUC_CanIf_00612]				
Parent Container	CanlfPublicCfg				
Description	Selects support for multiple	CAN	Drivers.		
	True: Enabled False: Disable	ed			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	true	true			
Post-Build Variant	false	false			
Value					
Value Configuration	Pre-compile time	Х	All Variants		
Class					
	Link time	Link time –			
	Post-build time	_			
Scope / Dependency	scope: ECU				

Name	CanlfPublicPnSupport [ECUC_Canlf_00772]			
Parent Container	CanIfPublicCfg			
Description	Selects support of Partial Network features in Canlf.			
	True: Enabled			
	False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant	false			
Value				



Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanIfPublicReadRxPduDataApi [ECUC_CanIf_00607]				
Parent Container	CanlfPublicCfg	CanlfPublicCfg			
Description	Enables / Disables the API CanIf_ReadRxPduData() for reading received L-SDU data.				
	True: Enabled False: Disable	True: Enabled False: Disabled			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	false				
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time –				
	Post-build time –				
Scope / Dependency	scope: ECU				

Name	CanIfPublicReadRxPduNotifyStatusApi [ECUC_CanIf_00608]			
Parent Container	CanlfPublicCfg			
Description	Enables and disables the API for reading the notification status of receive L-PDUs.			
	True: Enabled False: Disabled			
Multiplicity	1			
Туре	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: ECU			

Name	CanIfPublicReadTxPduNotifyStatusApi [ECUC_CanIf_00609]			
Parent Container	CanlfPublicCfg			
Description	Enables and disables the API for reading the notification status of transmit L-PDUs. True: Enabled False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			



Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	Χ	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanIfPublicSetDynamicTxIdApi [ECUC_CanIf_00610]			
Parent Container	CanlfPublicCfg	CanlfPublicCfg		
Description	Enables and disables the API for reconfiguration of the CAN Identifier for each Transmit L-PDU.			
	True: Enabled False: Disable	True: Enabled False: Disabled		
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU	•		

Name	CanlfPublicTxBuffering [ECUC_Canlf_00618]			
Parent Container	CanlfPublicCfg	CanlfPublicCfg		
Description	Enables and disables the buffering of transmit L-PDUs (rejected by the CanDrv) within the CAN Interface module.			
	True: Enabled False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false	false		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanIfPublicTxConfirmPollingSupport [ECUC_CanIf_00733]
Parent Container	CanIfPublicCfg
Description	Configuration parameter to enable/disable the API to poll for Tx Confirmation state.
Multiplicity	1
Туре	EcucBooleanParamDef
Default Value	



Post-Build Variant Value	false		
Value Configuration	Pre-compile time	Х	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		
	dependency: CAN State Manager module		

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Name	CanlfPublicWakeupCheckValidByNM [ECUC_Canlf_00741]			
Parent Container	CanlfPublicCfg			
Description	If enabled, only NM messages shall validate a detected wake-up event in Canlf. If disabled, all received messages corresponding to a configured Rx PDU shall validate such a wake-up event. This parameter depends on CanlfPublicWakeupCheckValidSupport and shall only be configurable, if it is enabled.			
	True: Enabled False: Disabled			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: ECU dependency: CanIfPublicWakeupCheckValidSupport			

Name	CanlfPublicWakeupCheckValidSupport [ECUC_Canlf_00611]				
Parent Container	CanlfPublicCfg				
Description	Selects support for wake up validation				
	True: Enabled False: Disabled				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default Value	false	false			
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time –				
	Post-build time	_			



Scope / Dependency scope: ECU

Name	CanlfSetBaudrateApi [ECUC_Canlf_00838]			
Parent Container	CanIfPublicCfg			
Description	Configuration parameter to enable/disable the CanIf_SetBaudrate API to change the baud rate of a CAN Controller. If this parameter is set to true the CanIf_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 Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanlfTriggerTransmitSupport [ECUC_Canlf_00844]		
Parent Container	CanlfPublicCfg		
Description	Enables the CanIf_TriggerTransmit API at Pre-Compile-Time. Therefore, this parameter defines if there shall be support for trigger transmit transmissions. TRUE: Enabled FALSE: Disabled		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value	true		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanIfTxOfflineActiveSupport [ECUC_CanIf_00837]
Parent Container	CanIfPublicCfg
Description	Determines wether TxOffLineActive feature (see SWS_CANIF_00072) is supported by Canlf. True: Enabled False: Disabled
Multiplicity	1
Туре	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: ECU		

Name	CanlfVersionInfoApi [ECUC_Canlf_00613]			
Parent Container	CanlfPublicCfg			
Description	Enables and disables the API for reading the version information about the CAN Interface.			
	True: Enabled False: Disabled			
Multiplicity	_ 1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

Name	CanlfWakeupSupport [ECU	CanlfWakeupSupport [ECUC_Canlf_00843]		
Parent Container	CanlfPublicCfg	CanlfPublicCfg		
Description	Enables the CanIf_CheckWakeup API at Pre-Compile-Time. Therefore, this parameter defines if there shall be support for wake-up. TRUE: Enabled FALSE: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	true			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			



Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanlfSecurityEventRefs	01	Container for the references to IdsMEvent elements representing the security events that the Canlf module shall report to the IdsM in case the coresponding security related event occurs (and if CanlfEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft		



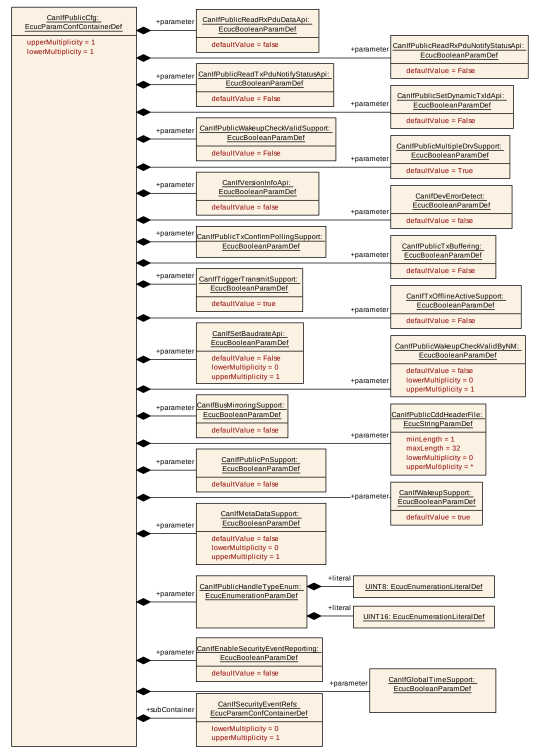


Figure 10.4: AR_EcucDef_CanlfPublicCfg

10.1.4 CanlflnitCfg

SWS Item	[ECUC_Canlf_00247]
Container Name	CanlflnitCfg



Parent Container	CanIf		
Description	This container contains the init parameters of the CAN Interface.		
Configuration Parameters			

Name	CapifinitCfaSat [ECLIC Can	ıf ∩r	06001	
	CanlfInitCfgSet [ECUC_Canlf_00623]			
Parent Container	CanlfInitCfg	CanlfInitCfg		
Description	Selects the CAN Interface specific configuration setup. This type of the external data structure shall contain the post build initialization data for the CAN Interface for all underlying CAN Dirvers. constant to CanIf_ConfigType			
Multiplicity	1			
Туре	EcucStringParamDef			
Default Value				
Length	1–32			
Regular Expression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	CanlfMaxBufferSize [ECUC_Canlf_00828]			
Parent Container	CanlflnitCfg			
Description	Maximum total size of all Tx buffers. This parameter is needed only in case of post-build loadable implementation using static memory allocation.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default Value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time Post-build time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
V. 1 0 "		- V	VARIANT RRE COMPILE	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time			
Scope / Dependency	scope: local			



Name	CanlfMaxRxPduCfg [ECUC_Canlf_00830]			
Parent Container	CanIfInitCfg			
Description		Maximum number of Pdus. This parameter is needed only in case of post-build loadable implementation using static memory allocation.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default Value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME,	
	Death-ild time		VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: local			

Name	CanlfMaxTxPduCfg [ECUC	_Can	lf_00829]	
Parent Container	CanlflnitCfg			
Description	Maximum number of Pdus. This parameter is needed only in case of post-build loadable implementation using static memory allocation.			
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default Value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME,	
			VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: local			



Included Containers	Included Containers					
Container Name	Multiplicity	Scope / Dependency				
CanlfBufferCfg	0*	This container contains the Txbuffer configuration. Multiple buffers with different sizes could be configured. If CanlfBufferSize (ECUC_Canlf_00834) equals 0, the Canlf Tx L-PDU only refers via this CanlfBufferCfg the corresponding CanlfHthCfg.				
CanlfInitHohCfg	0*	This container contains the references to the configuration setup of each underlying CAN Driver.				
CanlfRxPduCfg	0*	This container contains the configuration (parameters) of each receive CAN L-PDU. The SHORT-NAME of "CanIfRxPduConfig" container				
		itself represents the symolic name of Receive L-PDU. This L-SDU produces a meta data item of type				
		CAN_ID_32.				
CanlfTxPduCfg	0*	This container contains the configuration (parameters) of a transmit CAN L-PDU. It has to be configured as often as a transmit CAN L-PDU is needed.				
		The SHORT-NAME of "CanIfTxPduConfig" container represents the symolic name of Transmit L-PDU.				
		This L-SDU consumes a meta data item of type CAN_ID_32.				



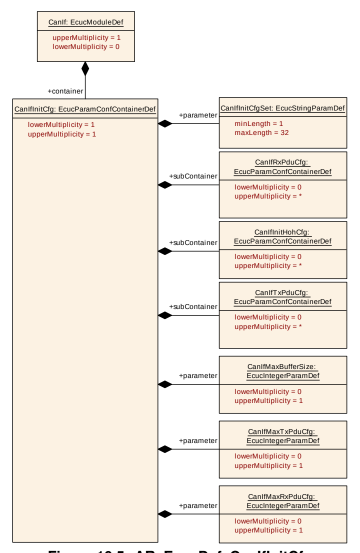


Figure 10.5: AR_EcucDef_CanlfInitCfg

10.1.5 CanIfTxPduCfg

SWS Item	[ECUC_Canlf_00248]
Container Name	CanlfTxPduCfg
Parent Container	CanlflnitCfg
Description	This container contains the configuration (parameters) of a transmit CAN L-PDU. It has to be configured as often as a transmit CAN L-PDU is needed. The SHORT-NAME of "CanIfTxPduConfig" container represents the symolic name of Transmit L-PDU. This L-SDU consumes a meta data item of type CAN_ID_32.
Post-Build Variant Multiplicity	true



Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Configuration Parameters			

Name	CanlfTxPduCanld [ECUC Canlf 00592]				
Parent Container	CanlfTxPduCfg				
Description	CAN Identifier of transmit CAN L-PDUs used by the CAN Driver for CAN L-PDU transmission. Range: 11 Bit For Standard CAN Identifier 29 Bit For Extended CAN identifier The CAN Identifier may be omitted for dynamic transmit L-PDUs.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 536870911				
Default Value	·				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	Х	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU				

Name	CanlfTxPduCanldMask [ECUC_Canlf_00823]				
Parent Container	CanlfTxPduCfg				
Description	Identifier mask which denotes relevant bits in the CAN Identifier. This parameter may be used to keep parts of the CAN Identifier of dynamic transmit L-PDUs static. Range: 11 bits for Standard CAN Identifier, 29 bits for Extended CAN Identifier.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 3758096383				
Default Value	3758096383				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	Х	VARIANT-POST-BUILD		



Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

Name	CanlfTxPduCanldType [ECUC_Canlf_00590]				
Parent Container	CanlfTxPduCfg				
Description	Type of CAN Identifier of the transmit CAN L-PDU used by the CAN Driver module for CAN L-PDU transmission.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	EXTENDED_CAN	CAN frame with extended identifier (29 bits)			
	EXTENDED_FD_CAN	CAN FD frame with extended identifier (29 bits)			
	STANDARD_CAN	CAN frame with standard identifier (11 bits)			
	STANDARD_FD_CAN	CAN FD frame with standard identifier (11 bits)			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE			
	Link time	X VARIANT-LINK-TIME			
	Post-build time	X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU				

Name	CanlfTxPduld [ECUC_Canlf	CanlfTxPduld [ECUC_Canlf_00591]			
Parent Container	CanIfTxPduCfg	CanlfTxPduCfg			
Description	ECU wide unique, symbolic	ECU wide unique, symbolic handle for transmit CAN L-SDU.			
	Range: 0max. number of C	Range: 0max. number of CantTxPdulds			
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 4294967295				
Default Value					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time	_			
	Post-build time	_			
Scope / Dependency	scope: ECU	•			



Name	CanlfTxPduPnFilterPdu [E0	CanlfTxPduPnFilterPdu [ECUC_Canlf_00773]			
Parent Container	CanlfTxPduCfg				
Description	If CanIfPublicPnFilterSupport is enabled, by this parameter PDUs could be configured which will pass the CanIfPnFilter. If there is no CanIfTxPduPnFilterPdu configured per controller, the corresponding controller applies no CanIfPnFilter.				
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default Value	false				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: local dependency: This parameter shall only be configurable if CanIfPublicPnSupport equals True.				

Name	CanIfTxPduReadNotifyStatus [ECUC_CanIf_00589]			
Parent Container	CanIfTxPduCfg			
Description	Enables and disables transmit confirmation for each transmit CAN L-SDU for reading its notification status. True: Enabled False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: CanIfPublicReadTxPduNotifyStatusApi must be enabled.			

Name	CanIfTxPduTriggerTransmit [ECUC_CanIf_00840]
Parent Container	CanIfTxPduCfg
Description	Determines if or if not CanIf shall use the trigger transmit API for this PDU.
Multiplicity	01
Туре	EcucBooleanParamDef
Default Value	false



Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU dependency: If CanIfTxPduTriggerTransmit is TRUE then CanIfTxPduUserTxConfirmationUL has to be either PDUR or CDD and CanIfTxPduUserTriggerTransmitName has to be specified accordingly.			

Name	CanIfTxPduTruncation [ECUC_CanIf_00845]			
Parent Container	CanIfTxPduCfg	CanlfTxPduCfg		
Description	Enables/disables truncation	of PI	DUs that exceed the configured size.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	true	true		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU	*		

Name	CanlfTxPduType [ECUC_Canlf_00593]				
Parent Container	CanlfTxPduCfg	CanlfTxPduCfg			
Description	Defines the type of each tran	Defines the type of each transmit CAN L-PDU.			
Multiplicity	1				
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef			
Range	DYNAMIC CAN ID is defined at runtime.				
	STATIC	STATIC CAN ID is defined at compile-time.			
Post-Build Variant Value	true				
Value Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Fre-compile time	^	VARIANT-I TE-COMITIEE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				



Name	CanlfTxPduUserTriggerTransmitName [ECUC_Canlf_00842]				
Parent Container	CanlfTxPduCfg	CanlfTxPduCfg			
Description	This parameter defines the name of the <user_triggertransmit>. This parameter depends on the parameter CanlfTxPduUserTxConfirmationUL. If CanlfTxPduUserTxConfirmationUL equals CAN_TP, CAN_NM, PDUR, XCP, CAN_TSYN, J1939NM or J1939TP, the name of the <user_triggertransmit> is fixed. If CanlfTxPduUserTxConfirmationUL equals CDD, the name of the <user_txconfirmation> is selectable. Please be aware that this parameter depends on the same parameter as CanlfTxPduUserTxConfirmationName. It shall be clear which upper layer is responsible for that PDU.</user_txconfirmation></user_triggertransmit></user_triggertransmit>				
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default Value					
Length	1–32	1–32			
Regular Expression					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD				
	Post-build time	-	VARIANT RRE COMPUE		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD				
	Post-build time	Post-build time –			
Scope / Dependency	scope: ECU dependency: CanIfTxPduUserTriggerTransmitName requires CanIfTxPduUserTxConfirmationUL to be either PDUR or CDD.				

Name	CanlfTxPduUserTxConfirmationName [ECUC_Canlf_00528]
Parent Container	CanIfTxPduCfg
Description	This parameter defines the name of the <user_txconfirmation>. This parameter depends on the parameter CanIfTxPduUserTxConfirmationUL. If CanIfTxPduUserTxConfirmationUL equals CAN_TP, CAN_NM, PDUR, XCP, CAN_TSYN, J1939NM or J1939TP, the name of the <user_txconfirmation> is fixed. If CanIfTxPduUserTxConfirmationUL equals CDD, the name of the <user_txconfirmation> is selectable.</user_txconfirmation></user_txconfirmation></user_txconfirmation>
Multiplicity	01
Туре	EcucFunctionNameDef
Default Value	
Length	1–32
Regular Expression	
Post-Build Variant Multiplicity	false



Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME,
			VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanlfTxPduUserTxConfirmationUL [ECUC Canlf 00527]				
Parent Container	CanIfTxPduCfg	. – – .			
Description	This parameter defines the upper layer (UL) module to which the confirmation of the successfully transmitted CanTxPduld has to be routed via the <user_txconfirmation>. This <user_txconfirmation> has to be invoked when the confirmation of the configured CanTxPduld will be received by a Tx confirmation event from the CAN Driver module. If no upper layer (UL) module is configured, no <user_txconfirmation> has to be called in case of a Tx confirmation event of the CanTxPduld from the CAN Driver module.</user_txconfirmation></user_txconfirmation></user_txconfirmation>				
Multiplicity	01				
Туре	EcucEnumerationParamD	ef			
Range	CAN_NM	CA	N NM		
	CAN_TP	CA	N TP		
	CAN_TSYN	Global Time Synchronization over CAN			
	CDD	Complex Driver J1939Nm			
	J1939NM				
	J1939TP		939Tp		
	PDUR		U Router		
	XCP	Ext	tended Calibration Protocol		
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME,		
			VARIANT-POST-BUILD		
	Post-build time	_			
Value Configuration Class	Pre-compile time	X	X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	_			
Scope / Dependency	scope: ECU				



Name	CanIfTxPduBufferRef [ECUC_CanIf_00831]			
Parent Container	CanlfTxPduCfg	CanlfTxPduCfg		
Description	Configurable reference to a	Canl	f buffer configuration.	
Multiplicity	1			
Туре	Reference to CanlfBufferCfg			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

Name	CanIfTxPduRef [ECUC_0	CanlfTxPduRef [ECUC_Canlf_00603]		
Parent Container	CanlfTxPduCfg	CanlfTxPduCfg		
Description		Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CanIfTTTxFrame Triggering	01	CanIfTTTxFrameTriggering is specified in the SWS TTCAN Interface and defines Frame trigger for TTCAN transmission. This container is only included and valid if TTCAN is supported by the controller, enabled (see CanIfSupportTTCAN, ECUC_CanIf_00675), and a joblist is used.			



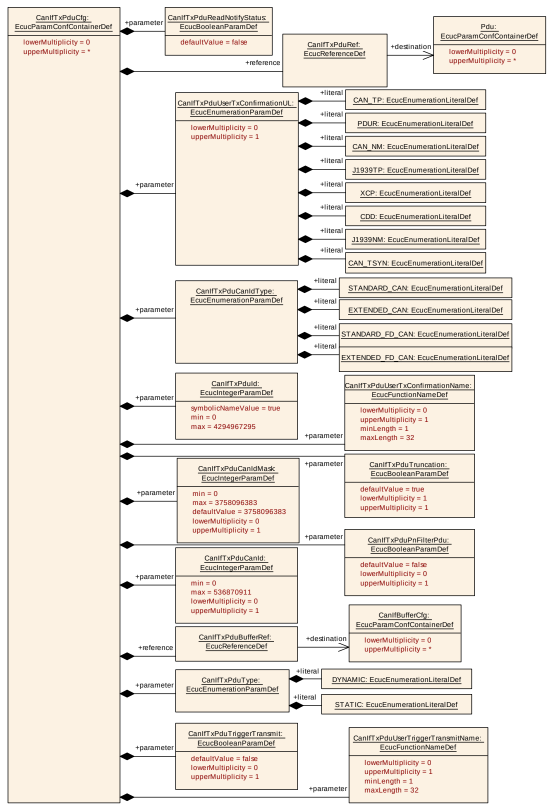


Figure 10.6: AR_EcucDef_CanlfTxPduCfg



10.1.6 CanlfRxPduCfg

SWS Item	[ECUC_Canlf_00249]	[ECUC_Canlf_00249]		
Container Name	CanlfRxPduCfg			
Parent Container	CanlfInitCfg			
Description	This container contains the configuration (parameters) of each receive CAN L-PDU. The SHORT-NAME of "CanIfRxPduConfig" container itself represents the symolic name of Receive L-PDU. This L-SDU produces a meta data item of type CAN ID 32.			
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	S	•		

Name	CanlfRxPduCanld [ECUC_Canlf_00598]		
Parent Container	CanlfRxPduCfg		
Description	CAN Identifier of Receive CAN L-PDUs used by the CAN Interface. Exa: Software Filtering. This parameter is used if exactly one Can Identifier is assigned to the Pdu. If a range is assigned then the CanIfRxPduCanIdRange parameter shall be used. Range: 11 Bit For Standard CAN Identifier 29 Bit For Extended CAN identifier		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 536870911		
Default Value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		



Name	CanlfRxPduCanldMask [ECUC_Canlf_00822]		
Parent Container	CanlfRxPduCfg		
Description	Identifier mask which denotes relevant bits in the CAN Identifier. This parameter defines a CAN Identifier range in an alternative way to CanIfRxPduCanIdRange. It identifies the bits of the configured CAN Identifier that must match the received CAN Identifier. Range: 11 bits for Standard CAN Identifier, 29 bits for Extended CAN Identifier.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 536870911		
Default Value	536870911		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

Name	CanlfRxPduCanldType [ECUC_Canlf_00596]			
Parent Container	CanlfRxPduCfg			
Description	CAN Identifier of receive CAN L-PDUs used by the CAN Driver for CAN L-PDU reception.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	EXTENDED_CAN	CAN 2.0 or CAN FD frame with extended identifier (29 bits)		
	EXTENDED_FD_CAN	CAN FD frame with extended identifier (29 bits)		
	EXTENDED_NO_FD_CA	CAN 2.0 frame with extended identifier (29 bits)		
	STANDARD_CAN	CAN 2.0 or CAN FD frame with standard identifier (11 bits)		
	STANDARD_FD_CAN	CAN FD frame with standard identifier (11 bits)		
	STANDARD_NO_FD_CA	CAN 2.0 frame with standard identifier (11 bits)		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependency	scope: local			



Name	CanlfRxPduDataLength [ECUC_Canlf_00599]		
Parent Container	CanlfRxPduCfg		
Description	Data length of the received CAN L-PDUs used by the CAN Interface. This information is used for Data Length Check. Additionally it might specify the valid bits in case of the discrete DLC for CAN FD L-PDUs > 8 bytes. The data area size of a CAN L-PDU can have a range from 0 to 64 bytes.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 64		
Default Value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU dependency: If CanlfRxPduDataLength > 8 then CanlfRxPduCanldType must not be STANDARD_NO_FD_CAN or EXTENDED_NO_FD_CAN		

Name	CanlfRxPduDataLengthCheck [ECUC_Canlf_00846]		
Parent Container	CanlfRxPduCfg		
Description	This parameter switches the message specific data length check. True: Data length check will be executed during the reception of this PDU. False: No data length check will be executed during the reception of this PDU.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value	true		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Name	CanlfRxPduld [ECUC_Canlf_00597]		
Parent Container	CanlfRxPduCfg		
Description	ECU wide unique, symbolic handle for receive CAN L-SDU. It shall fulfill ANSI/AUTOSAR definitions for constant defines. Range: 0max. number of defined CanRxPdulds		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 4294967295		
Default Value			



Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	Χ	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanlfRxPduReadData [ECUC_Canlf_00600]				
Parent Container	CanlfRxPduCfg	CanlfRxPduCfg			
Description	Enables and disables the Rx buffering for reading of received L-SDU data.				
	True: Enabled False: Disable	ed			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	false				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

Name	CanlfRxPduReadNotifyStatus [ECUC_Canlf_00595]			
Parent Container	CanlfRxPduCfg			
Description	Enables and disables receive indication for each receive CAN L-SDU for reading its notification status. True: Enabled False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: CanlfPublicReadRxPduNotifyStatusApi must be enabled.			



Name	CanlfRxPduUserRxIndicati	onNar	ne [ECUC_CanIf_00530]	
Parent Container	CanlfRxPduCfg			
Description	This parameter defines the name of the <user_rxindication>. This parameter depends on the parameter CanIfRxPduUserRxIndicationUL. If CanIfRxPduUserRxIndicationUL equals CAN_TP, CAN_NM, PDUR, XCP, CAN_TSYN, J1939NM or J1939TP, the name of the <user_rxindication> is fixed. If CanIfRxPduUserRxIndicationUL equals CDD, the name of the <user_rxindication> is selectable.</user_rxindication></user_rxindication></user_rxindication>			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default Value				
Length	1–32			
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanlfRxPduUserRxIndicationUL [ECUC_Canlf_00529]				
Parent Container	CanlfRxPduCfg				
Description	This parameter defines the upper layer (UL) module to which the indication of the successfully received CANRXPDUID has to be routed via <user_rxindication>. This <user_rxindication> has to be invoked when the indication of the configured CANRXPDUID will be received by an Rx indication event from the CAN Driver module. If no upper layer (UL) module is configured, no <user_rxindication> has to be called in case of an Rx indication event of the CANRXPDUID from the CAN Driver module.</user_rxindication></user_rxindication></user_rxindication>				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	CAN_NM CAN NM				
	CAN_TP	CAN TP			
	CAN_TSYN	Global Time Synchronization over CAN			
	CDD	Complex Driver			
	J1939NM	J1939NM J1939Nm			
	J1939TP J1939Tp				
	PDUR PDU Router				
	XCP Extended Calibration Protocol				
Post-Build Variant Multiplicity	false				



Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME,
			VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	CanlfRxPduHrhldRef [ECUC	CanlfRxPduHrhldRef [ECUC_Canlf_00602]		
Parent Container	CanlfRxPduCfg			
Description	The HRH to which Rx L-PDI	J bel	ongs to, is referred through this	
	parameter.			
Multiplicity	1			
Туре	Reference to CanIfHrhCfg			
	true			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: This information has to be derived from the CAN Driver configuration.			

Name	CanlfRxPduRef [ECUC_	CanlfRxPduRef [ECUC_Canlf_00601]		
Parent Container	CanlfRxPduCfg			
Description		Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU	·		



Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanlfRxPduCanldRange	01	Optional container that allows to map a range of CAN lds to one Pduld.	
CanIfTTRxFrame Triggering	01	CanIfTTRxFrameTriggering is specified in the SWS TTCAN Interface and defines Frame trigger for TTCAN reception.	
		This container is only included and valid if TTCAN is supported by the controller, enabled (see CanIfSupportTTCAN, ECUC_CanIf_00675), and a joblist is used for reception.	



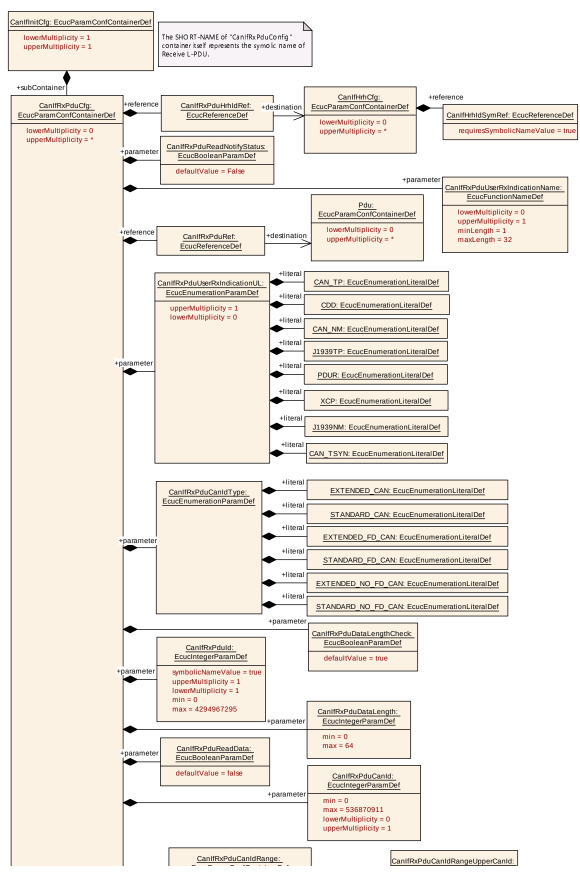


Figure 10.7: AR_EcucDef_CanlfRxPduCfg



10.1.7 CanlfRxPduCanldRange

SWS Item	[ECUC_Canlf_00743]		
Container Name	CanlfRxPduCanldRange		
Parent Container	CanlfRxPduCfg		
Description	Optional container that allows to map a range of CAN lds to one Pduld.		
Configuration Parameters			

Name	CanlfRxPduCanldRangeLowerCanld [ECUC_Canlf_00745]				
Parent Container	CanlfRxPduCanldRange				
Description		Lower CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids are mapped to one PduId.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 536870911	0 536870911			
Default Value					
Post-Build Variant Value	true	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

Name	CanlfRxPduCanldRangeUpperCanld [ECUC_Canlf_00744]			
Parent Container	CanlfRxPduCanldRange			
Description	Upper CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids are mapped to one PduId.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 536870911			
Default Value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers

10.1.8 CanlfDispatchCfg

SWS Item	[ECUC_Canlf_00250]
Container Name	CanlfDispatchCfg
Parent Container	Canlf



Description	Callback functions provided by upper layer modules of the Canlf. The callback functions defined in this container are common to all configured CAN Driver / CAN Transceiver Driver modules.		
Configuration Parameters			

Name	CanlfDispatchUserCheckTrcvWakeFlagIndicationName [ECUC_Canlf_00791]			
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the name of <user_checktrcvwakeflagindication>. If CanIfDispatchUserCheckTrcvWakeFlagIndicationUL equals CAN_SM the name of <user_checktrcvwakeflagindication> is fixed. If it equals CDD, the name is selectable. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.</user_checktrcvwakeflagindication></user_checktrcvwakeflagindication>			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default Value				
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME,			
			VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME,	
	VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: ECU dependency: CanIfDispatchUserCheckTrcvWakeFlagIndicationUL, CanIfPublicPnSupport			

Name	CanlfDispatchUserCheckTi [ECUC_Canlf_00792]	CanIfDispatchUserCheckTrcvWakeFlagIndicationUL [ECUC_CanIf_00792]			
Parent Container	CanlfDispatchCfg	CanIfDispatchCfg			
Description	CheckTrcvWakeFlagIndica	This parameter defines the upper layer module to which the CheckTrcvWakeFlagIndication from the Driver modules have to be routed. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.			
Multiplicity	01	01			
Туре	EcucEnumerationParamDe	EcucEnumerationParamDef			
Range	CAN_SM	CAN_SM CAN State Manager			
	CDD	CDD Complex Driver			
Post-Build Variant Multiplicity	false				



Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME,
			VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: CanIfPublicPnSupport		

Name	CanIfDispatchUserClearTrcvWufFlagIndicationName [ECUC_CanIf_00789]				
Parent Container	CanlfDispatchCfg				
Description	This parameter defines the name of <user_cleartrcvwufflagindication>. If CanIfDispatchUserClearTrcvWufFlagIndicationUL equals CAN_SM the name of <user_cleartrcvwufflagindication> is fixed. If it equals CDD, the name is selectable. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.</user_cleartrcvwufflagindication></user_cleartrcvwufflagindication>				
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default Value					
Regular Expression					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME,			
			VARIANT-POST-BUILD		
	Post-build time	_			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME,		
			VARIANT-POST-BUILD		
	Post-build time	_			
Scope / Dependency	scope: ECU dependency: CanlfDispatchUserClearTrcvWufFlagIndicationUL, CanlfPublicPnSupport				



Name	CanlfDispatchUserClearTrcvWufFlagIndicationUL [ECUC_Canlf_00790]				
Parent Container	CanlfDispatchCfg				
Description	This parameter defines the upper layer module to which the ClearTrcvWufFlagIndication from the Driver modules have to be routed. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	CAN_SM	CA	N State Manager		
	CDD	Co	mplex Driver		
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	-	W		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	_			
Scope / Dependency	scope: ECU dependency: CanIfPublicPnSupport				

Name	CanlfDispatchUserConfirmP	CanIfDispatchUserConfirmPnAvailabilityName [ECUC CanIf 00819]		
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the name of <user_confirmpnavailability>. If CanIfDispatchUserConfirmPnAvailabilityUL equals CAN_SM the name of <user_confirmpnavailability> is fixed. If it equals CDD, the name is selectable. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.</user_confirmpnavailability></user_confirmpnavailability>			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default Value				
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		



Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME,
			VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: CanlfDispatchUserConfirmPnAvailabilityUL, CanlfPublicPnSupport		

Name	CanIfDispatchUserConfirmPnAvailabilityUL [ECUC_CanIf_00820]			
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the upper layer module to which the ConfirmPnAvailability notification from the Driver modules have to be routed. If CanIfPublicPnSupport equals False, this parameter shall not be configurable.			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	CAN_SM	CA	N State Manager	
	CDD	Co	mplex Driver	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
_	Link time	X VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: ECU dependency: CanIfPublicPnSupport			

Name	CanlfDispatchUserCtrlBusOffName [ECUC_Canlf_00525]
Parent Container	CanlfDispatchCfg
Description	This parameter defines the name of <user_controllerbusoff>. This parameter depends on the parameter CanlfDispatchUserCtrlBusOffUL. If CanlfDispatchUserCtrlBusOffUL equals CAN_SM the name of <user_controllerbusoff> is fixed. If CanlfDispatchUserCtrlBusOffUL equals CDD, the name of <user_controllerbusoff> is selectable.</user_controllerbusoff></user_controllerbusoff></user_controllerbusoff>
Multiplicity	01
Туре	EcucFunctionNameDef
Default Value	
Length	1–32
Regular Expression	
Post-Build Variant Multiplicity	false



Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME,
			VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: CanlfDispatchUserCtrlBusOffUL		

Name	CanlfDispatchUserCtrlBusOffUL [ECUC_Canlf_00547]				
Parent Container	CanlfDispatchCfg	CanlfDispatchCfg			
Description	This parameter defines the upper layer (UL) module to which the notifications of all ControllerBusOff events from the CAN Driver modules have to be routed via <user_controllerbusoff>. There is no possibility to configure no upper layer (UL) module as the provider of <user_controllerbusoff>.</user_controllerbusoff></user_controllerbusoff>				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	CAN_SM	CAN_SM CAN State Manager			
	CDD	Complex Driver			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	- VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU				

Name	CanIfDispatchUserCtrlModeIndicationName [ECUC_CanIf_00683]		
Parent Container	CanIfDispatchCfg		
Description	This parameter defines the name of <user_controllermodeindication>. This parameter depends on the parameter CanlfDispatchUserCtrlModeIndicationUL. If CanlfDispatchUserCtrlModeIndicationUL equals CAN_SM the name of <user_controllermodeindication> is fixed. If CanlfDispatchUserCtrlModeIndicationUL equals CDD, the name of <user_controllermodeindication> is selectable.</user_controllermodeindication></user_controllermodeindication></user_controllermodeindication>		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default Value			
Length	1–32		
Regular Expression			



Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: CanlfDispatchUserCtrlModeIndicationUL		

Name	CanlfDispatchUserCtrlModeIndicationUL [ECUC_Canlf_00684]			
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the upper layer (UL) module to which the notifications of all ControllerTransition events from the CAN Driver modules have to be routed via <user_controllermodeindication>.</user_controllermodeindication>			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	CAN_SM	CAN State Manager		
	CDD	Complex Driver		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanIfDispatchUserTrcvModeIndicationName [ECUC_CanIf_00685]	
Parent Container	CanlfDispatchCfg	
Description	This parameter defines the name of <user_trcvmodeindication>. This parameter depends on the parameter CanlfDispatchUserTrcvModeIndicationUL. If CanlfDispatchUserTrcvModeIndicationUL equals CAN_SM the name of <user_trcvmodeindication> is fixed. If CanlfDispatchUserTrcvModeIndicationUL equals CDD, the name of <user_trcvmodeindication> is selectable.</user_trcvmodeindication></user_trcvmodeindication></user_trcvmodeindication>	
Multiplicity	01	
Туре	EcucFunctionNameDef	
Default Value		
Length	1–32	
Regular Expression		



Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: CanIfDispatchUserTrcvModeIndicationUL		

Name	CanIfDispatchUserTrcvModeIndicationUL [ECUC_CanIf_00686]				
Parent Container	CanlfDispatchCfg				
Description	This parameter defines the upper layer (UL) module to which the notifications of all TransceiverTransition events from the CAN Transceiver Driver modules have to be routed via <user_trcvmodeindication>. If no UL module is configured, no upper layer callback function will be called.</user_trcvmodeindication>				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	CAN_SM CAN State Manager				
	CDD	Co	mplex Driver		
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	_			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD				
	Post-build time –				
Scope / Dependency	scope: ECU				



Name	CanlfDispatchUserValidateWakeupEventName [ECUC_Canlf_00531]			
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the name of <user_validatewakeupevent>. This parameter depends on the parameter CanIfDispatchUserValidateWakeupEventUL. If CanIfDispatchUserValidateWakeupEventUL equals ECUM, the name of <user_validatewakeupevent> is fixed. If CanIfDispatchUserValidateWakeupEventUL equals CDD, the name of <user_validatewakeupevent> is selectable.</user_validatewakeupevent></user_validatewakeupevent></user_validatewakeupevent>			
Multiplicity	01			
Туре	EcucFunctionNameDef	EcucFunctionNameDef		
Default Value				
Length	1–32			
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
-	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: ECU dependency: CanlfDispatchUserValidateWakeupEventUL			

Name	CanIfDispatchUserValidateWakeupEventUL [ECUC_CanIf_00549]			
Parent Container	CanlfDispatchCfg			
Description	This parameter defines the upper layer (UL) module to which the notifications about positive former requested wake up sources have to be routed via <user_validatewakeupevent>.</user_validatewakeupevent>			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	CDD Complex Driver			
	ECUM ECU State Manager			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		



Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		



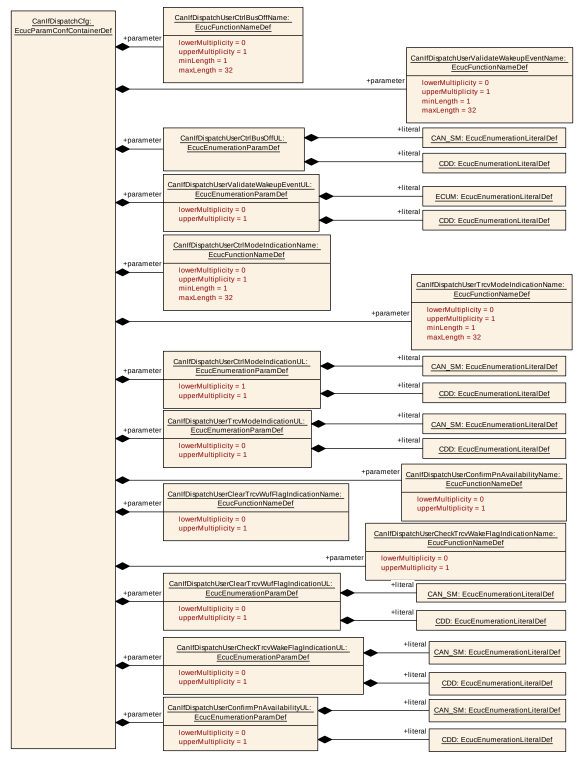


Figure 10.8: AR_EcucDef_CanlfDispatchCfg

10.1.9 CanlfCtrlCfg

SWS Item	[ECUC_Canlf_00546]



Container Name	CanlfCtrlCfg			
Parent Container	CanlfCtrlDrvCfg	CanlfCtrlDrvCfg		
Description	This container contains the configuration (parameters) of an adressed CAN controller by an underlying CAN Driver module. This container is configurable per CAN controller.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Link time –			
	Post-build time –			
Configuration Parameters				

Name	CanlfCtrlld [ECUC_Canlf_00647]			
Parent Container	CanlfCtrlCfg			
Description	This parameter abstracts from the CAN Driver specific parameter Controller. Each controller of all connected CAN Driver modules shall be assigned to one specific ControllerId of the CanIf. Range: 0number of configured controllers of all CAN Driver modules			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255			
Default Value	·			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	CanlfCtrlWakeupSupport [ECUC_Canlf_00637]			
Parent Container	CanlfCtrlCfg			
Description	This parameter defines if a respective controller of the referenced CAN Driver modules is queriable for wake up events. True: Enabled False: Disabled			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: ECU			



Name	CanlfCtrlCanCtrlRef [ECUC_Canlf_00636]		
Parent Container	CanlfCtrlCfg		
Description	This parameter references to the logical handle of the underlying CAN controller from the CAN Driver module to be served by the CAN Interface module. The following parameters of CanController config container shall be referenced by this link: CanControllerId, CanWakeupSourceRef Range: 0max. number of underlying supported CAN controllers		
Multiplicity	1		
Туре	Symbolic name reference to CanController		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time –		
Scope / Dependency	scope: ECU dependency: amount of CAN controllers		

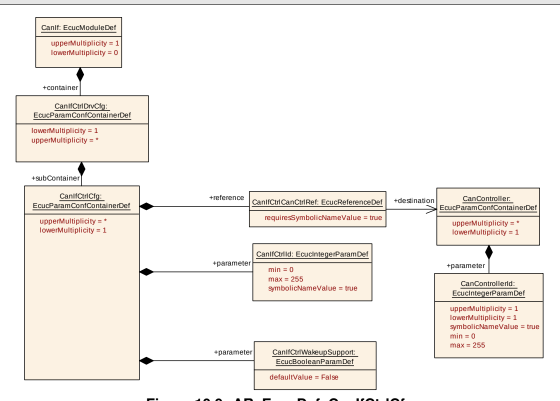


Figure 10.9: AR_EcucDef_CanlfCtrlCfg

10.1.10 CanlfCtrlDrvCfg



SWS Item	[ECUC_Canlf_00253]		
Container Name	CanlfCtrlDrvCfg		
Parent Container	CanIf		
Description	Configuration parameters for all the underlying CAN Driver modules are aggregated under this container. For each CAN Driver module a seperate instance of this container has to be provided.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Link time –		
	Post-build time –		
Configuration Parameter	s		

Name	CanlfCtrlDrvInitHohConfigRef [ECUC_Canlf_00642]			
Parent Container	CanlfCtrlDrvCfg			
Description	Reference to the Init Hoh Co	nfigu	ıration	
Multiplicity	1			
Туре	Reference to CanlfInitHohCf	g		
	false	false		
Post-Build Variant Value				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			

Name	CanlfCtrlDrvNameRef [ECU	CanlfCtrlDrvNameRef [ECUC_Canlf_00638]		
Parent Container	CanlfCtrlDrvCfg			
Description	CAN Interface Driver Refere	nce.		
	This reference can be used to get any information (Ex. Driver Name, Vendor ID) from the CAN driver. The CAN Driver name can be derived from the ShortName of the CAN driver module.			
Multiplicity	1	1		
Туре	Reference to CanGeneral			
	false			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			



Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanlfCtrlCfg	1*	This container contains the configuration (parameters) of an adressed CAN controller by an underlying CAN Driver module. This container is configurable per CAN controller.

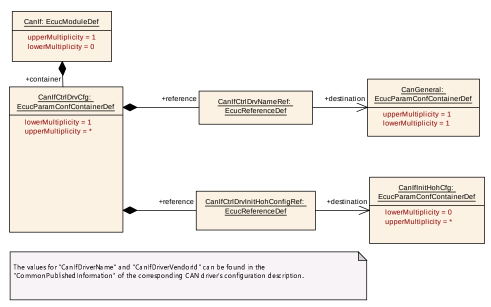


Figure 10.10: AR_EcucDef_CanlfCtrlDrvCfg

10.1.11 CanIfTrcvDrvCfg

SWS Item	[ECUC_Canlf_00273]	[ECUC_Canlf_00273]		
Container Name	CanlfTrcvDrvCfg	CanlfTrcvDrvCfg		
Parent Container	CanIf			
Description	This container contains the configuration (parameters) of all addressed CAN transceivers by each underlying CAN Transceiver Driver module. For each CAN transceiver Driver a seperate instance of this container shall be provided.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD Link time Post-build time -			
Configuration Parameter	'S			



Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanlfTrcvCfg	1*	This container contains the configuration (parameters) of one addressed CAN transceiver by the underlying CAN Transceiver Driver module. For each CAN transceiver a seperate instance of this container has to be provided.

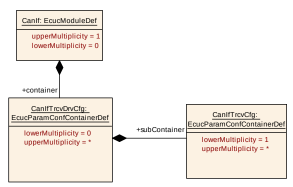


Figure 10.11: AR_EcucDef_CanIfTrcvDrvCfg

10.1.12 CanIfTrcvCfg

SWS Item	[ECUC_Canlf_00587]	[ECUC_Canlf_00587]		
Container Name	CanlfTrcvCfg			
Parent Container	CanlfTrcvDrvCfg			
Description	This container contains the configuration (parameters) of one addressed CAN transceiver by the underlying CAN Transceiver Driver module. For each CAN transceiver a seperate instance of this container has to be provided.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Link time –			
	Post-build time	_		
Configuration Parameter	Configuration Parameters			



Name	CanlfTrcvld [ECUC_Canlf_0	0654	!]
Parent Container	CanlfTrcvCfg		
Description	This parameter abstracts from the CAN Transceiver Driver specific parameter Transceiver. Each transceiver of all connected CAN Transceiver Driver modules shall be assigned to one specific TransceiverId of the CanIf. Range: 0number of configured transceivers of all CAN Transceiver Driver modules		
Multiplicity	1		
Туре	EcucIntegerParamDef (Sym	bolic	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		

Name	CanlfTrcvWakeupSupport [E	CanlfTrcvWakeupSupport [ECUC_Canlf_00606]		
Parent Container	CanlfTrcvCfg	CanlfTrcvCfg		
Description	This parameter defines if a respective transceiver of the referenced CAN Transceiver Driver modules is queriable for wake up events.			
Multiplicity	True: Enabled False: Disabled			
Туре	EcucBooleanParamDef			
Default Value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: ECU	•		

Name	CanlfTrcvCanTrcvRef [ECUC_Canlf_00605]		
Parent Container	CanlfTrcvCfg		
Description	This parameter references to the logical handle of the underlying CAN transceiver from the CAN transceiver driver module to be served by the CAN Interface module. Range: 0max. number of underlying supported CAN transceivers		
Multiplicity	1		
Туре	Symbolic name reference to CanTrcvChannel		
	false		
Post-Build Variant Value			



Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU dependency: amount of CAN	N trar	nsceivers

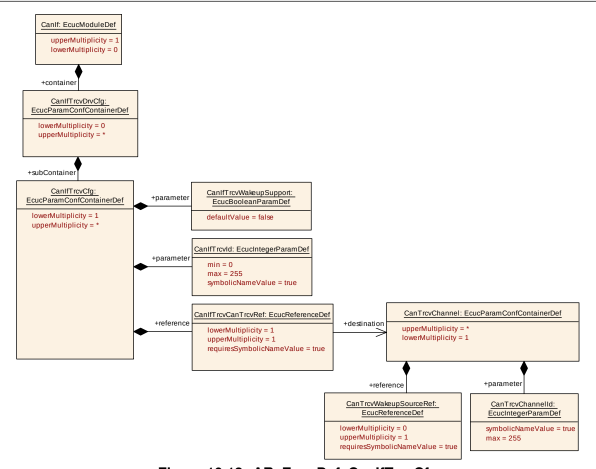


Figure 10.12: AR_EcucDef_CanIfTrcvCfg

10.1.13 CanlflnitHohCfg

SWS Item	[ECUC_Canlf_00257]
Container Name	CanlflnitHohCfg
Parent Container	CanlflnitCfg
Description	This container contains the references to the configuration setup of each underlying CAN Driver.
Post-Build Variant Multiplicity	false



Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Link time	_	
	Post-build time	-	
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanlfHrhCfg	0*	This container contains configuration parameters for each hardware receive object (HRH).
CanlfHthCfg	0*	This container contains parameters related to each HTH.

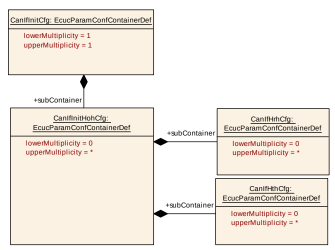


Figure 10.13: AR_EcucDef_CanlfInitHohCfg

10.1.14 CanlfHthCfg

SWS Item	[ECUC_Canlf_00258]			
Container Name	CanlfHthCfg	CanlfHthCfg		
Parent Container	CanlflnitHohCfg			
Description	This container contains para	amete	ers related to each HTH.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Configuration Parameters				



Name	CanlfHthCanCtrlldRef [ECUC_Canlf_00625]			
Parent Container	CanlfHthCfg	CanIfHthCfg		
Description		Reference to controller Id to which the HTH belongs to. A controller can contain one or more HTHs.		
Multiplicity	1			
Туре	Reference to CanlfCtrlCfg	Reference to CanlfCtrlCfg		
	true			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Name	CanlfHthldSymRef [ECUC_Canlf_00627]			
Parent Container	CanlfHthCfg			
Description	The parameter refers to a particular HTH object in the CanDrv configuration (see CanHardwareObject ECUC_Can_00324). CanIf receives the following information of the CanDrv module by this reference:			
	CanHandleType (see	ECU	C_Can_00323)	
	CanObjectId (see ECUC_Can_00326)			
Multiplicity	1	1		
Туре	Symbolic name reference to CanHardwareObject			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			



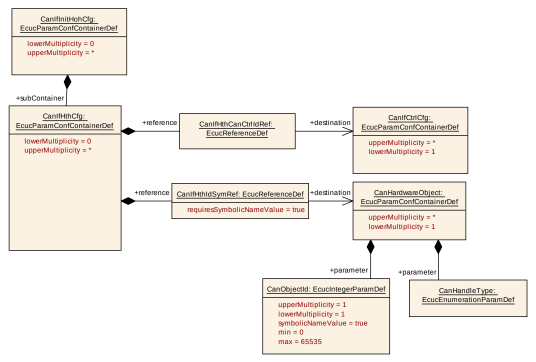


Figure 10.14: AR_EcucDef_CanlfHthCfg

10.1.15 CanlfHrhCfg

SWS Item	[ECUC_Canlf_00259]			
Container Name	CanlfHrhCfg	CanlfHrhCfg		
Parent Container	CanlflnitHohCfg			
Description	This container contains conf receive object (HRH).	This container contains configuration parameters for each hardware receive object (HRH).		
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Configuration Parameters				

Name	CanlfHrhSoftwareFilter [ECUC_Canlf_00632]		
Parent Container	CanlfHrhCfg		
Description	Selects the hardware receive objects by using the HRH range/list from CAN Driver configuration to define, for which HRH a software filtering has to be performed at during receive processing. True: Software filtering is enabled False: Software filtering is enabled		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value	true		



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: local		

Name	CanlfHrhCanCtrlldRef [EC	CanlfHrhCanCtrlldRef [ECUC_Canlf_00631]		
Parent Container	CanlfHrhCfg	CanlfHrhCfg		
Description		Reference to controller Id to which the HRH belongs to. A controller can contain one or more HRHs.		
Multiplicity	1	1		
Туре	Reference to CanlfCtrlCfg	Reference to CanlfCtrlCfg		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Name	CanlfHrhldSymRef [ECUC	CanlfHrhldSymRef [ECUC Canlf 00634]			
Parent Container	CanlfHrhCfg				
Description	The parameter refers to a particular HRH object in the CanDrv configuration (see CanHardwareObject ECUC_Can_00324). CanIf receives the following information of the CanDrv module by this reference:				
	CanHandleType (see	ECU	C_Can_00323)		
	CanObjectId (see ECUC_Can_00326)				
Multiplicity	1				
Туре	Symbolic name reference to	Can	HardwareObject		
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanlfHrhRangeCfg	0*	Defines the parameters required for configurating multiple CANID ranges for a given same HRH.



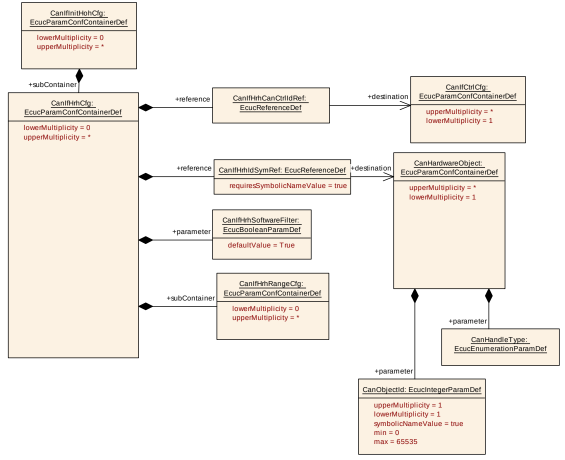


Figure 10.15: AR_EcucDef_CanlfHrhCfg

10.1.16 CanlfHrhRangeCfg

SWS Item	[ECUC_Canlf_00628]		
Container Name	CanlfHrhRangeCfg		
Parent Container	CanlfHrhCfg		
Description	Defines the parameters required for configurating multiple CANID ranges for a given same HRH.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Configuration Parameters			



Name	CanIfHrhRangeBaseId [ECUC_CanIf_00825]			
Parent Container	CanIfHrhRangeCfg			
Description	CAN Identifier used as base value in combination with CanIfHrhRangeMask for a masked ID range in which all CAN Ids shall pass the software filtering. The size of this parameter is limited by CanIfHrhRangeRxPduRangeCanIdType.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 536870911			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	CanlfHrhRangeMask [ECUC_Canlf_00826]			
Parent Container	CanlfHrhRangeCfg			
Description	Used as mask value in combination with CanlfHrhRangeBaseld for a masked ID range in which all CAN Ids shall pass the software filtering. The size of this parameter is limited by CanlfHrhRangeRxPduRangeCanldType.			
Multiplicity	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 536870911			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



Name	CanlfHrhRangeRxPduLowerCanld [ECUC_Canlf_00629]		
Parent Container	CanlfHrhRangeCfg		
Description	Lower CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids shall pass the software filtering.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 536870911		
Default Value		·	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Name	CanlfHrhRangeRxPduRangeCanldType [ECUC_Canlf_00644]				
Parent Container	CanlfHrhRangeCfg				
Description	Specifies whether a configured Range of CAN lds shall only consider standard CAN lds or extended CAN lds.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	EXTENDED	All the CANIDs are of type extended only (29 bit).			
	STANDARD	All the CANIDs are of type standard only (11bit).			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•			

Name	CanlfHrhRangeRxPduUpperCanld [ECUC_Canlf_00630]		
Parent Container	CanlfHrhRangeCfg		
Description	Upper CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids shall pass the software filtering.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 536870911		
Default Value			
Post-Build Variant Multiplicity	true		



Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

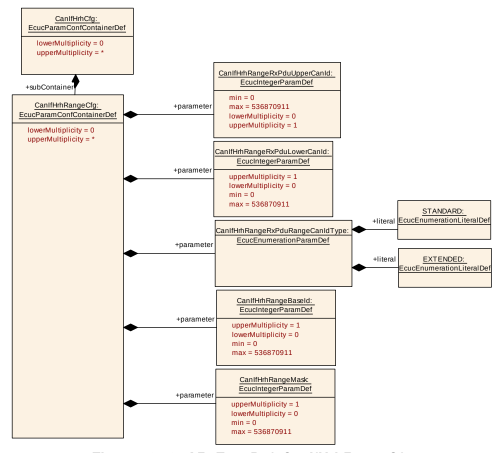


Figure 10.16: AR_EcucDef_CanlfHrhRangeCfg

10.1.17 CanlfBufferCfg

SWS Item	[ECUC_Canlf_00832]
Container Name	CanlfBufferCfg
Parent Container	CanlflnitCfg



Description	This container contains the Txbuffer configuration. Multiple buffers with different sizes could be configured. If CanIfBufferSize (ECUC_CanIf_00834) equals 0, the CanIf Tx L-PDU only refers via this CanIfBufferCfg the corresponding CanIfHthCfg.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	CanlfBufferSize [ECUC_Canlf_00834]			
Parent Container	CanlfBufferCfg			
Description	This parameter defines the number of Canlf Tx L-PDUs which can be buffered in one Txbuffer. If this value equals 0, the Canlf does not perform Txbuffering for the Canlf Tx L-PDUs which are assigned to this Txbuffer. If CanlfPublicTxBuffering equals False, this parameter equals 0 for all TxBuffer. If the CanHandleType of the referred HTH equals FULL, this parameter equals 0 for this TxBuffer.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default Value	0			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: CanIfPublicTxBuffering, CanHandleType			

Name	CanlfBufferHthRef [ECUC_Canlf_00833]		
Parent Container	CanlfBufferCfg		
Description	Reference to HTH, that defines the hardware object or the pool of hardware objects configured for transmission. All the CanIf Tx L-PDUs refer via the CanIfBufferCfg and this parameter to the HTHs if TxBuffering is enabled, or not. Each HTH shall not be assigned to more than one buffer.		
Multiplicity	1		
Туре	Reference to CanIfHthCfg		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD





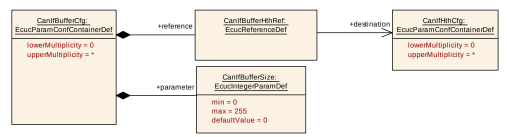


Figure 10.17: AR_EcucDef_CanlfBufferCfg

10.1.18 CanIfSecurityEventRefs

SWS Item	[ECUC_Canlf_00849]		
Container Name	CanIfSecurityEventRefs		
Parent Container	CanlfPublicCfg		
Description	Container for the references to IdsMEvent elements representing the security events that the Canlf module shall report to the IdsM in case the coresponding security related event occurs (and if CanlfEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

Name	CANIF_SEV_ERRORSTATE_BUSOFF [ECUC_CanIf_00853]		
Parent Container	CanIfSecurityEventRefs		
Description	The CAN controller transitioned to state busoff.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		



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

Name	CANIF_SEV_ERRORSTATE_PASSIVE [ECUC_CanIf_00852]		
Parent Container	CanIfSecurityEventRefs		
Description	A reception related error was detected. Depending on the context data this could indicate suspicious CAN activity. Tags:		
	atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

Name	CANIF_SEV_RX_ERROR_DETECTED [ECUC_Canif_00851]		
Parent Container	CanlfSecurityEventRefs		
Description	A reception related error was detected. Depending on the context data this could indicate suspicious CAN activity.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	



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

Name	CANIF_SEV_TX_ERROR_DETECTED [ECUC_CanIf_00850]			
Parent Container	CanIfSecurityEventRefs			
Description	A transmission related error was detected. Depending on the context data this could indicate suspicious CAN activity.			
	Tags:			
Manual alter	atp.Status=draft			
Multiplicity	01			
Туре	Symbolic name reference to IdsMEvent			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time	-		
Scope / Dependency	scope: local			

NI-	1	Containers
NO	Inclined	Containere



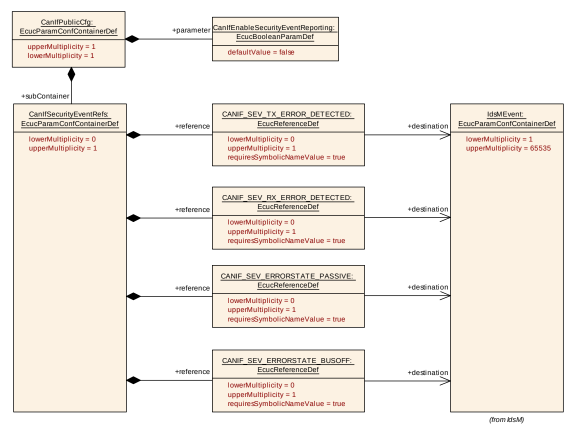


Figure 10.18: AR_EcucDef_CanlfSecurityEventRefs



A Not applicable requirements

[SWS_CANIF_00999] [These requirements are not applicable to this specification.] (SRS_BSW_00159, SRS_BSW_00167, SRS_BSW_00170, SRS_BSW_00416, SRS_BSW_00168, SRS_BSW_00423, SRS_BSW_00424, SRS_BSW_00425, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00428, SRS_BSW_00429, SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00336, SRS_BSW_00417, SRS_BSW_00164, SRS_BSW_00007, SRS_BSW_00307, SRS_BSW_00373, SRS_BSW_00328, SRS_BSW_00378, SRS_BSW_00306, SRS_BSW_00308, SRS_BSW_00309, SRS_BSW_00330, SRS_BSW_00172, SRS_BSW_00010, SRS_BSW_00341, SRS_BSW_00334, SRS_Can_01139, SRS_Can_01014)