

EB tresos® AutoCore Generic 8 CAN Stack documentation

product release 8.8.7





Elektrobit Automotive GmbH Am Wolfsmantel 46 91058 Erlangen, Germany Phone: +49 9131 7701 0

Fax: +49 9131 7701 6333

Email: info.automotive@elektrobit.com

Technical support

https://www.elektrobit.com/support

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1. Overview of EB tresos AutoCore Generic 8 CAN Stack documentation

Welcome to the EB tresos AutoCore Generic 8 CAN Stack (ACG8 CAN Stack) product documentation.

This document provides:

- Chapter 3, "ACG8 CAN Stack release notes": release notes for the ACG8 CAN Stack modules
- ▶ Chapter 4, "ACG8 CAN Stack user guide": containing background information and instructions
- ► <u>Chapter 5, "ACG8 CAN Stack module references"</u>: information about configuration parameters and the application programming interface



2. Supported features

2.1. Overview

This chapter provides an overview of the ACG8 CAN Stack and the features that are currently supported.

Section 2.2, "Supported CanAs features" contains an overview of CanAs features.

<u>Section 2.3, "Supported Canlf features"</u> contains an overview of Canlf features.

Section 2.4, "Supported CanNm features" contains an overview of CanNm features.

Section 2.5, "Supported CanSM features" contains an overview of CanSM features.

<u>Section 2.6, "Supported CanTp features"</u> contains an overview of CanTp features.

2.2. Supported CanAs features

- ► HOH assignment: Assign messages (PDUs) to CAN hardware object handles (HOHs)
- Optimization of filter mask and CAN ID: Optimize the filter masks and CAN identifiers of PDUs
- Bit timing: Calculate bit timings for a controller

2.3. Supported Canlf features

- Support for post-build: Support for handling post-build loadable and selectable configuration.
- Support for CAN FD: CAN Flexible Data-Rate may be enabled which allows the transmission of frames with a payload of up to 64 bytes.
- Support for bus mirroring: Received and transmitted frames can be forwarded to the standard Mirror module or to non-AUTOSAR mirroring concepts.
- Support for metadata: Dynamic L-PDUs are supported which allow reconfiguration of the CAN-ID during run-time or provide it to the upper layers in the form of metadata.
- Support for multiple CAN drivers: Different CAN drivers from different vendors can be used together with the CanIf module.
- Support for J1939: J1939 modules are supported as standard upper layers.



- ▶ Support for truncation: Support for configurable truncation options on a transmitting PDU. You can choose between truncating up to the CAN frame length (8 bytes for CAN 2.0, 64 bytes for CAN FD) or up to the configured PDU length.
- ▶ Support for Canlf custom hook in interrupt context: Support for a callback in Canlf (similar to a CDD) that the module calls when a successful reception is signaled. The information passed is the received message content, i.e. CAN-ID, data, and received CAN index.
- Support for queue size measurement in decoupled processing: Support for measurement and reporting of the remaining queue size during decoupled processing.
- Multi-core distribution of the CAN stack along network boundaries: CAN channels together with their resources (controllers, HOHs, PDUs, MainFunctions, etc.) can be allocated and work on different cores/partitions.
- **Support for adding more than one transceiver driver:** Support for multiple transceiver variants.
- Support for security events: Security events can be reported to the IdsM module based on notifications from the CAN driver.

2.4. Supported CanNm features

- Support Autosar network management coordination algorithm: Support for transmission of periodic Network Management PDUs as long as the bus-communication is requested and detection of Network Management PDUs signalling that other nodes request bus-communication.
- Support operational modes: Support for operational modes Network Mode (with internal states Repeat Message State, Normal Operation State, Ready Sleep State), Prepare Bus-Sleep Mode, Bus-Sleep Mode according to Autosar specifications.
- Support for communication startup: Support for interface to the upper layer to initiate transmission of NM PDUS due to a user(s) requesting communication.
- Support for communication shutdown: Support for interface to the upper layer to stop transmission of NM PDUS due to a user(s) not requesting communication.
- **Support for communication passive wakeup**: Support interface to the upper layer to initiate communication capabilities due to a wakeup event network start or network restart indication.
- Support for passive mode: Support for nodes with transmission of network management PDUs disabled.
- **Support for detection of remote sleep**: Support for detecting if all other nodes are ready to sleep.
- Support for state change notification: Support for notification function to Nm called when CanNm state is changed.
- Support for car wakeup: Support for CarWakeup bit as part of the network management PDU and car wakeup callout function.



- Support for bus-load reduction mechanism: Support mechanism to reduce the number of transmitted NM messages for realizing network management algorithm.
- Support for user data in NM messages: Support for user data in NM messages. User data can be updated either using CanNM interfaces or communication stack by collecting the data from and an I-PDU.
- Support for PDU length higher than 8 bytes: Support payloads higher than 8 bytes of the NM messages (when supported by the bus type).
- ▶ **Support for communication control**: Support for interfaces to enable/disable transmission of NM messages.
- Support for partial networking: Support for updating and filtering partial network information as part of the NM messages.
- Support for spontaneous transmission: Support interface to trigger spontaneous transmission of an NM message with the provided NM user data.
- Support for immediate transmission: Support for transmission of a predefined number of NM messages with an different cycle time when entering RepeatMessage state from BusSleep state or PrepareBusSleep state.
- Support for immediate restart: Support transmission of an NM messages when the network has been requested in the PrepareBusSleep state.
- ➤ Support for RepeateMsgInd|NodeDetection|NodeIdEnabled channel based configurable: Support per channel configuration of parameters CanNmRepeatMsgIndEnabled, CanNmNodeDetectionEnabled, CanNmNodeIdEnabled.
- **Support for post-build**: Support for handling post-build loadable and selectable configuration.
- Multicore distribution of the CAN stack along network boundaries: CAN channels together with their resources (controllers, HOHs, PDUs, MainFunctions, etc.) can be allocated and work on different cores/partitions.
- Support for synchronized PNC shutdown: Support for synchronized PNC shutdown across multiple ECUs.

2.5. Supported CanSM features

- Support for state machines on each CAN network: Each CAN network has its own state machine operating independently.
- Support for bus-off recovery: In the case of a bus-off event, recovery and reporting mechanisms are available.
- Support for post-build: Support for handling post-build selectable configuration.



Multi-core distribution of the CAN stack along network boundaries: CAN channels together with their resources (controllers, HOHs, PDUs, MainFunctions, etc.) can be allocated and work on different cores/partitions.

2.6. Supported CanTp features

- Support for post-build: Support for handling post-build loadable and selectable configuration.
- Support for CAN FD: CAN Flexible Data-Rate may be enabled to allow the transmission of frames with a payload of up to 64 bytes.
- Support for shared Canif TxPdu between flow control and data PDUs: Support for the configuration of flow control and data PDUs of the same channel to the same Canif TxPdu.
- Support for parallel channel handling: Support for sharing channel resources at run-time based on the configuration parameter CanTpMaxParallelChannels.
- Support for dynamic source address: Dynamic source address values may be set and got via API interfaces and used during reception when the CanTpDynamicNSaEnabled configuration parameter is enabled.
- Support for dynamic minimum separation time: The minimum separation time may be changed during transmission when the CanTpChangeTxParameterApi configuration parameter is enabled.
- Support for metadata: Support for dynamic ID handling and generic connections for N-SDUs with normal fixed addressing mode.
- Multi-core distribution of the CAN stack along network boundaries: CAN channels together with their resources (controllers, HOHs, PDUs, MainFunctions, etc.) can be allocated and work on different cores/partitions.



3. ACG8 CAN Stack release notes

3.1. Overview

This chapter provides the ACG8 CAN Stack product specific release notes. General release notes that are applicable to all products are provided in the EB tresos AutoCore Generic documentation. Refer to the general release notes in addition to the product release notes documented here.

3.2. Scope of the release

3.2.1. Configuration tool

Your release of EB tresos AutoCore is compatible with the release of the EB tresos Studio configuration tool:

► EB tresos Studio: 29.2.0 b220916-0321

3.2.2. AUTOSAR modules

The following table lists the AUTOSAR modules that are part of this ACG8 CAN Stack release.

Module name	AUTOSAR version and revision	SWS version and revision	Module version	Supplier
Canlf	4.0.3 []	5.0.0 [0000]	6.10.29	Elektrobit Automo- tive GmbH
CanNm	R20-11 []	4.6.0 [0000]	6.20.2	Elektrobit Automo- tive GmbH
CanSM	4.0.3 []	2.2.0 [0000]	3.7.13	Elektrobit Automo- tive GmbH
<u>CanTp</u>	4.0.3 []	4.0.0 [0000]	6.8.54	Elektrobit Automotive GmbH

Table 3.1. Hardware-Independent Modules specified by the AUTOSAR standard



3.2.3. EB (Elektrobit) modules

The following table lists all modules which are part of this release but are not specified by the AUTOSAR standard. These modules include tooling developed by EB or they may hold files shared by all other modules.

Module name	Module version	Supplier
<u>CanAs</u>	2.4.29	Elektrobit Automotive GmbH

Table 3.2. Modules not specified by the AUTOSAR standard

3.2.4. MCAL modules and EB tresos AutoCore OS

For information about MCAL modules and OS, refer to the respective documentation, which is available as PDF at \$TRESOS_BASE/doc/3.0_EB_tresos_AutoCore_OS and \$TRESOS_BASE/doc/5.0_MCAL_-modules¹. It is also available in the online help in EB tresos Studio. Browse to the folders EB tresos AutoCore OS and MCAL modules.

3.3. Module release notes

3.3.1. CanAs module release notes

Module version: 2.4.29.B567464

Supplier: Elektrobit Automotive GmbH

3.3.1.1. Change log

This chapter lists the changes between different versions.

Module version 2.4.29

2022-07-04

^{1\$}TRESOS BASE is the location at which you installed EB tresos Studio.



Internal module improvement. This module version update does not affect module functionality

Module version 2.4.28

2022-04-08

Add support for Can modules that provide a release version of 4.x, where x is greater than 5

Module version 2.4.27

2022-03-09

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.26

2022-01-28

Allow the user to manually specify the clock rate of a Controller in the Bit Timing editor page

Module version 2.4.25

2021-12-10

Added support for AUTOSAR 4.5.x Can modules

Module version 2.4.24

2021-07-28

Added support for Can schema files defining CanControllerFdBaudrateConfig as a container list that can hold at most one element

Module version 2.4.23

2021-03-05

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.22

2021-01-22



Internal module improvement. This module version update does not affect module functionality

Module version 2.4.21

2020-12-18

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.20

2020-09-25

- ASCCANAS-427 Fixed known issue: Can Buffer Assignment AutoConfigure Wizard is invoked with incorrect parameter values
- Added support to write CanObjectId values of outbound HOHs depending on the priority of the PDUs they send

Module version 2.4.19

2020-06-19

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.18

2020-05-22

Added support for AUTOSAR 4.4.x Can modules

Module version 2.4.17

2020-02-21

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.16

2019-06-14

- Internal module improvement. This module version update does not affect module functionality
- Added support for AUTOSAR 4.3.x Can modules



Module version 2.4.15

2019-02-15

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.14

2018-10-26

Added dialog, warnings and error messages for handling of MCU HOH assignment and better usability

Module version 2.4.13

2018-09-28

Added the command line access to the CanAs Buffer Assignment function via GuidedConfigWizard

Module version 2.4.12

2018-07-27

- ASCCANAS-383 Fixed known issue: Assignment Failure in multi-CC AutoAssignment leaves PDU and HOH grids in inconsistent state
- Internal module improvement. This module version update does not affect module functionality

Module version 2.4.11

2018-06-22

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.10

2018-05-25

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.9

2018-02-16

- Internal module improvement. This module version update does not affect module functionality
- Internal module improvement. This module version update does not affect module functionality



Module version 2.4.8

2017-09-21

Removed warnings for HOHs with overlapping CAN Id ranges, added a warning if one HOH covers all CAN Ids of a second HOH

Module version 2.4.7

2017-03-31

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.6

2017-03-03

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.5

2017-02-03

The PDU to CanController assignment is now stored in configurations with two or more CanControllers even if the PDU has no HOH assignment

Module version 2.4.4

2016-10-07

ASCCANAS-345 Fixed known issue: CAN Buffer Assignment Editor stops with an error when writing an ASR 4.2.2 Can configuration

Module version 2.4.3

2016-09-09

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.2

2016-08-05

Added support for CAN FD PDUs



Module version 2.4.1

2016-07-01

Internal module improvement. This module version update does not affect module functionality

Module version 2.4.0

2016-05-25

Added support for AUTOSAR 4.2.x Can modules

Module version 2.3.2

2016-04-29

Internal module improvement. This module version update does not affect module functionality

Module version 2.3.1

2016-04-01

Internal module improvement. This module version update does not affect module functionality

Module version 2.3.0

2016-02-05

- ASCCANAS-313 Fixed known issue: CanObjectId parameters are configured incorrectly if two or more CanControllers exist
- Add support for new enum values in CanlfRxPduCanldType and CanlfTxPduCanldType: STAN-DARD_FD_CAN, STANDARD_NO_FD_CAN, EXTENDED_FD_CAN, EXTENDED_NO_FD_CAN

Module version 2.2.1

2015-11-06

Internal module improvement. This module version update does not affect module functionality

Module version 2.2.0

2015-09-18

Implemented Bit Timing editor page



Module version 2.1.10

2015-06-19

ASCCANAS-295 Fixed known issue: AutoAssignment fails with Platforms supplying only Full Rx HOHs

Module version 2.1.9

2015-02-20

Internal module improvement. This module version update does not affect module functionality

Module version 2.1.8

2014-10-03

Internal module improvement. This module version update does not affect module functionality

Module version 2.1.7

2014-04-25

Added support for CAN modules supplying two or more types of controllers with different buffer/HOH properties

Module version 2.1.6

2013-10-11

Added bulk change support in PDU and HOH tables

Module version 2.1.5

2013-06-14

Internal module improvement. This module version update does not affect module functionality

Module version 2.1.4

2013-05-08

Removed support for AUTOSAR 3.x configurations which became obsolete



Module version 2.1.3

2013-02-08

► ASCCANAS-235 Fixed known issue: NullPointerException when configurations are written containing at least one Tx Pdu without HOH assignment

Module version 2.1.2

2012-10-12

Internal module improvement. This module version update does not affect module functionality

Module version 2.1.1

2012-06-15

Extended AUTOSAR 4.0 back end to support CanFilterMaskRef as single element reference list

Module version 2.1.0

2012-05-16

- Configuration results are now shown in the results view
- ASCCANAS-205 Fixed known issue: Reading in previously written Can/CanIf configurations may fail
- Adaptations due to Canlf parameter changes according to AUTOSAR 4.0 rev 3

Module version 2.0.3

2012-03-16

Automatic buffer assignment algorithm can now be configured to use dedicated HTHs for standard and extended CAN Id PDU transmission

Module version 2.0.2

2012-01-20

Internal module improvement. This module version update does not affect module functionality

Module version 2.0.1

2011-09-30



ASCCANAS-180 Fixed known issue: PDU to HTH references may be set incorrectly if CAN Id range PDU is contained in CanIf configuration

Module version 2.0.0

2011-09-02

Initial AUTOSAR 4.0 version

3.3.1.2. New features

No new features have been added since the last release.

3.3.1.3. Elektrobit-specific enhancements

This module is not part of the AUTOSAR specification.

3.3.1.4. Deviations

This module is not part of the AUTOSAR specification.

3.3.1.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

Automatic Assignment takes long/does not always find assignment solutions in large configurations

Description:

If a configuration consists of a large number of PDUs (>80), the automatic HOH assignment algorithm may take several seconds, a progress bar is being displayed to you while the algorithm is running. Moreover it can happen in large configurations, that the algorithm does not find a valid solution.

Rationale:

The total number of solutions for the HOH assignment problem grows exponentially with the number of processed PDUs, as does the processing time that would be necessary to examine all possible solutions.

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Therefore, it necessary to examine only a subset of all solutions. If no valid solution is contained in the subset, the algorithm fails to find a valid solution.

Controller Network Assignments cannot be retrieved in AUTOSAR version 4.0

Description:

The Canlf does not contain information about the network in which a Can controller resides. In consequence, the Can Assistant cannot determine the network of a controller, leading to erroneous assignments in the Automatic Assignment when two or more controllers are assigned to the same network.

Rationale:

The information on how to retrieve the network of a Controller has not been fully clarified. As a fallback solution, the Can Assistant assumes that each controller is attached to a dedicated network in the case that two or more controllers exist.

Only one element CanIfBufferHthRef element per CanIfBufferCfg container is supported in AUTOSAR 4.-0 CanIf configurations

Description:

When AUTOSAR 4.0 CanIf configurations are read in or written out, only the first CanIfBufferCfg element is read and written, i.e. it is not possible to assign more than one HTH to a CanIfBufferCfg, nor is it possible to properly read in such CanIf configurations.

3.3.1.6. Open-source software

CanAs does not use open-source software.

3.3.2. Canlf module release notes

AUTOSAR R4.0 Rev 3

AUTOSAR SWS document version: 5.0.0

Module version: 6.10.29.B567464

Supplier: Elektrobit Automotive GmbH

3.3.2.1. Change log

This chapter lists the changes between different versions.



Module version 6.10.29

2022-09-16

ASCCANIF-1660 Fixed known issue: HRH index calculation can lead to out-of-bounds access.

Module version 6.10.28

2022-08-19

► ASCCANIF-1650 Fixed known issue: Inconsistent CanIf configuration might lead to EB Tresos Studio errors.

Module version 6.10.27

2022-07-22

Tx and Rx Bus-Adapter user specific callout functions are added to support interception of Can messages.

Module version 6.10.26

2022-06-10

Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.25

2022-05-13

Support of PB variant for configparameter CanlfTrcvDrvCfg in Canlf such that only CanTrcvs referenced by CanSM could be a wakeup source.

Module version 6.10.24

2022-04-08

Added support for SEVs reporting to IdsM.

Module version 6.10.23

2022-02-18



- Added truncation options for a transmitting PDU.
- Changed wakeup behavior.
- Added support for queue size measurement for decoupled processing.
- ASCCANIF-1499 Fixed known issue: Duplicate CanObjectId assigns PDUs to wrong HOH
- ASCCANIF-1502 Fixed known issue: HTH offset is not considered during Tx buffering on multiple CAN drivers
- Internal module improvement. This module version update does not affect module functionality.
- Internal module improvement. This module version update does not affect module functionality.
- Added the capability of having Tx callback function with result (E_OK/E_NOT_OK) for CDD and J1939 upper layer only.
- ▶ ASCCANIF-1528 Added support for reporting Can frames to non AUTOSAR mirroring concepts.
- Internal module improvement. This module version update does not affect module functionality.
- Extend Reliable TxConfirmation for CanTSyn.
- Added support for distribution of CAN stack along network boudaries.
- Added support for distribution of CAN stack along network boudaries for decoupled processing.
- ► ASCCANIF-1548 Fixed known issue: Canlf does not notify the upper layer with TxConfirmation with a result E_NOT_OK
- ASCCANIF-1562 Fixed known issue: Deadlock in MainFunction occurs when adding a new element in the queue during decoupled processing
- ASCCANIF-1564 Fixed known issue: Rx indications can be lost with CanIfDecoupledProcessing turned ON
- Change Bus mirroring buffer to be a shared space among all TX PDUs
- ASCCANIF-1571 Fixed known issue: RxIndication is lost during decoupled processing when the remaining queue size equals PDU length(+1)
- Internal module improvement. This module version update does not affect module functionality.
- ASCCANIF-1580 Fixed known issue: Configuration is not valid if Tx Pdu Notify feature is enabled and there are Rx Pdu's configured with notification function enabled.
- ► ASCCANIF-1515 CanIf supports multicore with Bus Mirroring.
- ASCCANIF-1585 Fixed known issue: Wrong MemMap section is used when ReadTx/RxPduNotifyStatusApi and Multicore are enabled.
- Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.22

2021-01-28



Module version 6.10.21

2021-12-10

Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.20

2021-11-12

- ASCCANIF-1562 Fixed known issue: Deadlock in MainFunction occurs when adding a new element in the queue during decoupled processing
- ASCCANIF-1564 Fixed known issue: Rx indications can be lost with CanIfDecoupledProcessing turned ON
- Change Bus mirroring buffer to be a shared space among all TX PDUs
- ASCCANIF-1571 Fixed known issue: RxIndication is lost during decoupled processing when the remaining queue size equals PDU length(+1)

Module version 6.10.19

2021-10-08

- Added support for distribution of CAN stack along network boudaries for decoupled processing.
- ASCCANIF-1548 Fixed known issue: CanIf does not notify the upper layer with TxConfirmation with a result E_NOT_OK

Module version 6.10.18

2021-09-17

Module version 6.10.17

2021-10-28

- Internal module improvement. This module version update does not affect module functionality.
- Extend Reliable TxConfirmation for CanTSyn.
- Added support for distribution of CAN stack along network boudaries.
- Added support for distribution of CAN stack along network boudaries for decoupled processing.



ASCCANIF-1548 Fixed known issue: Canlf does not notify the upper layer with TxConfirmation with a result E_NOT_OK

Module version 6.10.16

2021-07-28

ASCCANIF-1528 Added support for reporting Can frames to non AUTOSAR mirroring concepts.

Module version 6.10.15

2021-06-25

Added the capability of having Tx callback function with result (E_OK/E_NOT_OK) for CDD and J1939 upper layer only.

Module version 6.10.14

2021-04-30

- Internal module improvement. This module version update does not affect module functionality.
- Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.13

2021-04-09

► ASCCANIF-1502 Fixed known issue: HTH offset is not considered during Tx buffering on multiple CAN drivers

Module version 6.10.12

2021-03-05

- Added support for queue size measurement for decoupled processing.
- ASCCANIF-1499 Fixed known issue: Duplicate CanObjectId assigns PDUs to wrong HOH

Module version 6.10.11

2021-02-12

Added truncation options for a transmitting PDU.



Changed wakeup behavior.

Module version 6.10.10

2021-01-22

Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.9

2020-12-18

- ASCCANIF-1469 Fixed known issue: Canlf requires multiple transceivers in order to generate the Canlf_-GetTrcvMode() interface needed by Mirror in multi-core context
- ASCCANIF-1474 Fixed known issue: Mirror support related out-of-bounds access
- Added support for disabling/Enabling Software Filtering feature for optimization purpose
- Added support for Canlf custom hook on successful reception

Module version 6.10.8

2020-10-23

Added support for Defensive Programming.

Module version 6.10.7

2020-09-25

Internal module improvement. This module version update does not affect module functionality.

Module version 6.10.6

2020-08-28

 ASCCANIF-1449 Fixed known issue: Tx Confirmations can be lost with CanIfDecoupledProcessing turned ON

Module version 6.10.5

2020-07-31



Tresos:Automatically calculation of settings of parameters

Module version 6.10.4

2020-06-19

ASCCANIF-1240 Fixed known issue: Failing module initialization due to duplicate post-build configuration

Module version 6.10.3

2020-05-22

Added support for J1939Nm and J1939Tp as standard upper layers.

Module version 6.10.2

2020-04-24

- Added support for Autosar Handleld concept for CDDs.
- ASCCANIF-1406 Fixed known issue: <UpperLayer>_RxIndication may not be called with software filtering and CanIdMask.

Module version 6.10.1

2020-03-25

On the Tx part, frames that are larger than 64 bytes (FD)/8 bytes (nonFD), are now truncated to the maximum length and transmitted.

Module version 6.10.0

2020-02-21

- Provided support for multiple CAN drivers.
- ASCCANIF-1403 Fixed known issue: CanIf fails to compile if CanIfPublicTrcvWakeupSupport = TRUE and CanIfPublicTrcvSupport = FALSE.
- Provided ASR 4.3/4.4 MCAL Support.

Module version 6.9.24

2019-12-06

Internal module improvement. This module version update does not affect module functionality.



2019-10-11

ASCCANIF-1379 Fixed known issue: Wrong CanTrcv vendor extension is generated in CanIf.

Module version 6.9.22

2019-09-06

- ASCCANIF-1372 Fixed known issue: <UpperLayer>_RxIndication() is not called with the newly translated Rx CanID.
- ASCCANIF-1374 Fixed known issue: Newly translated Rx CanID is not provided to Mirror.

Module version 6.9.21

2019-08-09

ASCCANIF-1356 Fixed known issue: Incorrect loop variable type used in function CanIf_ResetMirrBuff.

Module version 6.9.20

2019-06-14

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.19

2019-05-17

Added metadata support.

Module version 6.9.18

2019-04-18

ASCCANIF-1356 Fixed known issue: Incompatibility between Canlf and 4.2.2 CanTrcv.

Module version 6.9.17

2019-03-22

Internal module improvement. This module version update does not affect module functionality.



2019-02-15

- Internal module improvement. This module version update does not affect module functionality.
- Added support for for Bus Mirroring

Module version 6.9.15

2019-01-24

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.14

2018-12-13

- ASCCANIF-1332 Fixed known issue: Incorrect configuration of PDU gueues if PduQueueSize>255.
- ► ASCCANIF-1333 Fixed known issue: Interruption of CanIf_MainFunctionRx_Generic can lead to inconsistent queue status.

Module version 6.9.13

2018-11-23

ASCCANIF-1329 Fixed known issue: Unconditional dependency on optional CanTrcv interfaces.

Module version 6.9.12

2018-10-26

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.11

2018-08-24

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.10

2018-06-22

Internal module improvement. This module version update does not affect module functionality.



2018-05-25

Support for decoupled processing of reception and transmission confirmation events.

Module version 6.9.8

2018-04-20

Add support for uint32 PduLengthType.

Module version 6.9.7

2018-02-16

ASCCANIF-1286 Fixed known issue: Possible prolongation of Tx confirmation ISR when Tx buffering is enabled.

Module version 6.9.6

2018-01-19

Added support of CanTSyn as upper layer.

Module version 6.9.5

2017-12-15

ASCCANIF-1267 Fixed known issue: Compilation fails if DLC check is disabled for CAN 4.2 support.

Module version 6.9.4

2017-09-22

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.3

2017-07-28

Post-build selectable support.



2017-05-05

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.1

2017-03-31

Internal module improvement. This module version update does not affect module functionality.

Module version 6.9.0

2017-03-10

Added support for AUTOSAR 4.2.2 CAN drivers.

Module version 6.8.0

2017-03-03

- ► CAN and CANFD frames on the same Canld shall be received in two seperate RxPdus
- Move integration requirements to separate reqm file.

Module version 6.7.0

2017-02-03

- Do not enable partial networking TX filter after BusOff.
- Internal module improvement. This module version update does not affect module functionality.

Module version 6.6.2

2017-01-05

Internal module improvement. This module version update does not affect module functionality.

Module version 6.6.1

2016-11-04

Internal module improvement. This module version update does not affect module functionality.



2016-09-23

Disable partial networking TX filter in case of ongoing transmission.

Module version 6.5.6

2016-05-25

- ASCCANIF-1169 Fixed known issue: Canlf may discard L-Pdu if Canlf_TxConfirmation() preempts Canlf_Transmit()
- Added handle Id wizard support for configuration parameter CanIfCtrIId.

Module version 6.5.5

2016-02-05

Added support for Debug & Trace with custom header file configurable via parameter BaseDbgHeader-File

Module version 6.5.4

2015-11-06

Added a check to avoid multiple references to the same Can controller.

Module version 6.5.3

2015-06-19

- ASCCANIF-1139 Fixed known issue: CanIf passes the configured length value (DLC) to the upper layer modules
- Added support for 64 bytes CAN-FD frames
- ASCCANIF-1142 Fixed known issue: CanIf may include CanTrcv header file although CanTrcv support is disabled
- ASCCANIF-1145 Fixed known issue: Canlf does not disable PnTxFilter
- ASCCANIF-1147 Fixed known issue: CanIf does not include CanSM_Cbk.h

Module version 6.5.2

2015-02-20



Internal module improvement. This module version update does not affect module functionality

Module version 6.5.1

2014-12-19

- ▶ Removed AUTOSAR 3.x compliant symbolic name value macros and updated the logic to only provide AUTOSAR 4.0.2 compliant macros if macro CANIF PROVIDE LEGACY SYMBOLIC NAMES is defined
- Added support for configurable mapping of CanIf_IsValidConfig function to dedicate memory section
- CanIf calls EcuM_ValidateWakeupEvent() only if wakeup has been successfully validated

Module version 6.5.0

2014-10-02

- ASCCANIF-1072 Fixed known issue: CanIfTxPduCfg containers cannot be added or removed at post-build time
- Introduced configuration container CanlfUpperLayerConfig to define upper layer modules at Pre-compile time
- Added proper name mangling for header files and API functions of CanTrcv
- Improved parameter description and error checks for configurations with multiple CanTrcv

Module version 6.4.4

2014-04-25

- ASCCANIF-1068 Fixed known issue: Canlf module reports an error if config time support is enabled
- ASCCANIF-1070 Fixed known issue: Build error due to missing file CanIf_PBcfg.c if code generation for CanIf is disabled and only post-build configuration is compiled

Module version 6.4.3

2013-11-15

- Removed warning from unused configuration parameter CanIfHrhCanHandleTypeRef
- Implemented support for CAN FD according to AUTOSAR R4.1 Rev 1

Module version 6.4.2

2013-10-11



Changed MCG to introduce generation of XML code for Binary Code Generation

Module version 6.4.1

2013-06-28

- ► ASCCANIF-954 Fixed known issue: CanIf_SetControllerMode() does not report the DET error code CANIF E PARAM CTRLMODE
- Implemented a configuration signature for consistency checks
- Updated memory sections of variables initialized during CanIf Init() to NO_INIT
- Added a signature check to verify the precompile and link time configuration
- ASCCANIF-979 Fixed known issue: CanIf aborts compilation if AUTOSAR R4.0 Rev 3 compliant Can driver is used
- ASCCANIF-985 Fixed known issue: API services Canlf_ControllerBusOff() and Canlf_ControllerModeIndication() may report a DET error for a valid controller ID
- ASCCANIF-997 Fixed known issue: CanIf post-build-time configuration does not compile if used with PbcfgM
- ASCCANIF-999 Fixed known issue: CanIf calls Can_Write within a critical section causing system failure if interrupts are locked

Module version 6.4.0

2013-02-08

- ASCCANIF-934 Fixed known issue: A compiler error occurs if only a single HOH (sum of all HRHs and HTHs) is configured
- ASCCANIF-906 Fixed known issue: CanlfPublicHandleTypeEnum must be configured to UINT16 if more than 254 HOHs are used
- Updated CanIf to Can driver API according to AUTOSAR R4.0 Rev 3

Module version 6.3.0

2012-10-12

- Implementation of Handle-Id policy according to AUTOSAR R4.0 Rev 3
- The top-level structure of the software-component description in the ARXML files changed from /AUTOSAR/CanIfto /AUTOSAR CanIf
- ASCCANIF-891 Fixed known issue: Condition for availability of configuration parameter CanIfDispatchUserConfirmPnAvailabilityName is incorrect



2012-06-20

- Update of config schema files according to AUTOSAR R4.0 Rev 3
- ASCCANIF-832 Fixed known issue: Canlf does not compile if wakeup validation and transmit confirmation in polling mode is disabled but partial network support is enabled
- Introduce post build configuration data structures
- Made config parameters CanIfHthCanHandleTypeRef and CanIfHrhCanHandleTypeRef optional
- ASCCANIF-856 Fixed known issue: Handleld wizard does not work for configuration parameter CanIfTx-PduId

Module version 6.1.1

2012-04-20

ASCCANIF-814 Fixed known issue: Eclipse framework crashes during execution of the handle ID generator

Module version 6.1.0

2012-03-16

- Update of Dem reporting to the AUTOSAR 4.0 CanIf specification
- Remove dependency from Can_CheckWakeup() and CanTrcv_CheckWakeup() if the functions are not used
- ▶ Update naming scheme for #defines for symbolic name values to AUTOSAR R4.0 Rev 3 naming scheme
- Add support of partial networking filters for Tx PDUs according to AUTOSAR R4.0 Rev 3
- Add API and call back functions related to partial networking according to AUTOSAR R4.0 Rev 3

Module version 6.0.0

2011-09-02

Initial AUTOSAR 4.0 version.

3.3.2.2. New features

- Support of PB variant for configparameter CanIfTrcvDrvCfg in CanIf
- Support of interception of Can messages through configured Tx and Rx Bus-Adapter callout functions.



3.3.2.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

[HisCanlf0001] Transmit buffering (extension to AUTOSAR specification)

Description:

If no transmit buffers are configured, the corresponding code and data are removed via the C preprocessor.

► [HisCanlf0002, HisCanlf0004] Single controller support (extension to AUTOSAR specification)

Description:

The configuration and the code were optimized for the use case of only one CAN controller. Unnecessary configuration data is removed and macros are used, to allow the compiler to better optimize loops.

Please note however, that the controller configuration is not pre-compile-time and therefore the controller configuration structure is also used in this case.

[HisCanlf0003, HisCanlf0005] Single driver support (extension to AUTOSAR specification)

Description:

This implementation only supports one CAN driver. It contains no code in form of loops, branches, etc. to support several CAN drivers.

Please note however, that the driver configuration is not pre-compile-time and therefore there is a driver configuration structure in the C code.

CAN ID parameter support for user specific upper layer callbacks

Description:

This implementation supports to provide the CAN ID as parameter to the receive indication callback function of user specific upper layers.

The vendor specific parameter CanlfuserUpperLayerConfig/CanlfupperLayerUseCanld was added to configure this feature.

DLC check callout function support

Description:

This implementation supports the configuration of up to two DLC check callout functions for each upper layer. The first function is called, if a DLC check fails while the other is called in the case, that the DLC check succeeds.

The vendor specific parameters CanIfUserDlcErrorNotification and CanIfUserDlcPassedNotification were added to the container CanIfRxPduConfig to configure the new callout functions.



CAN ID translation callout support

Description:

This implementation supports the configuration of CAN ID translation callout functions. During run-time these functions can be used to change the CAN ID used on the CAN bus from the CAN ID that was originally configured (in parameter CanIfTxPduCanId and CanIfRxPduCanId).

The vendor specific parameters <code>CanIfTranslateTxCanIdFunc</code> and <code>CanIfTranslateRxCanIdFunc</code> were added to the container <code>CanIfDispatchConfig</code> to configure the new callout functions.

API and call back functions according to AUTOSAR 4.0 rev 3

Description:

The API functions <code>CanIf_ClearTrcvWufFlag</code>, <code>CanIf_CheckTrcvWakeFlag</code> and the call back functions <code>CanIf_ConfirmPnAvailability</code>, <code>CanIf_ClearTrcvWufFlagIndication</code>, <code>CanIf_CheckTrcvWakeFlagIndication</code> according to AUTOSAR 4.0 rev 3 were added.

CanTrcv name mangling

Description:

This implementation supports to disable name mangling for header files and API functions of CanTrcv if a single CanTrcv driver is used.

The vendor specific parameter CanIfPublicCfg/CanIfSingleCanTrcvAPIInfixEnable was added to configure this feature.

Partial networking TX filter support (extension to AUTOSAR 4.2.2 specification)

Description:

According to AUTOSAR 4.2.2 a configured partial networking TX filter is enabled in the following cases: - at initialization - when Canlf_SetPduMode() is called with CANIF_TX_OFFLINE - when Canlf_SetControllerMode() is called with CANIF_CS_SLEEP The partial networking TX filter shall be deactivated after successful transmission of Wake-Up Frame. 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.

Please note however, that the transmit requests for other 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 CanIfTxPduP-nFilterPdu.

TX Offline Active mode support

Description:



The config parameter <code>CanIfTxOfflineActiveSupport</code> was introduced to determines whether <code>TxOfflineActive</code> feature is enabled or not. During <code>CANIF_TX_OFFLINE_ACTIVE</code> mode the upper layer has to handle the execution of the transmit confirmations immediately at the end of the transmit request.

Support for decoupled processing of reception and transmission confirmation events

Description:

This implementation supports the configuration of decoupled processing of reception and transmission confirmation events on the MainFunction. This allows configuration of different PDUs to multiple Canlf_MainFunctionRx/Tx (with different period and priority) in order to limit the CPU load. During run-time these functions (Canlf_MainFunctionRx/Tx) can be used to process the reception/ transmission confirmation events received in interrupt context (Canlf_RxIndication/Canlf_TxConfirmation) using parameters CanlfRxProcessing and CanlfTxProcessing. The PDUs that are not assigned to a Canlf_MainFunctionRx/Tx() will be handled in interrupt context.

The vendor specific parameter <code>CanIfDecoupledProcessingSupport</code> was added to enable this feature. The vendor specific containers <code>CanIfRxProcessing</code> and <code>CanIfTxProcessing</code> were added to the container <code>CanIfPublicCfg</code> to configure the new <code>CanIf_MainFunctionRx</code> and <code>CanIf_MainFunctionTx</code> functions. Each <code>CanIfRxProcessing</code> container contains the following parameters <code>CanIfRxP-duQueueSize</code> and <code>CanIfPublicMaxPayloadQueueSize</code> which define the number of PDUs that can be added to the queue and the size of the data queue. Each <code>CanIfTxProcessing</code> container contains the parameter <code>CanIfTxPduQueueSize</code> which defines the number of PDUs that can be added to the queue. The vendor specific parameters <code>CanIfRxPduProcessingRef</code> and <code>CanIfTxPduProcessingRef</code> (added to the containers <code>CanIfRxProcessing</code> and <code>CanIfTxProcessing</code>)reference the PDUs that shall be processed on the MainFunction. When the queue is full, the incomming events will be ignored.

MetaData support

Description:

Dynamic Tx and Rx PDUs are supported, where either parts or the whole Canld resides in the MetaData memory of the PDU which is managed by EcuC. A PDU is considered to have Metadata if a MetaDataItem of type CAN ID 32 is configured in EcuC. (see EcuC_Design.pdf)

During transmission of a PDU with Metadata: CanIf will call <code>EcuC_GetMetaDataCanId()</code> (see <code>EcuC_Design.pdf</code>) in order to retrieve the Metadata information. <code>CanIfTxPduCanIdMask</code> defines which bits of the CanId reside in <code>CanIfTxPduCanId</code> and which are provided via Metadata. The resulting CanId is calculated in the following way: <code>(CanIfTxPduCanId & CanIfTxPduCanIdMask)</code> | (Metadata & ~CanIfTxPduCanIdMask). For a PDU with Metadata, <code>CanIfTxPduCanId</code> can be omitted. This means that the whole CanId is expected to be provided via the Metadata information.

During reception of a PDU with Metadata: CanIf will perform a filtering which shall be done by comparing the incoming CanId with the stored <code>CanIfRxPduCanId</code> after applying the <code>CanIfRxPduCanIdMask</code> to both IDs. This filtering is applied on the stored <code>CanIfRxPduCanId</code> using linear search to get sure that



the matching ID can be found if exist. If the filtering is successful, CanIf shall place the CanId in the MetaDataItem of type CAN ID 32 by calling EcuC SetMetaDataCanId() (see EcuC_Design.pdf).

Multiple CAN driver support with one driver

Description:

It is possible to enable <code>CanIfPublicMultipleDrvSupport</code> with only one CAN driver configured. In this case, all the functions in relation to the driver are build using the <code>vendorId</code> and <code>vendorApiInfix</code> from that CAN driver, just like it would with multiple drivers configured.

Support for different AR revisions of Can MCAL modules

Description:

The config parameter <code>CanIfCanDriverCompatibility</code> was added to support compatibility with different AR revisions of Can MCAL modules.

Support for Autosar Handleld concept for CDDs

Description:

The config parameter <code>CanIfUseCddHandleIds</code> was added to support Autosar concept of Cdd handle id usage. If <code>CanIfUseCddHandleIds</code> is enabled, for Pdus that have a Cdd as an upper layer, CanIf will use handle ids from the Cdd that references that Pdu (CDD/CddComStackContribution/CddComIfUpper-LayerContribution/CddComIfUpper-LayerContribution/CddComIfUpper-LayerRx(or Tx)Pdu/CddComIfHandleId). If <code>CanIfUseCddHandleIds</code> is disabled, handle ids will be manually set using <code>CanIfTxPduSourcePduID</code> for Tx Pdu or <code>CanIfRxPduTargetPduID</code> for Rx Pdus.

Support for Custom Hook on Reception

Description:

The container CanIfHookOnRxSupport was added to support Custom Hook on Reception. If CanIfHookOnReceptionSupport is enabled, a custom function call configured by CanIfHookOnReceptionFunctionName is enabled, which provides the Can ID, the PDU information and Controller ID of a successful reception and all configuration parameters from container CanIfHookOnRxSupport are configurable. If CanIfHookOnReceptionSupport is disabled, reporting a successful reception to a CDD module is disabled.

Support for Bus Mirroring

Description:

The container <code>CanIfMirroringSupport</code> was added to support Autosar Bus Mirroring concept. If <code>CanIfBusMirroringSupport</code> is enabled, frame mirroring support through the Mirror module is enabled and all configuration parameters from container <code>CanIfMirroringSupport</code> are configurable. If <code>CanIfBus-MirroringSupport</code> is disabled, frame mirroring support through the Mirror module is disabled.

Support for Security Event Reporting



Description:

The config parameter CanIfEnableSecurityEventReporting was added to support the Security Event Reporting concept. If CanIfEnableSecurityEventReporting is enabled, reporting of security events to IdsM is possible by configuring CanIfSecurityEventRefs. If CanIfEnableSecurityEventReporting is disabled, reporting of security events to IdsM is disabled.

Software Filtering optimization

Description:

The Software Filtering can be disabled and consequently the related code is disabled in case all HRHs have parameter "CanlfHrhSoftwareFilter" set to OFF and no Rx Pdu has parameter "CanlfRxPduCanldMask" enabled, i.e. the case where there is no need for Software Filtering.

The vendor specific parameter <code>CanIfSoftwareFilteringSupport</code> was added to disable Software filtering when it is not needed.

Truncation options for a transmitted PDU

Description:

Truncation for TX PDUs is available as described in the AUTOSAR specification of CAN Interface, version R20-11.

In addition, an over-sized TX Pdu can be truncated either to the size of a CAN frame (8 bytes for CAN 2.-0, 64 bytes for CAN FD) or to the size of the configured length in EcuC. The option can be toggled based on the vendor specific parameter CanIfTxPduTruncateToFrame.

Queue measurement support for decoupled processing

Description:

The decoupled processing of Rx and Tx Pdus can be measured by configuring the vendor specific parameters <code>CanIfRxDecoupledMeasurementSupport</code> and <code>CanIfTxDecoupledMeasurementSupport</code>. Canlf will forward to CDD the size of the enqueued Pdus in context of the MainFunction through the vendor specific parameters <code>CanIfNumberOfEnqueuedRxPdusApiName</code> and <code>CanIfNumberOfEnqueuedtxPdusApiName</code>.

In addition, another configurable call can be forwarded to the CDD module through the vendor specific parameters <code>CanIfNumberOfRxPdusExceedingQueueApiName</code> and <code>CanIfNumberOfTxPdusExceedingQueueApiName</code> in case no Pdu can be enqueued anymore.

Shared Bus Mirroring buffer for all TX PDUs

Description:



The Bus Mirroring buffer now share the space allocated space among all TX PDUs, the size of the buffer based on the input parameter <code>canIfTxMirrorBufSize</code> can be less than the total size of all TX PDUs. If no free space is available for the requested PDU DET error 'CANIF_E_PDU_INSTANCE_LOST' will be reported.

Support of PB variant for configparameter CanIfTrcvDrvCfg in CanIf

Description:

CanIf considers transceivers which are referenced by the Post-Build reference CanSMTransceiverId in CanSM as active. CanIf CheckWakeup() only checks active CanTrcvs as possible wakeup sources.

Support for Bus Adapter APIs in CanIf

Description:

The configuration parameters <code>CanIfBusATxIndication</code> and <code>CanIfBusARxIndication</code> were added. By enabling those parameters, the user is able to configure Bus Adapter APIs in CanIf. The data flow of <code>CanIf_Transmit()</code> and <code>CanIf_RxIndication()</code> will be conditioned by the return of configured callouts.

3.3.2.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

No inter-module consistency checks

Description:

The Canlf module does not perform the inter-module version checks as specified in the Canlf SWS.

Rationale:

The module consistency check is not within the responsibility of the basic software but part of the configuration management and delivery process.

Requirements:

CANIF021

Hrh Range Container (CanIfHrhRangeCfg) is not used

Description:

The software receive range filter as configured by configuration parameter CanIfHrhRangeCfg is not supported.

Rationale:



Software filtering is done by mapping received CanIDs to configured Rx LPdus. Putting an extra software range filter in front does not add any functional benefit.

Requirements:

CANIF645, CANIF646, CANIF628_Conf, CANIF629_Conf, CANIF644_Conf, CANIF630_Conf

No Debug and Trace support

Description:

CanIf is not instrumented for the usage with Debug and Trace.

Requirements:

CANIF565, CANIF566, CANIF567, CANIF568

CanIf Init() has no default configuration if NULL_PTR is passed

Description:

If a NULL PTR is passed to function CanIf Init() differs from the SWS:

- Module PbCfgM used: Post-build-time configuration pointer is requested from PbCfgM module.
- Module PbCfgM not used: Module initialization is aborted and CANIF_E_PARAM_POINTER is reported to Det_ReportErrorStatus() if CanIfDevErrorDetect is true.

Requirements:

CANIF301

CanIf_ChangeBaudrate and CanIf_CheckBaudrate API functions are not supported (reference to product description: ASCPD-98)

Description:

CanIf_ChangeBaudrate and CanIf_CheckBaudrate API functions are not implemented. Instead this feature is implemented according to AUTOSAR R4.1 Rev 1. where a new function CanIf_SetBaudrate has been introduced while CanIf_ChangeBaudrate and CanIf_CheckBaudrate are set to deprecated.

Requirements:

CANIF775, CANIF786, CANIF778, CANIF779, CANIF780, CANIF776, CANIF787, CANIF782, CANIF783, CANIF784, CANIF785_Conf, CANIF294

Only post-build configuration is supported

Description:



The Canlf module only supports configuration variant VARIANT-POST-BUILD. VARIANT-PRE-COMPILE and VARIANT-LINK-TIME are not supported.

Requirements:

CANIF460, CANIF461, CANIF377

Only binary software filter algorithm is supported

Description:

The CanIf module only supports algorithm BINARY of configuration parameter CanIfPrivateSoftwareFilter-Type which configures the software filtering algorithm.

Requirements:

CANIF619_Conf

No TTCan support

Description:

The Canlf implementation does not support TTCan.

Requirements:

CANIF675 Conf

► Parameter CanIfTxPduDlc is not used

Description:

The parameter CanIfInitCfg/CanIfTxPduCfg/CanIfTxPduDlc is not used. Instead, CanIf_-Transmit() uses the DLC value given by the caller.

Requirements:

CANIF594_Conf

Tx buffer handling according to AUTOSAR R4.0 Rev 2 (reference to product description: ASCPD-97)

Description:

If transmit buffering is enabled via parameter <code>CanIfPublicCfg/CanIfPublicTxBuffering</code>, the CanIf provides one buffer for each <code>TxPDU</code> independent on the type of the associated HTH. I.e. the CanIf provides buffers for <code>TxPDUs</code> assigned for BasicCAN as well as FullCAN transmission. Configuration parameter <code>CanIfBufferSize</code> is not used.

If a dynamic Tx PDU shall be buffered and the buffer for that PDU is already in use, the old message will only be overwritten, if the CAN ID of the new PDU is still the same as the one of the buffered message. If



the CAN ID was changed in the meantime, the new message will be discarded and the old one remains in the buffer.

Rationale:

Resorting of pending Tx messages in case of an overwritten buffer is not implemented. Therefore overwriting buffers with messages that have a different CAN ID is rejected to prevent priority inversion in the CanIf Tx buffers. Also compare the requirement CANIF282 from previous AUTOSAR releases (e.g. R3.1).

Requirements:

CANIF837, CANIF833 Conf, CANIF834 Conf

CanIf upper layer XCP must be configured as CDD module

Description:

The standard upper layer XCP is not contained in the enumeration range of the configuration parameters CanIfRxPduUserRxIndicationUL and CanIfTxPduUserTxConfirmationUL.

If this upper layer shall be used, configure it as complex device drivers (CDD).

Requirements:

CANIF556, CANIF555

Symbolic names for CanIfCtrlIds and CanIfTrcvIds do not follow the AUTOSAR naming scheme

Description:

Some of the implemented symbolic name macros do not follow the AUTOSAR R4.0 Rev 3 naming scheme. AUTOSAR only specifies the inclusion of the name of direct parents in the symbolic macros but it is getting violated for CanlfCtrllds and CanlfTrcvlds. CanlfCtrllds: "CanlfConf_[CanlfCtrlDrvCfg]_[Controllername]" CanlfTrcvlds: "CanlfConf_[CanlfTrcvDrvCfg]_[CanlfTrcvCfg]"

Rationale:

CanlfCtrllds short names are only distinct within the context of the superior CanlfCtrlDrv. CanlfTrcvlds short names are only distinct within the context of the superior CanlfTrcvDrv. The generation of SymbolicName macros as specified within the ECU configuration specification could lead to multiple macro redefinitions.

Some configuration parameters have a lower config variant than specified

Description:

The following configuration parameters are specified to implement config variant link-time but actually implement config variant pre-compile:

CanIfDispatchUserCtrlBusOffName



- CanIfDispatchUserCtrlModeIndicationName
- CanIfDispatchUserCheckTrcvWakeFlagIndicationName
- CanlfDispatchUserCheckTrcvWakeFlagIndicationUL
- CanIfDispatchUserClearTrcvWufFlagIndicationName
- CanIfDispatchUserClearTrcvWufFlagIndicationUL
- CanIfDispatchUserConfirmPnAvailabilityName
- CanIfDispatchUserConfirmPnAvailabilityUL
- CanIfDispatchUserTrcvModeIndicationName
- CanIfDispatchUserValidateWakeupEventName
- CanIfDispatchUserCtrlBusOffUL
- CanIfDispatchUserCtrlModeIndicationUL
- CanIfDispatchUserValidateWakeupEventUL

The following configuration parameters are specified to implement config variant post-build but actually implement config variant link-time:

- CanlfRxPduUserRxIndicationUL
- CanIfTxPduUserTxConfirmationUL
- When CanlfValidateWakeupOnStartedCtrlOnly is disabled, wakeup validation is processed in CANIF_-CS_SLEEP, CANIF_CS_STOPPED, and CANIF_CS_STARTED.

Description:

According to AUTOSAR R4.0 Rev 3 and later revisions of the specification successful wakeup validation shall be stored only if the Can controller is in state CANIF_CS_STARTED. Instead the current implementation validates wakeup successfully if the following conditions apply when the configuration parameter CanIfValidateWakeupOnStartedCtrlOnly is disabled:

- a) The Can controller is in state CANIF_CS_SLEEP.
- b) The Can controller is in state CANIF_CS_STARTED or CANIF_CS_STOPPED and a wakeup has been previously detected.

Requirements:

CANIF286

Transmit confirmations always forwarded to upper layer module

Description:

Transmit confirmations are always forwarded to the upper layer regardless of the PDU mode.



The Canlf SWS prohibits calling the transmit confirmation callback service of the upper layer module if the PDU mode is equal to CANIF_SET_OFFLINE or CANIF_SET_TX_OFFLINE.

Rationale:

This mechanism ensures that pending confirmations are not blocked. A confirmation may be pending, if a transmission of LPDU occured before PDU mode was set to CANIF_SET_OFFLINE or CANIF_SET_TX_OFFLINE. Confirmations for transmissions triggered in PDU mode CANIF_SET_OFFLINE or CANIF_SET_TX_OFFLINE cannot occur, because transmission is prohibited in this case. Unexpected confirmations which may be triggered because of an erroneous CAN driver (hardware) are not taken into account.

Requirements:

CANIF073, CANIF489

API service CanIf ReadRxPduData always accepted

Description:

API service $Canlf_ReadRxPduData$ accepts a request even if the corresponding CCMSM is not equal to CANIF_CS_STARTED or the corresponding PDU channel mode is not equal to CANIF_SET_ONLINE or CANIF_SET_TX_ONLINE.

Rationale:

The AUTOSAR configuration schema allows multiple HRHs and therefore multiple CanIf controller assigned to a single Rx-LPdu. This would force to merge the status of multiple CCMSM and PDU channel modes and is not specified. In addition it would increase the configuration complexity drastically.

Requirements:

CANIF324

Reception of L-PDU is not limited to a single CAN controller

Description:

CanIf allows the configuration of a Rx-PDU with an assignment to multiple HRHs with different underlying CAN controller. The assignment of a Tx-PDUs and its corresponding Tx-Buffer is limited to a single HTH only.

Rationale:

The limitation, as described in the requirement, would prevent the reception of PDUs assigned to HRHs of a different CAN controller.

Requirements:



CANIF046

▶ DET error CANIF E STOPPED not supported

Description:

Canlf does not support the DET error CANIF E STOPPED. In detail this means:

- CanIf_Transmit does not report CANIF_E_STOPPED if invoked in CCMSM CANIF_CS_STOPPED
- ► CanIf_Transmit does not report CANIF_E_STOPPED if invoked in PDU channel mode CANIF_OFFLINE .

Rationale:

In case of a bus-off, CanIf switches the CCMSM to CANIF_E_STOPPED and informs CanSM about the bus-off. But informing the upper layers does not happen in an atomic fashion. This leads to a small time slot, where a transmission by the upper layers is a regular use-case. CanIf handles this scenario by rejecting the transmit request, but without reporting the DET error.

Requirements:

CANIF382, CANIF723

► CanIf calls EcuM_ValidateWakeupEvent() only if wake-up has been successfully validated

Description:

CanIf calls EcuM_ValidateWakeupEvent() within the context of CanIf_CheckValidation() only if wake-up has been successfully validated.

Rationale:

EcuM performs an action triggered by <code>EcuM_ValidateWakeupEvent()</code> no matter of the value of the parameter <code>sources</code>. According to Bugzilla (https://www.autosar.org/bugzilla/show_bug.cgi?id=57883), CanIf must NOT call <code><User_ValidateWakeupEvent>(sources)</code> if wakeup has not been validated.

Requirements:

CANIF681

CanIf does not support the API service CanIf TriggerTransmit().

Description:

CanIf does not support the API service CanIf_TriggerTransmit() introduced by AUTOSAR 4.2.1 along with CAN-FD.

Requirements:



SWS_CANIF_00883

Due to "https://www.autosar.org/bugzilla/show_bug.cgi?id=52225" and "https://www.autosar.org/bugzilla/show_bug.cgi?id=61651" RfCs, CanIf_PduModeType was introduced, according with AUTOSAR 4.2.-2 specification.

Description:

Due to "https://www.autosar.org/bugzilla/show_bug.cgi?id=52225" and "https://www.autosar.org/bugzilla/show_bug.cgi?id=61651" RfCs, Canlf_PduGetModeType and Canlf_PduSetModeType shall no longer be used. Canlf_PduModeType was introduced and shall be used accordingly: -CANIF_SET_TX_OFFLINE and CANIF_SET_TX_OFFLINE are not used anymore -CANIF_SET_TX_ONLINE and CANIF_SET_TX_ONLINE and CANIF_SET_SET_RX_ONLINE are not used anymore -CANIF_ONLINE shall be used instead of CANIF_SET_ONLINE and CANIF_GET_ONLINE -CANIF_TX_OFFLINE_ACTIVE shall be used instead of CANIF_SET_TX_OFFLINE_ACTIVE, CANIF_GET_OFFLINE_ACTIVE -CANIF_TX_OFFLINE shall be used instead of CANIF_SET_TX_ONLINE are not used anymore -CANIF_OFFLINE shall be used instead of CANIF_GET_TX_ONLINE are not used anymore -CANIF_OFFLINE shall be used instead of CANIF_GET_OFFLINE -CANIF_GET_OFFLINE -CANIF_GET_OFFLIN

Requirements:

CANIF490, CANIF491, CANIF492, SWS_CANIF_00073, SWS_CANIF_00483

CanIf does not include the header Mirror_Cbk.h.

Description:

According to the SWS of the Mirror module the file does not exist. All the interfaces are exposed through the Mirror.h header.

Requirements:

SWS_CANIF_00903

► The signature of the CanIf_GetControllerMode API depends on the configuration

Description:

With the introduction of the BusMirroring feature (CONC_634), respecting the signature change of the API according to the AUTOSAR 4.4.0 SWS became mandatory.

Requirements:

CANIF 229

► The signature of the Tx Confirmation callback <User_TxConfirmation> depends on the configuration



Description:

With the introduction of the requirement SWS_CANIF_00739 for returning the result within the Tx Confirmation, respecting the signature change of the callback according to the AUTOSAR R20-11 SWS became mandatory.

Requirements:

CANIF011

The signature of the CanIf_GetTrcvMode API depends on the configuration

Description:

With the introduction of the BusMirroring feature (CONC_634), respecting the signature change of the API according to the AUTOSAR 4.4.0 SWS became mandatory.

Requirements:

CANIF_288 SWS_CANIF_00288

Wakeup event referenced in CanlfCtrlWakeupSourceOutRef shall be validated by Canlf with reception indications from that Controller

Description:

CanlfCtrlWakeupSourceOutRef can be configured even if that particular controller does not support wakeup and can be used for validation (e.g. the transceiver supports wake-up but the controller does not). The validation will be done on a reception on that controller.

Rationale:

Even though starting with Canlf ASR 4.0.3 CanlfCtrlWakeupSourceOutRef was not used anymore, it will be used to allow transceiver wake-up events to be validated through a controller that does not support wake-up.

► The boundary value of 127 for TxErrorCounter and RxErrorCounter should be taken in consideration.

Description:

Requirement SWS_CANIF_00917 for reporting of the security event CANIF_SEV_ERRORS-TATE_PASSIVE don't take in consideration boundary value of 127 for TxErrorCounter and RxErrorCounter. This requirement will be deviated as follows: – TxErrorCounter greater than 127 AND RxErrorCounter smaller than 127(0x0) – TxErrorCounter greater than 127 AND RxErrorCounter smaller or equal to 127 (0x1) – RxErrorCounter greater than 127 AND TxErrorCounter smaller or equal to 127 (0x2)

Requirements:

SWS CANIF 00917



3.3.2.5. Limitations

Description:

	s chapter lists the limitations of the module. Refer to the module references chapter <i>Integration no</i> section <i>Integration requirements</i> for requirements on integrating this module.
	No support of TTCan (reference to product description: ASCPD-3)
	Description:
	TTCan controllers are not supported by this implementation of Canlf. Number of supported CAN controllers
	Description:
	The Canlf only supports configurations with CAN controllers that have a controller ID less than 255.
	Rationale:
	The number 255 is used by the Canlf to classify a controller ID as invalid. Number of supported CAN Transceiver Drivers
	Description:
	Up to 255 CAN Transceiver Drivers are supported.
	Rationale:
	This restriction allows to use smaller types (uint8 instead of uint16) for internal calculations. No support for multiple configurations
	Description:
	Only one configuration is supported. Multiple configurations are not allowed. Supported software filtering mechanisms
	Description:
>	Binary search is the only supported software filtering method. Only one upper layer callback function is supported (reference to product description: ASCPD-2)
	Description:
	Only one RX indication and one TX confirmation callback function is supported for each upper layer. Code optimizations may result in compiler warnings



The CanIf implicitly uses code optimizations for certain configurations. This may, however, lead to compiler warnings such as "if-statement always evaluates to true".

Rationale:

Excluding all potentially redundant control flow statements would clutter code.

Reconfiguration of CAN identifier limited for Flexible Data-Rate

Description:

The reconfiguration of a CAN identifier via the API service <code>CanIf_SetDynamicTxId</code> is restricted to a separate range for CAN 2.0 and CAN Flexible Data-Rate messages.

A Tx-PDU with a CAN 2.0 identifier (STANDARD_CAN or EXTENDED_CAN) can not be reconfigured to a CAN Flexible Data-Rate identifier (STANDARD FD CAN or EXTENDED FD CAN) and vice versa.

Rationale:

The CanIf reserves a transmit buffer of 8 bytes for CAN 2.0 messages. A reconfiguration to a CAN Flexible Data-Rate message offers the possibility to send up to 64 bytes without having an underlying buffer of sufficient size.

ASR versions of CAN drivers with Multiple CAN driver support enabled

Description:

When Multiple CAN driver support is enabled, the configured CAN drivers must have the same AUTOSAR SW release version and must be one which is supported by the CanIf module.

Rationale:

The behavior in relationship to the CAN drivers is treated in an unitary manner.

J1939 PDUs mapping to different cores not supported

Description:

All J1939 PDUs must be mapped on the same core (the same one on which the J1939 stack is located) if the CAN stack is multicore distributed along network boundaries.

Security event reporting and Multiple Driver support not supported concomitant

Description:

CanIfEnableSecurityEventReporting enabled and CanIfPublicMultipleDrvSupport enabled with CanIfCan-DriverCompatibility set to 402 or 403 is not supported.

Security event reporting and Multicore supported concomitant



Description:

CanIfEnableSecurityEventReporting enabled and Multicore enabled is not supported.

3.3.2.6. Open-source software

CanIf does not use open-source software.

3.3.3. CanNm module release notes

AUTOSAR R4.6 Rev 0

AUTOSAR SWS document version: 4.6.0

Module version: 6.20.2.B567464

Supplier: Elektrobit Automotive GmbH

3.3.3.1. Change log

This chapter lists the changes between different versions.

Module version 6.20.2

2022-10-12

ASCCANNM-1306 Updated requirement Id format in module documentation and source code tracing comments. Note: This does not change the Baseline, nor functionality.

Module version 6.20.1

2022-07-04

- Increase CanNm support for 504 PNCs.
- Implemented Support for Synchronized PNC shutdown.
- ASCCANNM-1308 Fixed known issue: CanNm reports Det errors with incorrect error ID when an invalid PDU-ID is used.



2022-03-09

Added support for distribution of CAN stack along network boundaries

Module version 6.19.8

2021-10-27

Improved support for calling CanNm APIs that rely on the current state from the context of the state change notification

Module version 6.19.7

2021-06-25

ASCCANNM-1236 Fixed known issue: CanNm might unexpectedly not transmit NM messages after (re)entering Normal Operation State or Repeat Message State.

Module version 6.19.6

2021-03-05

Added support for postbuild selectable config of CanNmMsgCycleOffset

Module version 6.19.5

2020-10-23

Improved Active wakeup Bit functionality

Module version 6.19.4

2020-06-19

ASCCANNM-1194 Fixed known issue: First NM message sent on the bus carries outdated state change information and additional messages are sent on the same main function.

Module version 6.19.3

2020-02-21



Internal module improvement. This module version update does not affect module functionality.

Module version 6.19.2

2019-10-11

- ► ASCCANNM-1142 Fixed known issue: Compilation error for CanNm module if CanNmStateChangeIndEnabled is set to true
- Changed maximum value for CanNmPnInfoOffset to 31 and minimum value for CanNmPnInfoLength to 1
- ASCCANNM-1160 Fixed known issue: Linker errors are reported due to incorrect memory mapping
- ► ASCCANNM-1159 Fixed known issue: Active wake-up bit in CBV is incorrectly set when Network Mode is re-entered.

Module version 6.19.1

2019-06-14

Support transition from PrepareBusSleepMode to NetworkMode when CanNm_PassiveStartUp is triggered

Module version 6.19.0

2019-02-15

- Changed usage of message cycle offset
- Improved robustness check for references, optional parameters property and enable parameters property
- ASCCANNM-1107 Fixed known issue: First NM message sent on the bus carries outdated state change information
- ASCCANNM-1116 Fixed known issue: State change notification can be sent repeatedly from RepeatMessage state
- ► Changed structure of generated templates for post-build selectable support

Module version 6.18.0

2018-10-26

- Implemented Multi-core support
- ASCCANNM-1096 Fixed known issue: CanNm generates an invalid basic software module description if no configuration set is provided



2018-06-22

Internal module improvement. This module version update does not affect module functionality.

Module version 6.17.2

2018-02-16

- Implemented Post-build selectable support
- Removed AUTOSAR 3.x compliant symbolic name value macros and updated the logic to only provide AUTOSAR 4.0.2 compliant macros

Module version 6.17.1

2017-09-22

- Implemented support for car wake up
- Changed number of calls for Nm_StateChangeNotification during Prepare Bus Sleep Mode to Repeat Message State. Reverted ASCCANNM-923 Wrong state change information sent on CanBus on transition from Prepare Bus Sleep Mode to Repeat Message State
- ASCCANNM-943 Fixed known issue: Compilation error occurs if all CanNmPnFilterMaskByteValues are set to zero
- Added CanNmNodeDetectionEnabled, CanNmNodeIdEnabled and CanNmRepeatMsgIndEnabled as per channel configurable.
- ASCCANNM-944 Fixed known issue: Out of bounds access in case at post-build more PNCs are configured than at precompile time
- Implemented Support for PDU Length greater than 8 Bytes
- ASCCANNM-959 Fixed known issue: Source code does not compile if CanNmPnEiraCalcEnabled is set to false and for at least one channel CanNmPnEraCalcEnabled is set to true
- ASCCANNM-972 Fixed known issue: Code generation error for user data with length zero
- ASCCANNM-973 Fixed known issue: API CanNm_CheckRemoteSleepIndication indicates wrong state if the API interrupts the execution of the main function
- ASCCANNM-961-973 Fixed known issue: Existence of PDU referenced by CanNmPnEraRxNSduRef in PduR is not checked
- ASCCANNM-960 Fixed known issue: CanNmPnEiraRxNSduRef shall be available based on parameter CanNmPnEiraCalcEnabled
- ASCCANNM-963 Fixed known issue: Tx timeout exception is generated for a channel which works correctly



2017-03-31

- ► ASCCANNM-900 Fixed known issue: CanNm causes the ECU to become asynchronous with other ECUs on the network
- Added/corrected missing memory sections and compiler abstraction
- ASCCANNM-885 Fixed known issue: Incorrect consistency check of CanNmComUserDataSupport against CanNmUserDataEnabled
- ASCCANNM-881 Fixed known issue: The user data transmitted in the NM PDU could be inconsistent
- Removed CanNmRepeatMessageTime CanNmMsgCycleTime multiplicity constrain
- Changed UserTxConfPduId member in the CanNm ChannelDataType structure
- ASCCANNM-915 Fixed known issue: Wrong depedency CanNmStateChangeIndEnabled CanNmPassiveModeEnabled. Improved CanNmStateChangeIndEnabled parameter description.
- ASCCANNM-923 Fixed known issue: Wrong state change information sent on CanBus on transition from Prepare Bus Sleep Mode to Repeat Message State

Module version 6.16.0

2016-10-31

- Added aggregation of internal and external requested partial networks also if the NM-PDU filter algorithm is disabled
- Implement CanNm_Transmit(...) for sponaneous transmission of NM frames
- ► ASCCANNM-870 Fixed known issue: Tx timeout timer called incorrectly

Module version 6.15.0

2016-05-23

ASCCANNM-871 Fixed known issue: Repeat Message time is not editable if Passive mode is enabled

Module version 6.14.0

2016-02-10

- ASCCANNM-842 Fixed known issue: Handle ID wizard error computing CanNmRxPduIds when multiple CanNmRxPdu per channel are configured
- ► Added support for Debug & Trace with custom header file configurable via parameter BaseDbgHeader-File



2015-11-06

- Fixed In case RMS timer is zero parameter NmRetryFirstMessageRequest should not be active
- Fixed incorrect handling of RSI timer in case of disabled communication
- Implemented NmRetryFirstMessageRequest functionality to Normal operation state if Repeat Message Time is zero
- Fixed the NM-Timeout and ReducedTime timer restart if Communication is disabled

Module version 6.12.0

2015-07-28

- ► ASCCANNM-807 Fixed known issue: Generation error when CanNmNodeIdEnabled = TRUE and CanNmPassiveModeEnabled = TRUE
- ASCCANNM-818 Fixed known issue: Changed implementation class of CanNmNodeld to PostBuild
- ► ASCCANNM-780 Fixed known issue: RMS time can be 1 cycle shorter if Immediate transmission is set to true
- ASCCANNM-812 Fixed known issue: Unintended trigger of immediate messages when CanNmImmediateNmTransmissions > 0 but CanNmImmediateNmCycleTime is disabled.
- ASCCANNM-798 Fixed known issue: In case of passive mode CanNmUserDataTxPdu should not be forced to exist

Module version 6.11.0

2015-06-24

- ASCCANNM-771 Fixed known issue: The Nm Message Tx Timeout Timer is not started when entering Network Mode from Prepare Bus Sleep Mode
- ASCCANNM-770 Fixed known issue: The Nm_RemoteSleepIndication() can be triggered by a transition from Ready Sleep to Normal Operation
- ASCCANNM-751 Fixed known issue: TX Pdu is still transmitted after API CanNm_DisableCommunication is called
- ASCCANNM-765 Fixed known issue: CanNm_CheckRemoteSleepIndication has an incorrect return value

Module version 6.10.0

2015-02-20



- ASCCANNM-776 Fixed known issue: Statemachine remains in RepeatMessageState if CanNmRepeatMessageTime is 0
- CanNm_Checks.m misleading error message

2015-01-07

- Fixed MISRA warning
- Update multiplicity of CanNmRxPdu elements according to resultion in bugzilla 54555.
- Add the CanNmNodeldEnabled parameter.

Module version 6.8.0

2014-10-02

- Removed dependency that if CanNmRemoteSleepIndEnabled is false, then CanNmRemoteSleepIndTime needs to be 0
- ASCCANNM-686 Fixed known issue: Incomplete initialization of EIRA timer array
- ASCCANNM-674 Fixed known issue: NM messages are lost in case of external wake-ups
- Loosen the dependency between parameters CanNmRemoteSleepIndTime and CanNmMsgCycleTime
- Implemented support for Side Allocation
- Refactor CanNm.h to CanNm_Api.h
- Add a test to prove that the module compiles without any post build information
- ASCCANNM-744 Fixed known issue: CanNmRemoteSleepIndTime cannot be 0 even if CanNmRemoteSleepIndEnabled is false
- Implement support for the aggregation of external requested partial networks (ERA)

Module version 6.7.0

2014-04-25

- ▶ ASCCANNM-648 Fixed known issue: Wrong memory section for an array of type NetworkHandleType
- ▶ ASCCANNM-663 Fixed known issue: PreCompile parameters referencing Postbuild parameters in invalid conditions in CanNm's XDM schema
- ASCCANNM-670 Fixed known issue: ECU may be prevented from entering SLEEP mode due to incorrect handling of EIRA



- ► ASCCANNM-675 Fixed known issue: Compile error in CanNm_HandleTimerTick function if Debug and Trace module is enabled
- ASCCANNM-668 Fixed known issue: In case of active wake-ups the last immediate and first cyclic message shall not be transmitted in the same cycle if CanNmMsgCycleOffset is configured to 0

2013-12-11

- ► ASCCANNM-624 Fixed known issue: TX timeout exception is not reported if CanIf_Transmit() returns

 E NOT OK
- ASCCANNM-623 Fixed known issue: User data is initialized incorrectly to 0x00U instead of 0xFFU if partial networking is enabled
- ► ASCCANNM-608 Fixed known issue: An incorrect DET error is reported when an invalid PDU ID is passed to CanNm TxConfirmation() or CanNm RxIndication()
- ► Implemented support of VARIANT-POST-BUILD for CanNm

Module version 6.5.0

2013-10-18

- ASCCANNM-587 Fixed known issue: NM Messages are stopped after the transmission of immediate NM messages
- ► ASCCANNM-586 Fixed known issue: Unexpected behavior when CanNmPduCbvPosition is configured to CANNM_PDU_OFF
- Implemented support of spontaneous transmission of NM PDUs via calls of API function CanNm_NetworkRequest()
- Changed functionality to release a network even if transmission of NM messages is disabled
- Implemented support for notification of transmission timeouts to CanSM
- ASCCANNM-609 Fixed known issue: CanNm erroneously reports TX timeout exception if feature *Bus Load Reduction* is enabled
- Changed the default value of parameter CanNmRemoteSleepIndEnabled to false
- Added support for function tracing via AUTOSAR Debugging

Module version 6.4.0

2013-06-25

Improved the robustness of the finite state machine design by revising the event handling; removed configuration parameter CanNmEventQueueSize



- ASCCANNM-548 Fixed known issue: A compiler errors when CanNmNodeDetectionEnabled is set to false and 'CanNmPduNidPosition is not set to CANNM PDU OFF
- ► ASCCANNM-439 Fixed known issue: CanNm does not switch to repeat message state if communication is disabled

2013-02-15

- ► ASCCANNM-504 Fixed known issue: Error occurs during code generation when CanNmTxPd is disabled and CanNmPassiveMode is set to false
- Changed the reference path of ComMChannel in parameter CanNmComMNetworkHandleRef to /AU-TOSAR/EcucDefs/ComM/ComMConfigSet/ComMChannel
- Memory allocation keywords were implemented in compliance to ASR 4.0.3
- ► ASCCANNM-474 Fixed known issue: The API functions CanNm_GetNodeIdentifier() /CanNm_Get-LocalNodeIdentifier() are also available when parameter CanNmPduNidPosition is set to off
- ASCCANNM-507 Fixed known issue: Compiler errors when symbolic names according to AR4.0.3 are used
- ► ASCCANNM-512 Fixed known issue: PduR_CanNmTxConfirmation() and PduR_CanNmTrigger-Transmit() are called with the wrong handle ID

Module version 6.2.0

2012-10-12

- ► ASCCANNM-463 Fixed known issue: Immediate Nm messages are not sent when CanNmComControlEnabled is set to false
- ASCCANNM-464 Fixed known issue: Incorrect number of immediate Nm messages
- ► ASCCANNM-461 Fixed known issue: Extra NM message is sent while leaving Repeat Message State when CanNmMsgCycleOffset is zero
- ▶ ASCCANNM-465 Fixed known issue: Compiler warning statement not reached
- ► ASCCANNM-467 Fixed known issue: CanNm schema does not prevent an invalid configuration of Can-NmRepeatMessageTime
- Migrated to ASR 4.0 ComStack Handleld Policy
- ► Support for ActiveWakeUp bit in CBV added
- The top-level structure of the software-component description in the ARXML files changed from /AU-TOSAR/CanNm to /AUTOSAR_CanNm



ASCCANNM-486 Fixed known issue: Error during the PduR code generation when Com User Data support is enabled

Module version 6.1.1

2012-06-27

- Update to AUTOSAR 4.0.3 version
- ASCCANNM-413 Fixed known issue: No configuration constant for CanNm Init is available
- ASCCANNM-422 Fixed known issue: CanNm may ignore valid PN messages
- ► ASCCANNM-397 Fixed known issue: Transition from Ready Sleep State to Prepare Bus-Sleep Mode takes longer than CanNmTimeoutTime
- ASCCANNM-425 Fixed known issue: EIRA contains PN requests which are not relevant for the ECU
- Corrected the invalid MemMap usage in CanNm HsmCanNmFnct.c

Module version 6.1.0

2012-03-15

- ▶ ASCCANNM-364 Fixed known issue: Node never goes to Sleep state if CanNm_DisableCommunication is called in Repeat message state
- ASCCANNM-339 Fixed known issue: Event queue overflow
- ► ASCCANNM-385 Fixed known issue: Production error CANNM_E_NETWORK_TIMEOUT is erroneously reported

Module version 6.0.2

2011-12-08

COM User Data Support added

Module version 6.0.1

2011-09-28

EBACANNM-219 Fixed known issue: Bus Load Reduction Mechanism might increase the bus load

Module version 6.0.0

2011-09-02

Initial AUTOSAR 4.0 version



3.3.3.2. New features

No new features have been added since the last release.

3.3.3.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

COM Rx user data

Description:

COM Support for Rx user data is added.

- New container CanNmUserDataRxPdu is added to configure the Rx Pdu of received user data.
- User can enable or disable this container.

When this feature is enabled, then user must configure the respective Pdu in EcuC and provide correct routing path in PduR. When this feature is disabled, the user can still receive data using <code>CanNm_GetUser-Data()</code> API.

Rationale:

User has freedom of receiving the user data over COM.

Channel with no user data with user data support enabled

Description:

As per AUTOSAR requirement CANNM086, when CanNmUserDataEnabled is enabled, the CanNmUserDataLength should not be zero.

The module deviates from this requirement. The module allows a user to configure a mixture of channels where some channels support user data and some channels doesn't support user data.

If CanNm_GetUserData or CanNm_SetUserData API is called for a channel with user data length as 0, DET error CANNM_E_INVALID_FUNCTION_ARG will be registered.

Rationale:

More flexibility and freedom of configuration for user is achieved.

Support for Side Allocation

Description:

The Side Allocation feature allow flashing of two different ECUs with the same software. The behaviour of each ECU will differ at runtime based on a flag(eg: stored in EEPROM or the level of a pin).



The following parameter differ between the two variants: CanNmNodeId CanNm supports configurating a callout function to be called everytime the CanNm module needs to retrieve a Nodeld for an ECU.

Extended the number of PNCs from 56 to 504

Description:

Starting from AUTOSAR R20-11 requirements ECUC_CanNm_00060 and ECUC_CanNm_00061, Can-NmPnInfoLength range has changed from 1..7 to 1..63 and CanNmPnInfoOffset range has changed from 1..31 to 1..63.

Rationale:

More flexibility and freedom of configuration for user is achieved.

3.3.3.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

Configuration parameters inherited from Autosar 4.0.3

Description:

Following configuration parameters are still present in the CanNm configuration even if they have been removed from the specification: CanNmNumberOfChannels, CanNmUserDataLength.

Rationale:

Implementation is inherited from Autosar 4.0.3 implementation.

Requirements:

CANNM014 Conf, CANNM027 Conf

Changes in symbolic name references

Description:

If the attribute SHORT-NAME is not specified for the container CanNmRxPdu the symbolic name macros for CanNmRxPduId are generated not according to the requirement ecuc_sws_2108 but according to the naming pattern CanNmConf_CanNmChannelConfig_<ChannelName>_CanNmRxPdu. where <ChannelName> is the name of the channel containing CanNmRxPdu.

The above behavior is also applicable for the generation of symbolic name for the parameter CanNmTx-ConfirmationPduId which is located inside the container CanNmTxPdu and CanNmTxUserDataPduId which is located inside the container CanNmUserDataTxPdu whose symbolic name macros are generat-



ed in the following pattern: CanNmConf_CanNmChannelConfig_<ChannelName>_CanNmTxPdu and CanNmConf CanNmChannelConfig <ChannelName> CanNmUserDataTxPdu.

Rationale:

If no short-name is specified, EB tresos Studio assumes the name of the corresponding schema node as a default. Thus, the symbolic name macros generated according to the requirement ecuc_sws_2108 are not unique.

Changes in symbolic name references

Description:

If the attribute SHORT-NAME is specified for the container CanNmRxPdu the symbolic name macros for CanNmRxPduId are generated not according to the requirement ecuc_sws_2108 but according to the naming pattern CanNmConf_CanNmChannelConfig_<ChannelName>_SHORT-NAME. where <ChannelName> is the name of the channel containing CanNmRxPdu.

COM user data zero length

Description:

As per the requirement SWS_CanNm_00086, if CANNM_USER_DATA_ENABLED is enabled, CANNM_USER_DATA_LENGTH should not be zero. In contrast to this, the user is allowed to configure a channel with CANNM USER DATA LENGTH as zero.

Rationale:

In reality we may have a use case, where in a CanNm channel user data is present and another channel is not having user data. This requirement puts restriction on such use case.

Requirements:

SWS CanNm 00086

No support for link-time configuration parameters

Description:

The following parameters are treated as pre-compile time parameters instead of as link-time parameters:

- CanNmGlobalConfig/CanNmMainFunctionPeriod
- CanNmGlobalConfig/CanNmPnResetTime
- CanNmGlobalConfig/CanNmPnEiraRxNSduRef
- CanNmGlobalConfig/CanNmChannelConfig/CanNmAllNmMessagesKeepAwake
- CanNmGlobalConfig/CanNmChannelConfig/CanNmBusLoadReductionActive
- CanNmGlobalConfig/CanNmChannelConfig/CanNmCarWakeUpBitPosition



- CanNmGlobalConfig/CanNmChannelConfig/CanNmCarWakeUpBytePosition
- CanNmGlobalConfig/CanNmChannelConfig/CanNmCarWakeUpFilterEnabled
- CanNmGlobalConfig/CanNmChannelConfig/CanNmCarWakeUpFilterNodeId
- CanNmGlobalConfig/CanNmChannelConfig/CanNmCarWakeUpRxEnabled
- CanNmGlobalConfig/CanNmChannelConfig/CanNmImmediateNmCycleTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmImmediateNmTransmissions
- CanNmGlobalConfig/CanNmChannelConfig/CanNmMsgCycleTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmMsgReducedTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmMsgTimeoutTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmNodeId
- CanNmGlobalConfig/CanNmChannelConfig/CanNmPduCbvPosition
- CanNmGlobalConfig/CanNmChannelConfig/CanNmPduNidPosition
- CanNmGlobalConfig/CanNmChannelConfig/CanNmPnEraCalcEnabled
- CanNmGlobalConfig/CanNmChannelConfig/CanNmPnHandleMultipleNetworkRequests
- CanNmGlobalConfig/CanNmChannelConfig/CanNmRemoteSleepIndTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmRepeatMessageTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmTimeoutTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmUserDataLength
- CanNmGlobalConfig/CanNmChannelConfig/CanNmWaitBusSleepTime
- CanNmGlobalConfig/CanNmChannelConfig/CanNmPnEraRxNSduRef
- CanNmGlobalConfig/CanNmChannelConfig/CanNmComMNetworkHandleRef
- CanNmGlobalConfig/CanNmChannelConfig/CanNmRxPdu/CanNmRxPduId
- CanNmGlobalConfig/CanNmChannelConfig/CanNmTxPdu/CanNmTxConfirmationPduId
- CanNmGlobalConfig/CanNmChannelConfig/CanNmUserDataTxPdu/CanNmTxUserDataPduId
- CanNmGlobalConfig/CanNmPnInfo/CanNmPnInfoLength
- CanNmGlobalConfig/CanNmPnInfo/CanNmPnInfoOffset
- CanNmGlobalConfig/CanNmPnInfo/CanNmPnFilterMaskByte/CanNmPnFilter-MaskByteIndex

Requirements:

CANNM300

Changes regarding CanNmImmediateNmCycleTime



Description:

Parameter CanNmImmediateNmCycleTime has a default value of 0.001 and the multiplicity is 1 and not 0..1 as in the Autosar 4.0.3 SWS and Autosar R20-11.

Requirements:

ECUC CanNm 00057

Changes regarding CanNmMsgCycleOffset

Description:

Parameter CanNmMsgCycleOffset is treated as post-build selectable parameter instead of as link-time parameter.

Requirements:

CANNM300, ECUC_CanNm_00029

Changes regarding CanNmPnFilterMaskByteIndex

Description:

Parameter CanNmPnFilterMaskByteIndex can only be configured with a value between 0 and 62 since it represents the position within the mask byte arrays it shall always be smaller than CanNmPnInfoLength which has the range 1-63.

Requirements:

ECUC_CanNm_00063

Coordinator sync support

Description:

Coordination of nested sub-busses is not supported. $Nm_CoordReadyToSleepIndication()$ is never called and the API CanNm SetSleepReadyBit() is not provided.

Rationale:

Implementation is inherited from Autosar 4.0.3 implementation.

Requirements:

 $SWS_CanNm_00338, SWS_CanNm_00340, SWS_CanNm_00342, SWS_CanNm_00341, ECUC_CanNm_00080, SWS_CanNm_00348$



3.3.3.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

For this module no limitations are known.

3.3.3.6. Open-source software

CanNm does not use open-source software.

3.3.4. CanSM module release notes

► AUTOSAR R4.0 Rev 3

► AUTOSAR SWS document version: 2.2.0

Module version: 3.7.13.B567464

Supplier: Elektrobit Automotive GmbH

3.3.4.1. Change log

This chapter lists the changes between different versions.

Module version 3.7.13

2022-07-08

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.12

2022-05-13

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.11

2022-04-08



Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.10

2022-03-18

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.9

2022-02-18

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.8

2021-11-12

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.7

2021-10-08

Support distribution along network boundaries.

Module version 3.7.6

2021-09-17

Make configuration variant editable.

Module version 3.7.5

2021-06-25

ASCCANSM-610 Fixed known issue: CanSM can treat all CAN network channels as having a transceiver and cause a deadlock

Module version 3.7.4

2021-05-28



- Internal module improvement. This module version update does not affect module functionality.
- ASCCANSM-607 Fixed known issue: CanSM is missing in the Create ECU Configuration wizard

Module version 3.7.3

2021-04-30

- Internal module improvement. This module version update does not affect module functionality.
- ASCCANSM-602 Fixed known issue: ModeRequestRepetitionTime could underflow if configured on zero

Module version 3.7.2

2021-04-09

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.1

2021-03-05

Internal module improvement. This module version update does not affect module functionality.

Module version 3.7.0

2021-02-12

Added post build selectable support.

Module version 3.6.25

2020-10-23

ASCCANSM-580 Fixed known issue: Remove limitation for single driver support

Module version 3.6.24

2020-08-28



Module version 3.6.23

2020-07-31

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.22

2020-06-19

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.21

2020-02-21

ASCCANSM-564 Fixed known issue: BusOff recovery switches from L1 to L2 faster than expected

Module version 3.6.20

2019-12-06

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.19

2019-08-09

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.18

2019-06-14

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.17

2019-05-17



Module version 3.6.16

2019-04-18

► ASCCANSM-554 Fixed known issue: Polyspace test - CanSM_Cfg.c could cause out of index access on array.

Module version 3.6.15

2018-11-23

ASCCANSM-551 Fixed known issue: Async server calls for bus indication are only generated for single channel.

Module version 3.6.14

2018-10-26

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.13

2018-09-28

Added multicore support.

Module version 3.6.12

2018-06-22

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.11

2018-05-25

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.10

2018-04-20



Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.9

2018-02-16

► ASCCANSM-502 Fixed known issue: Missing include in source files when TS_MERGED_COMPILE is disabled

Module version 3.6.8

2017-11-17

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.7

2017-09-22

► ASCCANSM-481 Fixed known issue: Call CanIf_SetPduMode() with CANIF_ONLINE after CanSM_Tx-TimeoutException()

Module version 3.6.6

2017-08-25

Inverted logic for AUTOSAR 4.0.2 and remove AUTOSAR 3.x legacy support for symbolic names

Module version 3.6.5

2017-07-28

Support of specific Bus-Off handling.

Module version 3.6.4

2017-06-02

ASCCANSM-469 Fixed known issue: Wrong error message and inconsistency in check of providing legacy defines



Module version 3.6.3

2017-03-31

ASCCANSM-467 Fixed known issue: Memory mapping is unbalanced if merged compilation is used and partial networking enabled

Module version 3.6.2

2017-03-10

Internal module improvement. This module version update does not affect module functionality.

Module version 3.6.1

2017-03-03

Move integration requirements to separate reqm file.

Module version 3.6.0

2017-02-03

- Internal module improvement. This module version update does not affect module functionality
- Do not enable partial networking TX filter after BusOff

Module version 3.5.1

2017-01-05

ASCCANSM-425 Fixed known issue: Changed the way ServiceNeedsWizard configures CanSM DemEvents

Module version 3.5.0

2016-11-04

Usage of partial networking functionality on transceivers without selective wakeup capability

Module version 3.4.6

2016-05-25



ASCCANSM-429 Fixed known issue: CanSM aborts compilation if validation of memory section enabled

Module version 3.4.5

2016-02-05

▶ Added support for Debug & Trace with custom header file configurable via parameter BaseDbgHeader-File

Module version 3.4.4

2015-11-06

Source code restructuring in order to improve maintainability.

Module version 3.4.3

2015-09-18

ASCCANSM-408 Fixed known issue: Bus-off recovery results in switch to OFFLINE if multiple Can controllers are connected to a single Can network

Module version 3.4.2

2015-06-18

ASCCANSM-399 Fixed known issue: CanSM calls CanNm_ConfirmPnAvailability() with a wrong value for parameter nmChannelHandle

Module version 3.4.1

2014-12-19

Internal module improvement. This module version update does not affect module functionality

Module version 3.4.0

2014-10-02

- ASCCANSM-366 Fixed known issue: CanSM does not handle subsequent bus-off events
- Updated state machine to harmonize with a ComM module according to AUTOSAR SWS 4.1 rev3



- Updated Tx timeout exception behavior according to AUTOSAR SWS 4.1 rev3
- Added possibility to enable partial networking without a transceiver configuration

Module version 3.3.4

2014-04-25

- ASCCANSM-356 Fixed known issue: CanSM includes DEM interface header file even if Dem module is not used
- Added support for enhanced BswM bus-off reporting

Module version 3.3.3

2013-11-15

- ► ASCCANSM-348 Fixed known issue: CanSM makes unattended calls to BswM_CanSM_CurrentS-tate() and CanIf SetPduMode()
- Added support for new baudrate switching API function CanSM SetBaudrate()

Module version 3.3.2

2013-10-11

Implemented support for handling of transmission timeouts

Module version 3.3.1

2013-06-14

- Added support for EB Debug and Trace solution
- Implemented non-functional code improvements in order to meet mass production criteria

Module version 3.3.0

2013-02-08

- ➤ ASCCANSM-275 Fixed known issue: Wrong header file included for usage of API function CanNm_ConfirmPnAvailability()
- ► ASCCANSM-284 Fixed known issue: CanSM uses wrong symbolic name for DEM event referenced by configuration parameter CANSM E BUS OFF



- ASCCANSM-301 Fixed known issue: Compiler errors occur when partial networking is enabled but no transceiver is configured
- Updated reference paths of CanSM-ComMChannel reference for the introduction of ComMConfigSet container in ComM
- Updated state machine according to AUTOSAR 4.0 Rev 3 SWS

Module version 3.2.0

2012-10-19

- ASCCANSM-248 Fixed known issue: The CanSM prevents the shutdown of the ECU in case the ComM-NmVariant of the corresponding ComMChannel is configured to NONE or LIGHT
- ► Changed the top-level structure of the software-component description in the ARXML files from /AU-TOSAR/CanSM to /AUTOSAR CanSM
- Implemented Dem handling according to AUTOSAR 4.0 Rev 3 SWS

Module version 3.1.1

2012-06-20

► ASCCANSM-221 Fixed known issue: Wrong header file included for usage of API function CanNm_ConfirmPnAvailability()

Module version 3.1.0

2012-03-16

Partial networking support

Module version 3.0.0

2011-09-02

Initial AUTOSAR 4.0 version.

3.3.4.2. New features

Added support for distribution of CAN stack along network boudaries.



3.3.4.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

Enhanced production error reporting

Description:

An enhanced production error reporting mechanism has been introduced. This allows to configure the following options independently for each Dem event:

- Report production errors to the Diagnostics Event Manager (Dem).
- ▶ Report production errors to the Development Error Tracer (Det) as development errors.
- Do not report production errors at all.

If a production error is redirected towards the Det, you may configure the reported Det error-ID.

Rationale:

This enhancement implements the HIS requirements concerning fault operation and error detection: His-Gen0007, HisGen0008 and HisGen0009.

▶ DET error cansm e invalid busoff indication introduced

Description:

If the function CanSM_ControllerBusOff() is indicated and CanSM is not in state COMM_FULL_COMMUNICATION, CanSM_ControllerBusOff() calls the function Det_ReportError() with the Errorld parameter CANSM E INVALID BUSOFF INDICATION (value 0x0B).

Rationale:

Bus-off recovery is only applicable if CanSM is in full communication.

▶ DET error CANSM E TXTIMEOUT RECOVERY ACTIVE introduced

Description:

If the function CanSM_RequestComMode() is indicated and CanSM perform Tx timeout recovery (refer to function CanSM_TxTimeoutException()), CanSM_RequestComMode() calls the function Det_ReportError() with the Errorld parameter CANSM E TXTIMEOUT RECOVERY ACTIVE (value 0x0C).

Rationale:

Mode transition is only applicable if no Tx timeout recovery is active.

Enhanced bus-off reporting

Description:



Refer to the EB specific configuration parameter CanSMEnhancedBusOffReporting for enabling enhanced bus-off reporting. If enhanced bus-off reporting is enabled, the CanSM reports the following two additional states to the BswM:

- CANSM_BSWM_BUS_OFF_L1: To report a bus-off when the bus-off counter is lower than CanSMBorCounterL1ToL2.
- CANSM_BSWM_BUS_OFF_L2: To report a bus-off when the bus-off counter is greater than or equal to CansMBorCounterL1ToL2.

Rationale:

This enhancement allows the BswM and its extensions to distinguish between the bus-off recovery levels L1 and L2 when a bus-off is notified.

Partial networking usage

Description:

CanSM allows to use the feature partial networking without any CAN transceiver driver configuration.

Rationale:

This enhancement gives CanNm the possibility to enable its partial networking support without using an AUTOSAR conform CAN Transceiver driver module.

This might be a valid use-case for an ECU initiating wakeups of partial networks without needing the capability to wakeup on its own.

Partial networking Tx filter not enabled after Bus-Off

Description:

CanSM allows to use the feature partial networking without delaying the startup through TxPnFilter (needed to handle first the NM messages) after a Bus-Off.

Rationale:

This enhancement implements the PDU mode state machine according to ASR 4.2.2. Please refer to Bugzilla RFC 52225 and 61651 for more details.

Support of specific Bus-Off handling

Description:

CanSM supports a specific bus-off handling which is achieved by a pre-compile time config parameter named CanSMBusDeactivatedBussOff. This new feature will deactivate the CAN controller, during the bus-off recovery time.



Rationale:

After a Bus-Off, CanSM module shall - deactivate Tx and also Rx path, setting Pdu modes to CANIF_-OFFLINE, instead of CANIF_TX_OFFLINE(AUTOSAR-like bahavior) - start CAN controller

Support of Multicore handling

Description:

CanSM supports a multicore handling which is achieved by a pre-compile time config parameter named CanSMMultiCoreSupport.

Rationale:

In a multicore system, CanSM module shall - be able to send notification for mode change on a different core.

Support of Multicore Distribution along network boundaries

Description:

CanSM supports a multicore distribution and should be able to be allocated and work on different cores/partitions which is achieved by a pre-compile time config parameter named CanSMDistributedChannelProcessingSupport.

CanSMDistributedChannelProcessingSupport is not enabled, until CanSMMultiCoreSupport is configured to true.

A CanSM_MainFunction_-"SN"() shall be created (where "SN" is the shortName of the EcucPartition) for each EcucPartition referenced for ComMChannelPartitionRef, and this function will be responsible for processing each CAN network that reference this EcucPartition.

3.3.4.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

On bus-off event, the order of actions differs from the AUTOSAR SWS

Description:

In case of a bus-off event, AUTOSAR specifies the following actions to be performed:

- 1. Call BswM_CanSM_CurrentState(network, CANSM_BSWM_BUS_OFF) [CANSM508]
- 3. Call Dem_ReportErrorStatus(eventId, DEM_EVENT_STATUS_PREFAILED) [CANSM522]



4. Call Canif SetControllerMode(ctrlid, CANIF CS STARTED) [CANSM509]

This implementations performs the required action in the following order:

- 1. Call BswM CanSM CurrentState(network, CANSM BSWM BUS OFF)
- 2. Call Dem_ReportErrorStatus(eventId, DEM_EVENT_STATUS_PREFAILED)
- 3. Call CanIf SetControllerMode(ctrlId, CANIF CS STARTED)
- 4. Call ComM BusSM ModeIndication(network, COMM SILENT COMMUNICATION)

Rationale:

Action order follows the AUTOSAR 4.2 Rev 2 SWS.

Requirements:

CANSM508 CANSM521 CANSM522 CANSM509

Only post-build configuration is supported

Description:

The CanSM module only supports configuration variant VARIANT-POST-BUILD. VARIANT-PRE-COM-PILE (CANSM250) and VARIANT-LINK-TIME (CANSM251) are not supported. The source files CanSM Lcfg.c (CANSM361) is not provided.

Requirements:

CANSM250 CANSM251 CANSM361 CANSM010

CanSM does not provide APIs to change or check baud rate of a CAN network (reference to product description: ASCPD-98)

Description:

CanSM does not support the following API services:

- CanSM_CheckBaudrate
- CanSM ChangeBaudrate

Requirements:

CANSM501 CANSM564 CANSM565 CANSM562 CANSM571 CANSM563 CANSM566 CANSM561 CANSM569 CANSM570 CANSM502 CANSM504 CANSM505 CANSM530 CANSM506 CANSM573 CANSM574 CANSM503 CANSM567 CANSM568 CANSM572 CANSM432 CANSM433 CANSM524 CANSM525 CANSM526 CANSM527 CANSM529 CANSM531 CANSM532 CANSM533 CANSM534 CANSM535 CANSM536 CANSM542 CANSM543 CANSM542_Conf CANSM507

No consistency check between code files and header files



Description: The inter-module version checks as specified in the CanSM SWS are not implemented. Rationale: Module consistency check is not within the responsibility of the basic software but part of configuration management and delivery process. Requirements: CANSM025 Communication mode may change in context of CanSM RequestComMode Description: Transitions of the CanSM state machine, which are triggered by the API function CanSM RequestCom-Mode, are fully operated in the context of CanSM RequestComMode if expected mode indications are performed synchronously. Rationale: Reduction of time necessary for a state transition. In case of synchronous mode indications the transition is also synchronous, instead of lasting until the next CanSM MainFunction invocation. Requirements: CANSM428 No AUTOSAR debug and trace support Description: CanSM does not support AUTOSAR debug and trace support. Requirements: CANSM310 CANSM309 CanSM does not call ComM during initial transition Description: CanSM does not call ComM notification ComM BusSM ModeIndication() during the initial transition to No Communication. Rationale:

The initial transition takes place in the initialization of CanSM. ComM may not be initialized at this moment.

Rationale:



Requirements: CANSM430 CanSM always accepts a mode request Description: The CanSM always accepts a mode request by ComM and reports a Development Error only, if a mode request is done with invalid parameters. Rationale: CanSM must not lose a mode request by ComM. A mode request done during an ongoing transition shall be stored and processed afterwards. Please refer to Bugzilla Rfc 55033 for more details. Requirements: CANSM375 CANSM376 CANSM377 CANSM395 CANSM555 CANSM402 Partial networking TX filter is not enabled after BusOff Description: The TX OFFLINE transition as a E FULL TO SILENT COM effect is now done directly without passing through ONLINE first. The effect E_TX_OFF of the sub state machine CANSM_BSM_S_FULLCOM is not needed anymore (no PDU mode request to CANIF_TX_OFFLINE needed). CanIf sets the CANIF_TX_-OFFLINE mode when CanIf ControllerBusOff() is called. Rationale: The PDU mode state machine is updated to ASR 4.2.2 and now the transition to OFFLINE is done automatically by CanIf. CanIf PduSetModeType and CanIf PduGetModeType were replaced by CanIf PduModeType containing the following PDU Channel Modes: CANIF_ONLINE, CANIF_OF-FLINE, CANIF_TX_OFFLINE and CANIF_TX_OFFLINE_ACTIVE. Please refer to Bugzilla RFC 52225 and 61651 for more details. Requirements: CANSM537 CANSM513 Inclusion of CanSM.h Description: CanSM.c will no longer include CanSM.h



Since 4.1 the requirement has ceased to exist, due to changes of inclusion in BswM.

Requirements:

CANSM013

3.3.4.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

Code optimizations may result in compiler warnings

Description:

The CanSM implicitly uses code optimizations for certain configurations. This may, however, lead to compiler warnings such as "if-statement always evaluates to true".

Rationale:

Excluding all potentially redundant control flow statements would clutter code.

3.3.4.6. Open-source software

CanSM does not use open-source software.

3.3.5. CanTp module release notes

AUTOSAR R4.0 Rev 3

AUTOSAR SWS document version: 4.0.0

Module version: 6.8.54.B567464

Supplier: Elektrobit Automotive GmbH

3.3.5.1. Change log

This chapter lists the changes between different versions.



2022-09-16

ASCCANTP-1469 Fixed known issue: CanTp module does not check minimum length of received SF in CAN-FD context.

Module version 6.8.53

2022-07-22

ASCCANTP-1466 Fixed known issue: CanTp could dismiss a good reception in case of a previous timeout.

Module version 6.8.52

2022-06-10

ASCCANTP-1464 Fixed known issue: A received FF with escape sequence and FF_DL value less or equal to 4095 is processed instead of being ignored.

Module version 6.8.51

2022-05-13

Add support for fixed CAN DLC.

Module version 6.8.50

2022-04-08

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.49

2022-03-18

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.48

2022-02-18



2022-01-28

► ASCCANTP-1439 Fixed known issue: CanTp might set or get the wrong values of the non-idle channel counter

Module version 6.8.46

2021-11-12

- ASCCANTP-1427 Fixed known issue: Received multi-frame message might be lost if the last frame processing is interrupted by another first frame.
- ASCCANTP-1429 Fixed known issue: Postponed consecutive frame can be processed in wrong context.

Module version 6.8.45

2021-10-08

- Memory section symbol "CANTP_START_SEC_JUMP_TABLE_SHARED_VAR_INIT_UNSPECIFIED" deviates from recommended notation.
- Reconcile memory and main function declarations with respect to Rte.

Module version 6.8.44

2021-09-17

- Distribution of CAN stack along network boundaries
- ► ASCCANTP-1419 Fixed known issue: Unexpected counter decrease if MainFunction is interrupted by Tx Confirmation.

Module version 6.8.43

2021-07-28

► ASCCANTP-1412 Fixed known issue: Unreachable code assert occurs when an N-PDU with MetaData and invalid N_PCI type is received

Module version 6.8.42

2021-06-25

ASCCANTP-1397 Fixed known issue: Transmission is aborted when N_Cs is smaller than STmin



2021-05-28

- Added metadata support for Normal Fixed addressing mode.
- ASCCANTP-1398 Fixed known issue: CanTp rejects flow control with additional bytes when padding is off

Module version 6.8.40

2021-04-30

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.39

2021-04-09

Make the postpone/stallhandling feature of received messages optional.

Module version 6.8.38

2021-03-05

- Enable FC and Data Pdu of one channel to use a single CanIf Tx Pdu.
- ASCCANTP-1376 Fixed known issue: Multi-frame transmission aborted when the Flow Control received previously to the First Frame confirmation.

Module version 6.8.37

2021-01-22

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.36

2020-12-18

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.35

2020-09-25



2020-08-28

ASCCANTP-1365 Fixed known issue: Received padded single frames with wrong length can stop ongoing connections.

Module version 6.8.33

2020-07-31

Tresos:Automatically calculation of settings of parameters

Module version 6.8.32

2020-04-24

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.31

2020-03-25

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.30

2020-02-21

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.29

2019-12-06

ASCCANTP-1337 Fixed known issue: CAN FD flow control is not accepted when normal padding is active.

Module version 6.8.28

2019-11-08



2019-10-11

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.26

2019-09-06

ASCCANTP-1327 Fixed known issue: STmin not equal to '127ms' when reserved value is used and CanT-pChangeTxParameterApi is enabled.

Module version 6.8.25

2019-08-09

ASCCANTP-1321 Fixed known issue: Wrong channel index type is used.

Module version 6.8.24

2019-07-12

► ASCCANTP-1319 Fixed known issue: Incorrect data type used for channel Id, in case CANTP_MODE_-FULL_DUPLEX is used.

Module version 6.8.23

2019-06-14

ASCCANTP-1309 Fixed known issue: Incorrect handling of a single frame PDU might cause unexpected behavior of the ECU.

Module version 6.8.22

2019-04-18

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.21

2019-03-22



2019-02-15

ASCCANTP-1298 Fixed known issue: Generation error occurs in CanTp if N:1 routing is used in PduR.

Module version 6.8.19

2019-01-25

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.18

2018-12-13

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.17

2018-10-26

- Added check for NULL_PTR in CanTp_ReadParameter().
- ASCCANTP-1286 Fixed known issue: Wrong Tx locked channel used.

Module version 6.8.16

2018-09-28

- ASCCANTP-1263 Fixed known issue: Receive message might be lost in case of pending TxConfirmation on the same channel .
- ► ASCCANTP-1277 Fixed known issue: Invalid CanTp_Bswmd.arxml generated when no CanTpConfig configured.

Module version 6.8.15

2018-08-24

Added support for CanTp_ChangeTxParameter() for TX N-SDUs.

Module version 6.8.14

2018-07-27

Improving CanTp_MainFunction Performance.



2018-06-22

- Allow TxConfirmation() to request another transmission of the same PDU.
- ► ASCCANTP-1228 Fixed known issue: The dynamic STmin value change during segmented transmission is not allowed.
- ASCCANTP-1253 Fixed known issue: Invalid N PCI of Single Frame with FD accepted.

Module version 6.8.12

2018-05-25

ASCCANTP-1209 Fixed known issue: Wrong padding value for small CAN-FD frames.

Module version 6.8.11

2018-04-20

Add support for uint32 PduLengthType

Module version 6.8.10

2018-03-16

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.9

2018-02-16

ASCCANTP-1206 Fixed known issue: CAN-FD Flow Control length erroneously computed for CAN-FD messages.

Module version 6.8.8

2018-01-19

► ASCCANTP-1174 Fixed known issue: Configuration of CAN 2.0 frames with length less than 8 bytes is not allowed.

Module version 6.8.7

2017-12-15



Reduce memory consumption by introducing parallel channels.

Module version 6.8.6

2017-09-22

Improve usage of critical section for idle channels.

Module version 6.8.5

2017-08-25

ASCCANTP-1157 Fixed known issue: Usage of mixed CAN 2.0 and CAN-FD PDUs not allowed.

Module version 6.8.4

2017-07-28

- ASCCANTP-1150 Fixed known issue: Incorrect compiler abstraction used in CanTp_RxIndication.
- Post-build selectable support.
- ► ASCCANTP-1148 Fixed known issue: Wrong data type is used for the struture member NumberOfChannels.

Module version 6.8.3

2017-06-30

Internal module improvement. This module version update does not affect module functionality.

Module version 6.8.2

2017-06-02

Provide CanTp_ReadParameter() API.

Module version 6.8.1

2017-05-05

Report Det error when a postponed Rx frame is overwritten.

Module version 6.8.0

2017-03-31



The number of CanTpRx/TxChannels as well as CanTpRx/TxNSdus that are supported by the implementation is extended.

Module version 6.7.1

2017-03-10

Internal module improvement. This module version update does not affect module functionality.

Module version 6.7.0

2017-03-03

- Configurable CAN-FD PDUs padding length to 64 bytes.
- Move integration requirements to separate reqm file.

Module version 6.6.1

2017-02-03

Internal module improvement. This module version update does not affect module functionality

Module version 6.6.0

2017-01-05

- Different padding byte values for CAN 2.0 and CAN FD PDUs.
- ▶ Different configurable timeout values for repeated FC WAIT and other FC PDUs

Module version 6.5.12

2016-12-02

► ASCCANTP-1078 Fixed known issue: Behavior upon reception of unexpected PDUs deviates from ISO/CD 15765-2:2014 and AUTOSAR 4.1.x/4.2.x

Module version 6.5.11

2016-11-04

- Adapted resource file for the scheduling of main functions to the split of IpduM_MainFunction() into IpduM_MainFunctionRx() and IpduM_MainFunctionTx().
- Improve the description of CanTpNSa and CanTpNTa



Remove compiler warnings with GHS multi C Compiler v2014.1.6

Module version 6.5.10

2016-07-01

Internal module improvement. This module version update does not affect module functionality

Module version 6.5.9

2016-04-29

ASCCANTP-1059 Fixed known issue: CanTp sends flow control frame with status overflow as response on discarded single frame

Module version 6.5.8

2016-02-05

▶ Added support for Debug & Trace with custom header file configurable via parameter BaseDbgHeader-File

Module version 6.5.7

2015-11-06

- Removed the usage EcuC PduLength as maximum for I-PDUs
- ASCCANTP-1045 Fixed known issue: If there are multiple CanTpRxNPduId or CanTpRxFcNPduId instances configured to value 0, CanTp_SetNSa() fails
- Updated memory section naming

Module version 6.5.6

2015-06-19

- Added support to transmit and receive segmented messages with more than 4095 bytes
- Added CAN FD support to transmit and receive N-PDUs with length up to 64 bytes
- ASCCANTP-1037 Fixed known issue: CanTp_SetNSa()/CanTp_GetNSa() APIs write and read source addresses for wrong N-SDUs

Module version 6.5.5

2015-02-20



Internal module improvement. This module version update does not affect module functionality

Module version 6.5.4

2015-01-07

- Added support for configurable mapping of CanTp_IsValidConfig function to dedicate memory section
- Removed AUTOSAR 3.x compliant symbolic name value macros and updated the logic to only provide AUTOSAR 4.0.2 compliant macros if macro CANTP_PROVIDE_LEGACY_SYMBOLIC_NAMES is defined

Module version 6.5.3

2014-10-02

- Improved state machine to allow expected incoming frames (CTS, CF) before outgoing frames (CF, CTS) are confirmed
- ▶ Update range check of CanTpGptChannelResolution to prevent that it is configured to zero

Module version 6.5.2

2014-04-24

- Updated address space to allow incoming N-PDU and FC N-PDU with same address
- ASCCANTP-964 Fixed known issue: The service needs assistant tries to generate (non existent) CanTp Dem events and reports a warning that shall be ignored
- ASCCANTP-983 Fixed known issue: Compilation aborts and reports an error if memory mapping is used for memory sections CANTP START CONFIG DATA UNSPECIFIED and CANTP START SEC CODE
- Introduced memory section for jump table shared variables
- ASCCANTP-985 Fixed known issue: Compilation aborts if Dbg function call tracing is enabled for internal CanTp function CanTp RequestTxFrameData()
- ASCCANTP-986 Fixed known issue: Build error due to missing file CanTp_PBcfg.c if code generation for CanTp is disabled and only post-build configuration is compiled
- Updated block size value for segmented frame reception

Module version 6.5.1

2013-10-10

ASCCANTP-913 Fixed known issue: CanTp expects the upper layer to provide data sufficient to fill a CF which may lead to a N_Cr timeout



- Updated symbolic name value naming schema according to AUTOSAR 4.0 rev3
- ▶ Updated MCG to generate XML code for Binary Code Generation

2013-06-18

- ► ASCCANTP-804 Fixed known issue: The functions CanTp_CancelReceive() and CanTp_Cancel-Transmit() incorrectly report a DET error
- ► ASCCANTP-836 Fixed known issue: CanTp_Transmit does not check the N-Sdu data size for functional addressing properly
- Added checking of configuration and platform specific signature to prevent loading of incompatible postbuild configuration
- Added checking of published information signature to prevent loading of incompatible post-build configuration
- ASCCANTP-862 Fixed known issue: Post-build configuration does not work if jumptables are enabled
- ► Implemented CanTpTc
- ▶ Updated handle ID wizard to set the configuration parameters CanTpRxNPduId and CanTpRxFcNPduId also for extended and mixed addressing format

Module version 6.4.0

2013-02-08

- Add relocatability to post build configuration
- ► ASCCANTP-729 Fixed known issue: If CantpNcs is equal to CantpMainFunctionPeriod, a timeout always occurs
- ► ASCCANTP-598 Fixed known issue: If a timeout occurs, CanTp might report NTFRSLT_E_NOT_OK instead of the timeout specific error code
- Update block size calculation to AUTOSAR 4.0 rev3

Module version 6.3.0

2012-10-16

- Update BSW to AUTOSAR 4.0 rev3 TP API
- Migration to ASR 4.0 ComStack Handleld Policy
- ► ASCCANTP-738 Fixed known issue: Automatic assignment of CanTp_MainFunction() to a task for periodic execution works only if the CanTpConfig is named CanTpConfig_0



The top-level structure of the software-component description in the ARXML files changed from /AU-TOSAR/CanTp to /AUTOSAR CanTp

Module version 6.2.0

2012-06-20

- Updated config according to AUTOSAR 4.0 rev3
- Introduce post build data structure

Module version 6.1.0

2012-03-16

- ► ASCCANTP-612 Fixed known issue: CanTp uses default N_Cs value for buffer handling timeouts if no physical Tx N-SDU is configured
- Updated naming scheme for #defines for symbolic name values to AUTOSAR 4.0 rev3 naming scheme

Module version 6.0.1

2011-09-30

- ASCCANTP-597 Fixed known issue: Compilation of CanTp generates a compiler warning or fails with an error due to the use of invalid preprocessor directive in the source code
- Updated Dem handling (except the configuration) to AUTOSAR 4.0

Module version 6.0.0

2011-09-02

Initial AUTOSAR 4.0 version

3.3.5.2. New features

- Allow TxConfirmation() to request another transmission of the same PDU.
- Added support for CanTp_ChangeTxParameter() for TX N-SDUs.
- Added support for automatically calculated values/settings of parameters.
- Enable FC and Data Pdu of one channel to use a single Canlf Tx Pdu.
- Added metadata support for Normal Fixed addressing mode.
- Added support for distribution of CAN stack along network boudaries.



3.3.5.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

- The parameter CanTpGeneral/CanTpDynamicNSaEnabled was added to configure the handling of N SA values. It allows to configure the following handling of N SA values:
 - ► TRUE: N_SA values can be set and get via API interface functions.
 - FALSE: Use of N_SA values as configured in ROM (default).
- The module can be used as jump table module from several applications.

In this case, one application must be the jump table server, that implements the jump table and all functionality. The other applications can then configure the CanTp as jump table client which means that the functionality is reduced to wrapper functions or macros, that call the jump table server functions.

The module can recover from lower layer transmit errors.

If the call to CanIf_Transmit() fails, the module does not return an error immediately. Instead, it tries to transmit the frame until the N_As timeout has elapsed and then it notifies the upper layer upon failure.

The module tolerates received padded frames even if padding is disabled.

If the CanTp module of the sender is configured with padding enabled and the CanTp module of the receiver is configured with padding disabled, the CanTp module of the receiver tolerates received padded frames and processes them.

▶ The module is able to receive and transmit segmented frames with up to 65535 bytes of payload.

The module is able to transmit and receive segmented frames to transport up to 65535 bytes of data. For a payload greater than 4095 the module will use the first frame format as specified in AUTOSAR 4.2.1.

The module supports CAN FD to transmit and receive PDUs up to 64 byte.

The module is also able to transmit and receive frames with PDU length of 12, 16, 20, 24, 32, 48, or 64. For single frames with PDU size greater 8 the module will use the single frame format as specified in AUTOSAR 4.2.1. This feature can be enabled by the configuration parameter CanTpGeneral/CanTpFlex-ibleDataRateSupport. The maximum allowed PDU size can be configured for every EcuC PDU which is referred by CanTpRxNPduRef or CanTpTxNPduRef.

The CanTp module supports different configurable padding values for CAN-FD frames.

The module is able to transmit different padding values for CAN-FD and CAN 2.0 PDUs. This feature can be enabled by the configuration parameter CanTpGeneral/CanTpPaddingByteCanFD allowing a maximum padding value up to 255.

► The module supports different configurable timeout values for repeated FC WAIT PDUs.

The module is able to transmit Flow Control frames with WAIT status using a different timeout value for repeated Flow Control WAIT PDUs. This feature can be enabled by the configuration parameter CanTpGen-



eral/CanTpNbrWaitRepeatedSupport. The Flow Control PDU timeout can be configured for every RxNSdu via CanTpNbrWaitRepeated.

The CanTp module supports mandatory padding of CAN FD PDUs to 64 bytes and CAN 2.0 PDUs to 8 bytes, if CANTP_ON_CAN_FD is configured.

The module is able to transmit CAN FD PDUs with the maximum value of 64 bytes. This feature can be enabled by the configuration parameter CanTpTxPaddingActivation (on transmission) and CanTpRxPaddingActivation (on reception). The possible enumeration literals of the existing config parameters CanTpTx-PaddingActivation and CanTpRxPaddingActivation are extended by the literal CANTP_ON_CAN_CAN_FD:

- CANTP_OFF:
 - No padding needed for CAN 2.0 PDUs
 - Enable mandatory padding with variable lengths (8, 12, 16, 20, 24, 32, 48, 64 based on configured EcuC maximum length) for CAN FD PDUs
- CANTP ON:
 - Enable mandatory padding to 8 bytes for CAN 2.0 PDUs only
 - Enable mandatory padding with variable lengths (8, 12, 16, 20, 24, 32, 48, 64 based on configured EcuC maximum length) for CAN FD PDUs
- CANTP_ON_CAN_CAN_FD: Enable mandatory padding to 8 bytes for CAN 2.0 PDUs and 64 bytes for CAN FD PDUs
- ▶ The module supports an enlarged upper limit of NSdus and channels.

The CanTp module supports up to 65535 half duplex or 32767 full duplex connection channels. The maximum number of TxNSdus, as well as RxNSdus was extended to 32767.

The module reports an error when a queued CF is overwritten.

The module reports a Det error when a postpones Rx frame is overwritten.

The module provides CanTp_ReadParameter() API.

To get a high performance link between a tester and an ECU during the network, the TP has to be speed up by changing FlowControl parameters like STmin and Blocksize. After changing STmin and Blocksize parameters, CanTp module provides an interface to read the current values for STmin and Blocksize from the CAN-TP. The use case for reading the TP parameters is to have the possibility to check the values of the parameters after writing them.

The module supports parallel channels.

Parallel channels are an efficient and fast way to reduce RAM consumption. Information during run-time can be stored using parallel channels. When CanTpMaxParallelChannels are configured the major amount of required global RAM is given by the array CanTp_Channel which dimension is equal with the maximum number or parallel channels.



CanTp_MainFunction better performance when all channels are idle.

If all channels are Idle, CanTp_MainFunction shall exit immediately without executing any functionality or entering unwanted critical sections. That improves efficiently the execution time of CanTp_MainFunction API.

The module provides CanTp_ChangeTxParameter() API.

The module provides the CanTp_ChangeTxParameter() API support to change the transmit parameter STmin.

The module provides CanTp_ResetTxParameter() API.

The module provides the CanTp_ResetTxParameter() API support to reset the STmin parameter value.

The module provides configuration parameter CANTP_CHANGE_TX_PARAMETER_REQ_API.

This feature can be enabled by the configuration parameter CANTP_CHANGE_TX_PARAMETER_REQ_-API API .

► The module provides CanTp_ChangeRxParameter() and CanTp_ChangeParameter() APIs.

This two APIs can be used at a time, but never together.

The module provides support for MetaData and for Normal fixed addressing format.

A PDU is considered to have Metadata if at least one MetaDataItem of type <code>SOURCE_ADDRESS_16</code> or <code>TARGET_ADDRESS_16</code> is configured in EcuC. (see EcuC_Design.pdf) Currently, CanTp supports MetaData only for <code>CANTP_NORMALFIXED</code> addressing format. Normal fixed addressing is a subformat of normal addressing in which the mapping of the address information is in the CAN identifier.

During transmission of a N-SDU with Metadata (if CanTpDynIdSupport is enabled), CanTp will fill in all the bytes from the CanId according to ISO 15765-2:2016 as follows:

- $EcuC_GetMetaDataSourceAddr()$ API (see $EcuC_Design.pdf$) is called in order to get the source address information representing bits 0..7 of the Metadata information. This value must match the configured CanTpNTa value.
- if CanTpGenericConnectionSupport is disabled, CanTp will use as target address information the configured value of CanTpNTa representing bits 8..15 of the Metadata information.
- if CanTpGenericConnectionSupport is enabled, EcuC_GetMetaDataTargetAddr() API (see EcuC_Design.pdf) is called in order to retrieve the target address information representing bits 8..15 of the Metadata information.
- bits 16..28 are filled with static values as defined by ISO 15765-2:2016 (bit 16 represents uni-/multicast message based on the CanTpTxTaType).
- CanTp sets the Canld for CanIf through the EcuC SetMetaDataCanId() API call.



CanTp will calculate the whole CanId when Normal fixed addressing is used and parameters CanIfTx-PduCanId and CanIfTxPduCanIdMask can be omitted for the respective Pdus in CanIf.

During FC reception, CanTp will check that the address information (N_Sa and N_Ta) matches the address information from the FF transmission.

During reception of a PDU with Metadata (if CanTpDynIdSupport is enabled), the following steps will be performed:

- CanTp will use the CanId at the FF or SF reception by calling ${\tt EcuC_GetMetaDataCanId}$ () API to obtain the N_Ta and N_Sa (if ${\tt CanTpGenericConnectionSupport}$ is disabled). The N_Ta must match the configured value of ${\tt CanTpNSa}$ to be accepted.
- if CanTpGenericConnectionSupport is disabled, CanTp will use the configured source address value of CanTpNSa representing bits 0..7 of the Metadata information (the CanId) to call EcuC_SetMeta-DataSourceAddr() API.
- if CanTpGenericConnectionSupport is enabled, EcuC_SetMetaDataSourceAddr() API (see EcuC_Design.pdf) is called in order to set the source address information representing bits 0..7 of the Canld.
- CanTp will call EcuC_SetMetaDataTargetAddr() API (see EcuC_Design.pdf) in order to set the target address information representing bits 8..15 of the Metadata information obtained from the CanId.

Before sending a FC, CanTp will call <code>EcuC_GetMetaDataSourceAddr()</code> and <code>EcuC_GetMetaDataSourceAddr()</code> and <code>EcuC_GetMetaDataTargetAddr()</code> APIs to get the N_Ta and N_Sa set through the previous frame reception (FF or CF).

- ▶ The module provides support for Multicore and for Dedicated Channels Processing.
 - If CanTpDedicatedChannelProcessingSupport is enabled, CanTpChannelProcessing configuration will be enabled and a CanTp_MainFunction will be generated for each of its subcontainers.
 - For each of those CanTp_MainFunctions the following naming scheme will be used: CanTp_-MainFunction_shortName(): Where shortName is the short name of the respective configuration container in the ECU configuration.
 - Each CanTp_MainFunction generated will handle one or several CanTp Channels that are referenced by respective CanTpChannelProcessing container.
 - The CanTp Channels that are not referecend by any CanTpChannelProcessing will be handled by the normal CanTp_MainFunction.
 - If CanTpMultiCoreSupport is enabled, CanTpEcucPartitionRef configuration will be enabled.



3.3.5.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

Flow control frames are sent immediately without respecting timeout N Br.

Description:

During reception of a segmented message, ISO 15765-2 chapter 6.7.1 mandates to wait for N_Br to elapse before sending a flow control (FC) frame. For the CanTp implementation, the flow control messages FC(CTS) and FC(OVFLW) are sent immediately when the corresponding conditions (buffer available, buffer request failed permanently) are met. The flow control message FC(WT) is sent after N_Br has elapsed.

Rationale:

To improve bus performance, feedback is provided immediately when it is known. FC(WT) is only sent if needed.

Initialization check in main function

Description:

If the main function is called while the module is not yet initialized the main function returns immediately without performing any functionality and without raising any Det error. This initialization check is always performed independent of the development error detection setting.

Rationale:

The RTE module may schedule the modules main function before the module is initialized. This would result in lots of Det errors during start up. Therefore the module's main function does not throw a Det error if the module is not yet initialized and simply returns in this case.

CanTp does not report CANTP_E_INVALID_TX_BUFFER and CANTP_E_INVALID_RX_BUFFER.

Description:

CanTp does not provide any DET checks which reports the error <code>CANTP_E_INVALID_TX_BUFFER</code> or <code>CANTP_E INVALID_RX BUFFER</code>.

Rationale:

With the change of the AUTOSAR Tp API in AUTOSAR 4.0, the CanTp DET errors CANTP_E_IN-VALID_TX_BUFFER and CANTP_E_INVALID_RX_BUFFER are obsolete. See Bugzilla http://www.autosar.org/bugzilla/show_bug.cgi?id=56264.

Requirements:

CANTP293



► CanTp does not provide the API function CanTp_Shutdown() (reference to product description: ASCPD-96).

Description:

The API function CanTp Shutdown () is not implemented in the CanTp module.

Rationale:

There is no AUTOSAR internal user for the API function <code>CanTp_Shutdown()</code> and the behavior and operating constraints are not clearly specified in the AUTOSAR SWS. Using the function might by risky since expectations and actual behavior might differ, so it was decided to skip the function implementation.

Requirements:

CANTP010, CANTP211, CANTP202, CANTP200

▶ PduR CanTpChangeParameterConfirmation() must not be called.

Description:

The callback function PduR_CanTpChangeParameterConfirmation() is not used to notify the upper layer about the result of the CanTp ChangeParameter() function call.

Rationale:

Since CanTp_ChangeParameter() is specified as synchronous, there is no need to use the callback function PduR_CanTpChangeParameterConfirmation() to notify the upper layer. The return value is sufficient. Also see Bugzilla http://www.autosar.org/bugzilla/show_bug.cgi?id=46227.

Requirements:

CANTP304, CANTP305, CANTP306

Notification result ntfrslt e cancelation ok and ntfrslt e cancelation not ok not used

Description:

CanTp reports a successful cancellation with PduR_CanTpRxIndication()/PduR_CanTpTxConfirmation() using the notification result NTFRSLT_E_NOT_OK. In case that the cancellation was not successful, PduR CanTpRxIndication()/PduR CanTpTxConfirmation() is not called.

Rationale:

Due to the decision in the Bugzilla issue http://www.autosar.org/bugzilla/show_bug.cgi?id=52106 the notification result https://www.autosar.org/bugzilla/show_bug.cgi?id=52106 the notification result https://www.autosar.org/bug.cgi?id=52106 the notification result https://www.autosar.org/bug.cgi?id=52106 the notification result https://w



Requirements:

CANTP244, CANTP255, CANTP263

No AUTOSAR Debug and Trace support

Description:

CanTp is not instrumented for the usage with AUTOSAR Debug and Trace.

Requirements:

CANTP249, CANTP250, CANTP251, CANTP252, CANTP253

CanTpRxDl and CanTpTxDl are not used

Description:

The configuration parameters CantprxDl and CantptxDl are not used.

Rationale:

Based on RFC53101 the CantprxDl and CantptxDl are deprecated and shall not be used in the future. http://www.autosar.org/bugzilla/show_bug.cgi?id=53101

Requirements:

CANTP280_Conf, CANTP267_Conf

Det errors CANTP_E_TX_COM, CANTP_E_RX_COM and CANTP_E_COM are not reported

Description:

In case that a connection is aborted due to a timeout or other connection related issues, the module does not report a Det error.

Rationale:

These Det reports are no real development error information but additional runtime information in case that a connection problem occurs. However, in this case the upper layer is informed about the reason of the aborted connection anyway. The Det report does not provide any additional or relevant information if this happens. Find the discussion to this topic at http://www.autosar.org/bugzilla/show_bug.cgi?id=52569

Requirements:

CANTP229, CANTP293

No consistency check between code files and header files

Description:



The inter-module version checks as specified by the SWS are not implemented.

Rationale:

- The required compile-time version checks would result in an inflexible basic software stack hardly to integrate.
- ▶ EB tresos AutoCore is an already integrated product.
- The project handling of EB tresos Studio provides means to enforce that only modules with the same AUTOSAR release version can be added to the project.

Requirements:

CANTP307, CANTP308

3.3.5.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

Limitation on the number of connection channels

Description:

The CanTp supports up to 65535 half duplex or 32767 full duplex connection channels. If full and half duplex channels are mixed twice the number of full duplex channels plus the number of half duplex channels must be lower than or equal to 65535.

Rationale:

This limitation allows to use 2 byte to identify channels and therefore reduces the ROM size of the configuration.

Limitation on the number of N-SDUs

Description:

The maximum number of Cantpressions and Cantpressions are implementation dependent and limited to 32767 each.

► Limitation on parameter CanTpRxWftMax

Description:

The CanTp supports a maximum value of 255 for parameter CanTpRxWftMax.

Rationale:



This limitation allows to use 1 byte for the N_{wfTmax} parameter and therefore reduces the ROM size of the configuration.

Maximum data size of segmented frames is limited to 65535

Description:

CanTp only supports to transmit N-SDUs and receive I-PDUs which do not exceed 65535.

Rationale:

The PduLengthTypeEnum in EcuC is limited to 16 bit.

► The CanTp supports MetaData only for Normal fixed addressing mode

Description:

CanTp allows support for MetaData only for CanTpRxAddressingFormat and CanTpTxAddressingFormat set to CanTpNormalFixed. MetaData for CanTpExtended, CanTpMixed and CanTpMixed29Bit addressing format is currently not supported.

► The CanTp doesn't support Dedicated Channels Processing and Max Parallel Channels at the same time

Description:

CanTp doesn't support CanTpDedicatedChannelProcessingSupport enabled and CanTpMaxParallelTxChannels or CanTpMaxParallelRxChannels. enabled at the same time. An error will be displayed if both features are enabled.

The CanTp Dedicated Channels Processing cannot be used implicitly with Postbuild support

Description:

CanTpDedicatedChannelProcessingSupport cannot be used implicitly with Postbuild support.

The CanTp Dedicated Channels Processing Main Functions limitation

Description:

The maximum number of CanTpChannelProcessing is 255.

3.3.5.6. Open-source software

CanTp does not use open-source software.



4. ACG8 CAN Stack user guide

4.1. Overview

The ACG8 CAN Stack user guide describes the concepts of the CAN stack in the AUTOSAR context and provides configuration advice for the ACG8 CAN Stack modules. Before you read this user guide, read the general concepts about communication stacks in AUTOSAR that are described in the EB tresos AutoCore Generic documentation.

This user guide contains the following sections:

- Section 4.2, "Background information" describes the concepts of CAN communication in the AUTOSAR context.
- Section 4.3, "Configuring the ACG8 CAN Stack" provides information on how to configure the ACG8 CAN Stack.

This user guide is intended for readers who have good knowledge of AUTOSAR and about the purpose of the ACG8 CAN Stack modules.

4.2. Background information

This chapter provides general information about the CAN communication concepts in the AUTOSAR context. If you are not familiar with the general concepts of communication in AUTOSAR, read the general information provided in the EB tresos AutoCore Generic documentation first.

4.2.1. Communication in AUTOSAR CAN

The CAN communication stack provides a one-to-one mapping between I/N-PDUs and L-PDUs. This means each I/N-PDU is packed into exactly one CAN frame and each CAN frame carries exactly one I/N-PDU.

The transmission of an L-PDU in the CAN communication works as follows:

- 1. The Com module calls PduR ComTransmit().
- 2. The PduR calls CanIf_Transmit().
- 3. The CanIf calls the Can_Write() function of the Can module.

This way, the timing of the Com schedule drives a periodic transmission of L-PDUs on the CAN bus.



The fact that the CAN bus receives an L-PDU causes the call of the reception indication. Whenever the Can module detects that is has received an L-PDU that is configured to be received by the ECU, the Can module calls the callback function CanIf RxIndication() of the CanIf module.

In addition, the Can module provides support for the following events issued by the CAN controller:

- bus-off events
- wake-up events
- transmission confirmations
- transmission cancellation confirmations.

Each of these events can be serviced as follows:

- in the context of an interrupt service routine provided by the Can module, or
- via polling functions, which have to be scheduled cyclically. These are in particular the functions
 - Can_MainFunction_Read() for handling reception indications,
 - Can_MainFunction_Write() for handling transmission confirmations and transmission cancellation confirmations,
 - Can MainFunction BusOff() for handling bus-off indications,
 - and Can MainFunction Wakeup() for handling wake-up indications.

4.2.1.1. Module dependencies

For information on the dependencies of the CAN communication stack modules, see the EB tresos AutoCore Generic documentation.

In addition to the dependencies described in the EB tresos AutoCore Generic documentation, the CanTp module exhibits a dependency on the General Purpose Timer (Gpt) module. The CanTp uses a timer of the Gpt module for the measuring of the CanTp specific time-outs.

The usage of CanTp may reduce the overall bus bandwidth performance due to the additional overhead introduced by ISO 15765-2.

4.2.2. CAN FD

CAN FD addresses the demand of higher bandwidth without changing the technology. Compared to CAN 2.0, the feature CAN FD has the following advantages:

- CAN FD increases the payload of CAN frames from 8 up to 64 bytes.
- ► CAN FD increases the transmission rate of the data phase. The baud rate is increased for the payload and CRC of a CAN FD frame.



Each listed functionality increases the bandwidth on the CAN network.

For information on how to configure CAN FD, see <u>Section 4.3.1, "Configuring CAN FD"</u>.

4.2.3. CANStack MetaData

On transmission of a PDU with MetaData, <code>CanIf</code> retrieves the MetaData information set by the upper layer. In the case of <code>CanTp</code>, the whole CAN-ID is constructed by <code>CanTp</code>, including the source and destination address for normal fixed addressing. MetaData is needed to compose the CAN-ID for a PDU with MetaData.

Upon reception of a PDU with MetaData, CanIf places the CAN-ID in the MetaDataItem of type CAN_ID_-32. Afterwards, CanTp gets the target address and source address from the CAN-ID and compares them with the configured addresses. If they do not match, reception is aborted.

CanIf supports the ability to filter incoming messages using the CanIfRxPduCanIdMask. The filtering is done by comparing the incoming CAN-ID with the configured CanIfRxPduCanIdMask.

For information on how to configure CAN MetaData, see Section 4.3.4, "Configuring CAN MetaData".

4.2.4. Multi-core distribution along network boundaries

The communication stack can consume a lot of CPU load. Projects with heavy CAN communication usage should be able to take full advantage of a multi-core architecture.

To this aim, you have the possibility to distribute the same CAN stack on different cores along network boundaries. The feature offers the following:

- Separation of PDU processing
- Mechanism for state management handling in the context of multi-core systems
- Reduction of the amount of cross-core communication (and thus, potentially blocking synchronization)
- Ensuring memory access and data consistency

For information on how to configure the multi-core distribution along network boundaries, see <u>Section 4.3.5</u>, <u>"Configuring the multi-core distribution along network boundaries"</u>.

4.2.5. Support for transceiver variants

The ACG8 CAN Stack can support different transceiver hardware in the system. The respective active transceiver driver is selected in CanSM at post-build.



Using the post-build capabilities of the configuration parameter <code>CanIfTrcvId</code> in <code>CanSM</code>, the CAN Stack can select the different configured transceiver variants.

For information on how to configure the active CAN transceiver driver, see <u>Section 4.3.6, "Configuring the</u> active transceiver variant".

4.2.6. Support for security events

CanIf can act as a security sensor in the AUTOSAR on-board intrusion detection system (IDS). This means it can report CAN bus related security events to the Intrusion Detection System Manager module (IdsM).

Based on notifications received from the CAN driver, CanIf reports to IdsM security events along with specific context data according to the AUTOSAR R20-11 specification of CAN Interface.

For information on how to configure the security event feature, see <u>Section 4.3.7</u>, "Configuring the security event reporting".

4.3. Configuring the ACG8 CAN Stack

This section contains configuration instructions that involve several modules of ACG8 CAN Stack.

4.3.1. Configuring CAN FD

This section provides a starting point on how to configure the CAN FD feature. For background information, see <u>Section 4.2.2, "CAN FD"</u>.



Configuring CAN FD

Sten 1

In Can, to use the CAN FD functionality, enable CanFDSupport.

Step 2

Add a Can controller reference to the configuration container CanControllerBaudrateConfig with a configured subcontainer CanControllerFdBaudrateConfig.

Step 3

 $In \ {\tt CanIf}, \ define \ the \ frame \ type \ to \ be \ used \ in \ {\tt CanIfRxPduCanIdType} \ and \ {\tt CanIfTxPduCanIdType}.$

In addition to CAN 2.0 frame types, you can also choose CAN FD.



Step 4

In CanIfRxPduDlc, set the lower limit for the received CAN FD frame payload. You can set the limit up to 64

WARNING

Usage of padded CAN FD frames



A CAN FD frame shall match one of the specified FD lengths. If this is not the case, it is automatically padded by the CAN driver. CanIf does not perform padding and cannot detect padding bytes within a CAN FD frame. CanIf uses the length of the EcuC PDU that is referenced in the parameter CanIfRxPduRef for the maximum length. If the number of data bytes is static, you can use this configuration parameter to cut off padding bytes. Otherwise the application must take care to remove the padding bytes.

TIP

Padded CAN FD frames with CanTp



CanTp automatically performs padding of unaligned data. The module detects incoming padded CAN FD frames and only passes the data to the upper layer.

Step 5

In CanTp, in configuration parameter CanTpFlexibleDataRateSupport, enable the CAN FD functionality globally for CanTp.

NOTE

Usage of CanTp is optional



The module \mathtt{CanTp} is still optional. You can use CAN FD without \mathtt{CanTp} .

Step 6

In Cantpressible and Cantptessible, reference the EcuC PDUs. The configured PDU lengths of the references define the maximum payload size of the CAN FD frames up to 64 bytes.

4.3.2. Configuring HOH assignment and bit timing in Can and CanIf

4.3.2.1. Overview

The CAN Buffer Assignment Editor and the CAN Bit Timing Editor are editors that are contained in the CAN Assistant. The CAN Assistant is an EB tresos Studio-based Eclipse plug-in for configuring the Can and CanIf modules in your configuration project.



Use the CAN Buffer Assignment Editor to configure the Can and CanIf modules in the area of PDU to hardware object handle (HOH) assignment. Use the CAN Bit Timing Editor to set up bit timing parameters in the Can module.

The CAN Buffer Assignment Editor and CAN Bit Timing Editor are referred to as CAN wizards in the remainder of this documentation.

<u>Section 4.3.2.2, "Background information"</u> gives you necessary background information about the CAN wizards and their user interfaces.

<u>Section 4.3.2.3, "Using the CAN Buffer Assignment Editor"</u> outlines how you can execute specific configuration steps for PDU to HOH assignment.

<u>Section 4.3.2.4, "Using the CAN Bit Timing Editor"</u> outlines how you can execute specific configuration steps for setting up the bit timing parameters.

4.3.2.2. Background information

The following sections describe basic concepts about the CAN wizards and their user interfaces:

- Section 4.3.2.2.1, "System and local configuration parameters" explains the *local* and *system* configuration parameters of the Can and CanIf configurations.
- Section 4.3.2.2.2, "Necessary parameters" outlines which kind of parameters the CAN wizards depend on.
- Section 4.3.2.2.3, "Resource files" explains how the CAN wizards are tailored to specific hardware platforms.
- Section 4.3.2.2.4, "The CAN Buffer Assignment Editor GUI" describes the GUI of the CAN Buffer Assignment Editor.
- Section 4.3.2.2.5, "Auto assignment" explains the auto assignment algorithm.
- Section 4.3.2.2.6, "The CAN Bit Timing Editor GUI" describes the GUI of the CAN Bit Timing Editor.

4.3.2.2.1. System and local configuration parameters

Configuration parameters of communication stack modules can be grouped into

- System configuration parameters and
- Local configuration parameters.

System configuration parameters must be configured consistently among all nodes of the same communication network for proper operation.

System configuration parameters for CAN networks are, for example:

The CAN network bit rate



- The set of communication controllers that participate in the CAN network
- The set of PDUs that each communication controller sends and receives

System configuration parameters are usually imported into a configuration project. File types that can be imported into EB tresos Studio configuration projects include DBC, Fibex, or AUTOSAR system description files. For detailed information about these file formats, see the EB tresos Studio user's guide.

The CAN wizards configure Can and CanIf local configuration parameters that take Can and CanIf system and local configuration parameters as input.

TIP

Leave the importer option Buffer Assignment in Can/Canlf at the predefined value

When you configure the import, leave the option **Buffer Assignment in Can/Canlf** at the predefined value **Create default buffer assignment**. There is no direct link between PDUs and communication controllers in the CanIf configuration. This relationship is implicitly given by HOHs that define links to controllers and PDUs. If you choose **Do not create Buffer Assignment** for **Buffer Assignment in Can/Canlf**, the relationship between PDUs and controllers is lost because no HOHs are created with this setting.

Local configuration parameters are parameters that you can configure freely as long as they do not become inconsistent with the system configuration parameters. The properties of the shared communication network do not directly depend on local parameters.

The local configuration parameters include:

- The hardware object handles (HOHs) that are used to send and receive PDUs
- The point in time when the communication controller samples the value of a CAN bit, i.e. the sample point position

If your Can and CanIf parameters are already configured by a configuration import, you can use the CAN Buffer Assignment Editor without further configuration steps.

To use the CAN Bit Timing Editor, configure the necessary parameters listed in <u>Section 4.3.2.2.2.2</u>, "<u>Necessary parameters for bit timing configuration</u>" and configure the source clock rate that your communication controllers use as described in <u>Section 4.3.2.4.1</u>, "<u>Configuring the controller clock rate</u>".

For information on how to configure the CanIf and Can system configuration parameters completely by hand, see Section 4.3.2.2.2, "Necessary parameters".

4.3.2.2.2. Necessary parameters

This section outlines the system level configuration elements that must exist before you can use the CAN Buffer Assignment Editor and the CAN Bit Timing Editor.



WARNING

Manual configuration is prone to errors and therefore not recommended



If you configure the required configuration parameters manually, do not omit any parameter and enter the parameters in the form in which the Can and CanIf modules expect them. The Can and CanIf modules cannot detect all resulting errors, eg. incorrectly entered CAN-IDs or filter masks. Incorrectly entered CAN-IDs may lead to incorrectly sent or received PDUs in the configured ECUs.

To avoid configuration errors, see the documentation of the modules for information on their configuration.

If your Can and CanIf modules are configured via a configuration import and you only use the CAN Buffer Assignment Editor, you can skip this chapter. To use the CAN Bit Timing Editor, configure the clock rate of your communication controllers, as described in <u>Section 4.3.2.4.1</u>, "Configuring the controller clock rate".

If you configure the CanIf and Can system configuration parameters manually, this chapter outlines the elements you need to add. See the documentation of the Can and CanIf modules for detailed information. This chapter refers to the AUTOSAR 4.0 and 4.2/4.3/4.4/4.5 configuration parameters. Information about the AUTOSAR 4.0 and 4.2/4.3/4.4/4.5 release and the Can and CanIf SWS documents can be obtained from [1].

NOTE

Support for AUTOSAR 4.6 and newer



For AUTOSAR releases 4.x, where x is greater than 5, it is assumed that the configuration parameters for Can and CanIf are compatible with AUTOSAR 4.5. This means all parameters that are present in AUTOSAR 4.5 are still present in AUTOSAR 4.x. If this is not the case, errors occur when the CAN Buffer Assignment Editor and the CAN Bit Timing Editor read the configuration data.

4.3.2.2.2.1. Necessary parameters for PDU to HOH assignment

CanIf/CanIfInitCfg

The CAN Buffer Assignment Editor supports the <code>CanIfInitCfg</code> container, encompassing their sent and received PDUs in the subcontainer lists <code>CanIfRxPduCfg</code> and <code>CanIfTxPduCfg</code>. If you want to define HOHs for PDU transmission, these must reside in <code>CanIfInitHohCfg/CanIfHrhCfg</code> and <code>CanIfInitHohCfg/CanIfHthCfg</code>.

CanIf/CanIfCtrlDrvCfg/CanIfCtrlCfg

For every communication controller that connects the configured ECU to a CAN network, one configuration container must exist as subcontainer. The parameter <code>CanIfCtrlCanCtrlRef</code> must refer to the representation of the communication controller in the <code>Can</code> configuration module.

CanIf/CanIfInitCfg/CanIfRxPduCfg

The containers for received PDUs must have the following parameters defined:

CanIfRxPduCanId if the PDU is received via one specific CAN-ID.



- If the PDU owns a CAN-ID range, ie. it can be received by any CAN-ID within a given range, the parameters of the subcontainer CanIfRxPduCanIdRange must be configured. CanIfRxPduCanIdRangeLowerCanId and CanIfRxPduCanIdRangeUpperCanId define the lower and upper bounds of the range.
- CanIfRxPduCanIdType.
- One or more references to assigned HOHs within CanIfRxPduHrhIdRef (only if the PDU has already been assigned to one or more HOHs).

CanIf/CanIfInitCfg/CanIfTxPduCfg

The containers for sent PDUs must have the following parameters defined:

- CanIfTxPduCanId.
- CanIfTxPduCanIdType.
- CanifTxPduType.
- CanIfTxPduBufferRef (only if the PDU has already been assigned to an HOH).

If HOHs for sending/receiving PDUs are configured, the CAN Buffer Assignment Editor requires the correct setting for several parameters.

CanIf/CanIfInitCfg/CanIfInitHohCfg/CanIfHrhCfg

The containers for HOHs used for receiving PDUs must have the following parameters defined:

- CanIfHrhCanCtrlIdRef.
- CanIfHrhIdSymRef.

CanIf/CanIfInitCfg/CanIfInitHohCfg/CanIfHthCfg

The containers for HOHs used to send PDUs must have the following parameters defined:

- CanifHthCanCtrlidRef.
- CanIfHthIdSymRef.

CanIf/CanIfInitCfg/CanIfBufferCfg

CanIfBufferCfg containers, which are referenced by sending PDUs, must have exactly one CanIfBufferHthRef defined. More than one CanIfBufferHthRef results in a warning and only the first CanIfBufferHthRef is used.

Can/CanConfigSet/CanController

For every controller instance in the <code>CanIf</code> configuration, a corresponding instance must exist in the <code>CanConfiguration</code>. The <code>CanIf</code> instance must reference the <code>Can</code> instance by the parameter <code>CanIfCtrlCanCotrlRef</code>. If any of the controller's HOHs requires a filter mask, it must be configured in the <code>CanFilterMask</code> subcontainer of <code>Can/CanConfigSet/CanController</code>.

Can/CanConfigSet/CanHardwareObject

For every HOH instance in the CanIf configuration, a corresponding instance must exist in the Can configuration. The CanIf instance must reference the Can instance by the parameter CanIfHrhIdSymRef or CanIfHthIdSymRef. If the HOH requires a filter mask, AUTOSAR 4.0 Can module configurations



must reference the corresponding container in Can/CanConfigSet/CanHardwareObject/CanFilterMaskRef. AUTOSAR 4.2/4.3/4.4/4.5 Can module configurations must provide the filter mask in Can/CanConfigSet/CanHardwareObject/CanHwFilter/CanHwFilterMask.

The containers for HOHs must have the following parameters defined:

- CanHandleType
- ▶ AUTOSAR 4.0 Can module configurations must provide CanIdValue
- ► AUTOSAR 4.2/4.3/4.4/4.5 Can module configurations must provide CanHwFilter/CanHwFilter-Code

4.3.2.2.2. Necessary parameters for bit timing configuration

Can/CanConfigSet/CanController

For every communication controller that is attached to a CAN network, a corresponding configuration container must exist in the Can configuration. The CAN Bit Timing Editor requires that the container in turn contains at least one CanControllerBaudrateConfig subcontainer.

Can/CanConfigSet/CanController/CanControllerDefaultBaudrate

The CanControllerDefaultBaudrate must refer to one of the CanControllerBaudrateConfig subcontainers in Can/CanConfigSet/CanController. The CAN Bit Timing Editor uses the referenced parameter for bit timing configuration.

Can/CanConfigSet/CanController/CanControllerBaudrateConfig

The CanControllerBaudrateConfig configuration container provides the CAN bit rate of the attached network in CanControllerBaudRate in units of kilobits per second and the bit timing parameters that define the sample point for bits transmitted in the CAN bit rate. These parameters are given in multiples of a time quantum/Tq. The CAN Bit Timing Editor reads and writes these parameters:

- CanControllerPropSeg defines the propagation time segment
- CanControllerSeg1 defines the phase buffer segment 1
- CanControllerSeg2 defines the phase buffer segment 2
- CanControllerSyncJumpWidth defines the resynchronization jump width

Can/

 ${\tt CanConfigSet/CanController/CanControllerBaudrateConfig/CanControllerFdBaudrate-Config} \\ {\tt Config}$

The optional CanControllerFdBaudrateConfig configuration container is enabled if the CAN configuration controller supports CAN FD. CanControllerFdBaudRate provides the CAN FD bit rate of the attached network in units of kilobits per second and the bit timing parameters that define the sample point for bits transmitted in the CAN FD bit rate. These parameters are given in multiples of a *time quantum/Tq*. The CAN Bit Timing Editor reads and writes these parameters:

► CanControllerPropSeg defines the propagation time segment



- CanControllerSeg1 defines the phase buffer segment 1
- CanControllerSeg2 defines the phase buffer segment 2
- ► CanControllerSyncJumpWidth defines the resynchronization jump width

In addition to that, the CAN Bit Timing Editor also reads and writes the parameters CanControllerTr-cvDelayCompensationOffset and CanControllerTxBitRateSwitch. For a detailed description of these parameters, see the related Can SWS document, [1].

4.3.2.2.3. Resource files

The CAN wizards are already shipped with a resource file tailored to the peculiarities of your hardware platform. If you are not interested in how the CAN Buffer Assignment Editor determines which HOHs are available or how the CAN Bit Timing Editor determines the bit timing peculiarities for your platform, you can skip this section.

HOH groups

Every hardware platform defines one or more HOH groups. These groups represent one or more of the platforms HOHs that exhibit the following properties:

- Direction: Defines whether the HOHs that belong to this group can be used to send, to receive, or both.
- Filter mask: In order to receive more than one PDU, a filter mask must be assigned to an HOH. This property defines whether the HOHs that belong to this group:
 - define their own individual filter mask,
 - refer to a shared filter mask, or
 - may not define a filter mask at all.
- ▶ MCU/CC level: This property defines whether the HOHs of the group are:
 - directly available at each of the CAN cells communication controllers (CC)s, or
 - whether the HOHs are defined on MCU level that implies that the HOHs are shared and can only be assigned to one of the CAN cells CCs.

Filter masks

Several hardware platforms define filter mask registers which can be shared among several HOHs. These shared filter masks can either be defined at the CC level, or at the the MCU level. CC level filter masks can be used within each CC individually. MCU level filter masks must be shared among all communication controllers of the node.

Don't-care-bit value

Although AUTOSAR Can defines the semantics of the filter mask value by defining "0" as a don't-care-bit, Can implementations exist that assume that a logical "1" in a filter mask identifies a don't-care-bit. To configure filter masks correctly, the resource file therefore also has to provide the don't-care-bit value for the current Can implementation.



TIP



CAN Buffer Assignment Editor displays don't-care-bits as logical zeros

The CAN Buffer Assignment Editor displays filter mask values as if the don't-care-bit is defined as a logical zero in the **Filter Mask** field within the **Canlf Harwdware Object Handles** grid. If an AUTOSAR Can implementation requires don't-care-bits to be logical ones, the CAN Buffer Assignment Editor:

- 1. Reads the filter masks in.
- 2. Inverts the filter masks.
- 3. Writes the filter masks back out.

You can see the inverted filter mask value in the Inv. Filter Mask field.

Shift FilterMask of standard CAN identifiers

If an MCAL configuration generator tool requires, for instance, that the 11 bits of a standard CAN identifier (and of the filter mask) reside in the 11 most significant bits of a 29-bit value, the value must be shifted left by 18 before it is written to the configuration. This value indicates by how many bit positions the filter mask is shifted.

Shift FilterMask of extended CAN identifiers

Same as above for extended (29-bit) CAN identifiers.

Controller types

Multiple controller types that differ by the number of available HOHs and/or filter masks can be defined for hardware platforms that support two or more kinds of controller. Each of the controllers in your configuration is assigned to one controller type. The assigned controller type can be changed in the GUI, see Figure 4.2, "CAN Buffer Assignment Editor".

bit timing register to values offset

Some MCAL Can modules require that bit timing related parameters are configured in the representation that the corresponding register of the underlying hardware expects. The value range [1..8] for instance can be represented in a three bit hardware register that contains register values in the range of [0..-7]. If the MCAL configuration generator module is not able to do the translation from the original value range to the register value range itself, the offset of the two value ranges can be provided in the resource file. The values that are affected by the offset are CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2, and CanControllerSyncJumpWidth for the CAN and CAN-FD bit timing configurations.

bit timing register constraints

Some MCAL Can modules constrain the values of two or more bit timing parameters in relation to each other. For instance, an MCAL Can module might require that one parameter must always be less or equal to another parameter, or it might require that the sum of several parameters must not exceed a certain value. For instance $PropSeg + Seg1 + Seg2 \le 24$ implies that the sum of the parameters Can-ControllerPropSeg, CanControllerSeg1, and CanControllerSeg2 must not be larger than 24. Such constraints can be specified independently for the CAN and the CAN-FD bit timing register set.



4.3.2.2.3.1. Missing resource file

The CAN Buffer Assignment Editor and the CAN Bit Timing Editor stop with the error message displayed in Figure 4.1, "Missing resource file error message" if no resource file could be found for the target and derivative of your Can module.

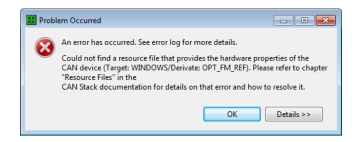


Figure 4.1. Missing resource file error message

This error occurs under the following scenarios:

- Sub-derivative not configured correctly: If your Can module supports sub-derivatives, verify that you correctly configured the sub-derivative of your hardware. Refer to your MCAL manual for information on how to correctly configure the sub-derivative.
 - If the error occurs although the sub-derivative is configured correctly, the resource file for your sub-derivative is missing.
- No resource file available for the derivative: If your Can module only supports one derivative (i.e. it does not support sub-derivatives) and the error message in Figure 4.1, "Missing resource file error message" is displayed, this means that your Can module was shipped without any resource file.

The resource file might be missing for the following reasons:

- The peculiarities of the underlying hardware cannot be modeled by means of a resource file for your Can module or for your specific sub-derivative of your Can module.
- Elektrobit did not integrate your Can module into the ACG communication stack yet. Usually, a resource file is created and tested in the course of such an integration.

Contact https://www.elektrobit.com/support/ if you think that your Can module was accidentally delivered without resource file, or if you want Elektrobit to create a resource file for your Can module.

4.3.2.2.4. The CAN Buffer Assignment Editor GUI

This chapter describes the GUI of the CAN Buffer Assignment Editor. <u>Figure 4.2, "CAN Buffer Assignment Editor"</u> shows the various fields of the main window.



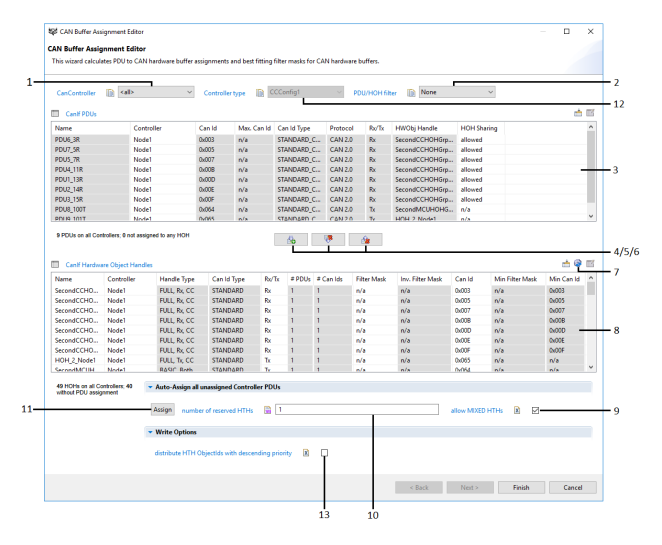


Figure 4.2. CAN Buffer Assignment Editor

Number on image	Item	Description
1	Controller selector	The Controller selector is used to filter PDU and HOH data of a specific communication controller. It contains one entry for each CAN communication controller found in the CanIf configuration and one additional entry, <all>, which is selected per default. If this entry is selected, PDUs and HOHs of all communication controllers are displayed.</all>
2	PDU/HOH filter	The PDU/HOH filter provides the values: None Filter HOHs of selected PDUs Filter PDUs of selected HOHs



Number on image	Item	Description
		It is used to filter PDUs which are assigned to a specific HOH and vice versa. If you select None , no filter is applied.
3	Canlf PDUs grid	This grid displays all PDUs that the node either sends or receives. Section 4.3.2.2.4.1, "The PDU grid" describes the columns of the PDU grid in detail.
4	Clear selected HOHs but- ton	If you click this button, you can remove the PDU assignment from all currently selected HOHs.
5	Clear selected PDUs button	If you click this button, you can remove the HOH assignment of all currently selected PDUs.
6	Assign PDUs to HOH but- ton	If you click this button, you can assign all currently selected PDUs to the currently selected HOH.
7	Optimize button	If you click this button, you can remove unnecessary don't-care-bits from the Filter Mask and Can Id parameters of the currently selected Rx HOHs. All assigned PDUs can still be received.
8	Canlf Hardware Object Handles grid	This grid shows the HOHs that can be used to send or receive PDUs. Section 4.3.2.2.4.2, "The Hardware Object Handles grid" describes the columns of the Canif Hardware Object Handles grid in detail.
9	allow MIXED HTHs check box	If you activate this check box, the CAN Buffer Assignment Editor auto assignment algorithm may assign sent standard and extended CAN identifier PDUs to the same HOHs, to configure MIXED HTHs. Deactivate this option, if the Can driver in use does not allow MIXED HTHs.
10	Reserved HTHs field	This field is used to configure the number of HOHs the auto assignment algorithm tries to reserve for PDU transmission. For details, see Section 4.3.2.3.5, "Automatically assigning PDUs to HOHs".
11	Assign button	If you click this button, the CAN Buffer Assignment Editor tries to find a valid assignment for all currently unassigned PDUs. The CAN Buffer Assignment Editor considers the available hardware resources and several other side constraints. The auto assignment algorithm is described in detail in Section 4.3.2.3.5 , "Automatically assigning PDUs to HOHs".



Number on image	Item	Description
12	Controller type selector	The controller type selector is used to assign a different controller type to your CAN communication controller as provided in the resource file (see Section 4.3.2.2.3, "Resource files"). The selector is only enabled if a specific controller is selected and more than one controller type is available.
13	Distribute HTH ObjectIds with descending priority	This check box controls how HTH ObjectIds are distributed when the configuration is written after the Finish button was selected. If this checkbox is selected, HTHs which are sending PDUs that have a lower CAN-ID assigned will obtain a lower ObjectId than HTHs which are sending PDUs that have a higher CAN-ID assigned. Activate this check box if you use a CAN driver that requires this specific HTH ordering to avoid priority inversion, i.e. to avoid that sending a lower priority/higher CAN-ID PDU blocks the sending of a higher priority/lower CAN-ID PDU.

NOTE

Controller type re-assignment will delete existing HOH assignments



If you assign a new controller type to your CAN communication controller, the CAN Buffer Assignment Editor deletes all previously existing HOH assignments of all CAN communication controllers in your configuration. Therefore, if you assign a new controller type to one or more CAN communication controllers of your configuration you have to set up the HOH assignments again.

4.3.2.2.4.1. The PDU grid

The PDU grid allows to select one or more PDUs, and to change the read-writable properties of these one by one. Click one or more times onto the column labels to sort the elements in the grid according to the column content either in ascending or descending order. The PDU grid contains the following columns:



Name	Controller	Can Id	Max. Can Id	Can Id Type	Protocol	Rx/Tx	HWObj Handle	HOH Sharing
PDU10_FD_110R	Node1	0x06E	n/a	STANDARD_CAN	CAN FD/2.0	Rx	HOH_0_Node1	allowed
PDU1_13R	Node1	0x00D	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_7_Node1	allowed
PDU2_14R	Node1	0x0000000E	n/a	EXTENDED_CAN	CAN 2.0	Rx	HOH_8_Node1	allowed
PDU3_15R	Node1	0x00F	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_9_Node1	allowed
PDU4_11R	Node1	0x00B	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_6_Node1	allowed
PDU5_7R	Node1	0x007	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_3_Node1	allowed
PDU5_FD_7R	Node1	0x007	n/a	STANDARD_CAN	CAN FD	Rx	HOH_3_Node1	allowed
PDU6_3R	Node1	0x003	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_1_Node1	allowed
PDU7_5R	Node1	0x005	n/a	STANDARD_CAN	CAN 2.0	Rx	HOH_2_Node1	allowed
DD110 400D		0.001		CTANDARD CAN		_		

Figure 4.3. The PDU grid

Column	Description
Name	Displays the PDUs short name as retrieved from the CanIf configuration
Controller	Displays the name of the CAN communication controller which sends or receives the PDU. If the CAN Buffer Assignment Editor is not able to determine the controller that processes one or more PDUs, this column displays <undefined></undefined> . In this case, assign the controller to the unassigned PDU as follows:
	1. Select the PDU in the column Name .
	2. Click the Controller column of the selected element.
	3. Select the desired controller from the displayed controller list.
	To assign a controller to multiple PDUs at once, you can use the bulk change dialog.
Can Id	Displays in hexadecimal format the CAN-ID of the PDU as it is retrieved from the CanIf configuration. If the PDU owns a CAN-ID range, this value represents the minimum CAN-ID of the range.
Max. Can Id	Displays in hexadecimal format the maximum CAN-ID, if the PDU owns a CAN-ID range.
Can Id Type	Displays the CAN-ID type of the PDU as retrieved from the CanIf configuration. STANDARD_CAN indicates that the PDU is assigned an 11-bit CAN identifier. EXTENDED_CAN indicates a 29-bit extended frame CAN identifier
Protocol	Displays information whether the PDU is transmitted on the bus as CAN 2.0 PDU, as CAN FD PDU, or whether it may appear on the bus in both CAN FD/20 formats.
Rx/Tx	Indicates whether the PDU is sent (Tx), or received (Rx).
HWObjHandle	If the PDU is currently assigned to an HOH, the name of the HOH is displayed in this column. An empty value indicates that the PDU currently has not been assigned an HOH.
HOH Sharing	This column is only applied to Rx PDUs; If the current value is allowed , this implies that during auto assignment the PDU may be assigned to an HOH that al-



Column	Description
	so receives other PDUs. If the value is set to forbidden , the auto assignment reserves a dedicated Rx HOH for the PDU. See <u>Section 4.3.2.3.5</u> , "Automatically <u>assigning PDUs to HOHs"</u> for a detailed description of auto assignment.
	To set the HOH Sharing property for multiple PDUs at once, you can use the bulk change dialog.

NOTE

Received PDUs with identical CAN identifiers must have their HOH Sharing set to allowed



If one communication controller receives one CAN FD PDU and one CAN 2.0 PDU via the same CAN identifier, both PDUs must be assigned to the same HOH. Therefore, the **HOH Sharing** field must be left at **allowed** for both PDUs.

4.3.2.2.4.2. The Hardware Object Handles grid

The Hardware Object Handles grid allows you to select one or more HOHs and to change the read-writable properties of these one by one. Click the column labels to sort the elements in the grid according to the column content either in ascending or descending order.

The elements in the Hardware Object Handles grid are derived from HOHs that are actually present in the Can and CanIf configurations. Additionally the CAN Buffer Assignment Editor detects whether the hardware platform allows the configuration of additional HOHs. If the hardware platform allows this, the additional HOHs are also added to the grid.

The Hardware Object Handles grid contains the following columns:

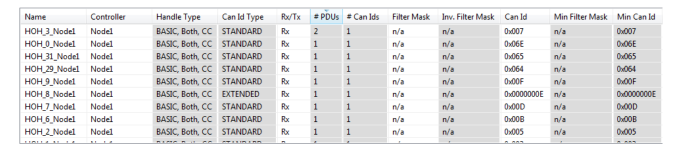


Figure 4.4. The Hardware Object Handles grid

Column	Description
Name	Displays the HOHs short name as retrieved from the CanIf configuration. If the
	HOH does not yet exist in the Can and CanIf configurations, the name is de-
	rived from the corresponding HOH group listed in the resource file. For details,
	see Section 4.3.2.2.3, "Resource files". You may enter an arbitrary AUTOSAR
	short name as long as it is unique among all HOHs.



Column	Description		
Controller	Displays the name of the CAN communication controller that currently uses the HOH. If the CanIf and Can configurations contain more than one communication controller and the HOH has been derived from an HOH group defined on the MCU level, the column displays <undefined></undefined> . You have to assign the HOHs to a communication controller to use them for automatic assignment as follows: 1. Select the HOH. 2. Click the Controller column of the selected element. 3. Select the desired controller from the displayed controller list. To assign a controller to multiple HOHs at once, you can use the bulk change di-		
	alog.		
Handle Type	Displays the properties of the HOH. This column consists of three components:		
	 The first component indicates whether the HOH is a Full Can (FULL) or Basic Can (BASIC) HOH. See Section 4.3.2.2.5, "Auto assignment" for a detailed description of Full Can and Basic Can HOHs. 		
	2. The second component indicates whether the HOH can be solely used to		
	▶ send (Tx),		
	► receive (Rx),		
	or whether it allows the configuration to either send or receive (Both).		
	3. The last component indicates whether		
	► the HOH is owned by an individual controller (CC),		
	or the HOH is defined on the MCU level and must therefore be assigned to one of the present controllers (MCU) before you can use it.		
Can Id Type	Displays the CAN-ID type of the HOH. The type:		
	STANDARD indicates that the HOH only processes PDUs that provide an 11-bit CAN identifier.		
	► EXTENDED indicates that the HOH only processes CAN PDUs that provide a 29-bit CAN identifier.		
	▶ MIXED means that PDUs of both CAN identifier types can be processed.		
Rx/Tx	Indicates whether the HOH is currently used to transmit (Tx), or receive (Rx).		
# PDUs	Indicates the number of PDUs the HOH processes.		
# Can Ids	For Tx HOHs, this field displays the number of distinct CAN identifiers of the PDUs that are sent on this HOH. For Rx HOHs, a CAN identifier and filter mask parameter pair defines the set of CAN identifiers that can be received. The		



Column	Description
	number of don't-care-bits in the filter mask defines the number of CAN identifiers which can potentially be processed by the HOH, which is 2 ^ (#dont-CareBits). Usually a filter mask is chosen in such a way that the number of totally received CAN identifiers is the same as the number of distinct CAN identifiers of processed PDUs, i.e. that no unwanted PDUs are received.
Filter Mask	If an HOH is a BASIC Rx HOH, it may define a filter mask to receive several PDUs. See Section 4.3.2.2.5, "Auto assignment" for a detailed description of <i>Full Can</i> and <i>Basic Can</i> HOHs. The don't-care-bits are always displayed as logical zeros in this field. You may enter the desired value either in decimal or in hexadecimal format. The value is always displayed in hexadecimal format.
Inv. Filter Mask	Displays the inverted filter mask, which displays don't-care-bits as logical ones.
Can Id	Defines the CAN-ID used by Rx HOHs to receive PDUs. If used in combination with the Filter Mask value, the CAN-ID bit value at the filter mask's don't-care-positions is not considered for PDU reception. You may enter the desired value either in decimal or in hexadecimal format. The value is always displayed in hexadecimal format.
Min Filter Mask	Displays the filter mask which contains the least don't-care-bits necessary to receive the HOHs Rx PDUs. This parameter is only relevant for BASIC Rx HOHs.
Min Can Id	Displays the CAN-ID which, together with the Min Filter Mask , can be used to receive all the assigned Rx PDUs. This parameter is only relevant for BASIC Rx HOHs.

4.3.2.2.5. Auto assignment

This chapter explains the auto assignment algorithm in detail. If you are not interested in the details of auto assignment, you may skip this section and proceed at <u>Section 4.3.2.3.5</u>, "Automatically assigning PDUs to <u>HOHs</u>".

In the following, PDUs are grouped according to their properties:

- Tx/Rx PDUs Tx and Rx PDUs are PDUs which are sent or received by the node.
- Assigned/Unassigned PDUs Assigned PDUs are assigned to exactly one HOH. Unassigned PDUs are not yet assigned.
- Shared/Individual Rx PDUs Individual Rx PDUs require to be assigned to one dedicated HOH for reception. However, a set of shared Rx PDUs may be assigned to one common HOH. Shared Rx PDUs have their HOH Sharing parameter set to allowed, whereas individual Rx PDUs set the parameter to forbidden.

HOHs are grouped according to the following properties:



- Assigned/Unassigned HOHs Assigned HOHs have one or more PDUs assigned for reception/transmission. Unassigned HOHs are not assigned to any PDU.
- RX/TX HOHS, HOHS for both directions Rx HOHs are HOHs which may only receive PDUs, whereas Tx HOHs may only send PDUs. HOHs for both directions can be used to either receive or send PDUs.
- BASIC/FULL Rx HOHs FULL Rx HOHs only define the CAN Id property and therefore only receive the CAN PDU with this specific CAN-ID. BASIC Rx HOHs additionally define a Filter Mask to specify the bits in the CAN Id property that have to match in order to receive a CAN PDU. The bit positions in the CAN Id that may have an arbitrary value are called don't-care-bits.
- BASIC Rx HOHs with shared/own Filter Mask BASIC Rx HOHs with their own filter mask may define their filter mask value freely. BASIC Rx HOHs with shared filter mask have to share their filter mask value with other BASIC Rx HOHs. Since there are usually less filter masks than BASIC Rx HOHs available, the assignment algorithm must take care that the number of used different filter mask values does not exceed the number of available shared filter masks.
- In the first step, the auto assignment algorithm determines the number of Tx HOHs that are already assigned to PDUs. Then the algorithm tries to reserve additional Tx HOHs until the desired number of Tx HOHs (GUI parameter) is reached or no more Tx HOHs are available. If at least one Tx HOH is reserved, the algorithm continues. If no Tx HOH is present after the reservation process, the algorithm terminates and issues an error message.
- 2. Then, all unassigned Tx PDUs are sorted according to their CAN-ID. All available Tx HOHs are sorted according to the number of PDUs they currently process. In the next step, the Tx PDU with the lowest CAN-ID is assigned to the Tx HOH with the fewest assigned Tx PDUs. After the assignment, PDUs and HOHs are sorted again and the assignment is repeated until no unassigned Tx PDUs remain.
- 3. In the next step, the algorithm retrieves all unassigned shared Rx PDUs and all basic Rx HOHs which have already assigned at least one PDU. The algorithm checks for every PDU/HOH combination, whether the CAN-ID of the PDU matches the HOHs filter mask and CAN-ID value. If the algorithm detects a match, the PDU is assigned to the HOH.
- 4. Thereafter the algorithm retrieves all unassigned individual Rx PDUs. For each of these PDUs the algorithm tries to reserve an Rx HOH. If the algorithm detects that not enough HOHs are available, the assignment process is terminated and an error message is issued. If enough HOHs are available, the individual Rx PDUs are assigned to their HOHs.
- 5. If the previous assignment steps are successful, only unassigned shared Rx PDUs remain to be assigned. These shared Rx PDUs remain for assignment. They cannot be processed by BASIC RX HOHs which already exist. The shared Rx PDUs are distributed among the remaining free BASIC and FULL Rx HOHs. The distribution uses already allocated and free shared filter masks.



4.3.2.2.6. The CAN Bit Timing Editor GUI

This chapter describes the GUI of the CAN Bit Timing Editor. To launch the CAN Bit Timing Editor, click the **Can Assistant: Edit CAN Bit Timing** menu item in the **Sidebar** view. The following prerequisite must be fulfilled:

You provided the necessary system level parameters for Can, either by configuration import or by defining them by hand. For more information, see <u>Section 4.3.2.2.2.2</u>, "Necessary parameters for bit timing configuration".

For information on how to retrieve the **Sidebar** view, see <u>Section 4.3.2.3, "Using the CAN Buffer Assignment Editor".</u>

After the CAN Bit Timing Editor has started, its main window is displayed as shown in <u>Figure 4.5</u>, "<u>CAN Bit Timing Editor Main Window</u>".

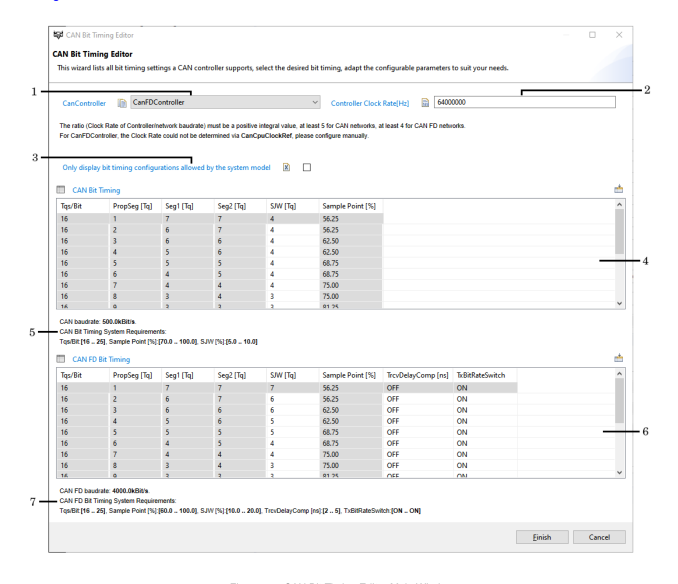


Figure 4.5. CAN Bit Timing Editor Main Window



Number on image	Item	Description
1	CanController drop-down list box	Use the CanController drop-down list box to select the CAN communication controller for which the bit timing registers shall be displayed and/or configured. The drop-down list box contains one entry for each CanController container found in the Can configuration.
2	Controller Clock Rate[Hz] text box	The Controller Clock Rate[Hz] displays the clock rate of the currently selected controller. The text box is displayed as read-only if CanCpuClockRef specifies the clock rate of the controller, otherwise it is displayed as read-write, see Section 4.3.2.4.1, "Configuring the controller clock rate" for more details.
3	System requirements filter	An AUTOSAR system model may contain requirements on the allowed range of bit timing registers. If you activate this check box, the bit timing grids for CAN and CAN FD only display configurations that adhere to these requirements. If you deactivate this check box, the bit timing grids display all configurations that the hardware supports.
4 and 6	CAN Bit Timing and CAN FD Bit Timing grids	The CAN bit timing and CAN FD bit timing grids display the bit timing configurations that can be configured for the currently selected CAN controller. The CAN FD bit timing grid is empty if the currently selected CAN Controller does not support CAN FD. For more information, see Section 4.3.2.2.6.1, "CAN Bit Timing grid" and Section 4.3.2.2.6.2, "CAN FD Bit Timing grid".
5 and 7	CAN Bit Timing and CAN FD Bit Timing property fields	The CAN bit timing and CAN FD bit timing property fields display the bit rate of the connected network in CAN and CAN FD mode as well as the system model requirements related to the bit timing configurations in CAN and CAN FD mode.

4.3.2.2.6.1. CAN Bit Timing grid

The **CAN Bit Timing** grid displays all bit timing configurations that you can configure for the currently selected CAN communication controller. Click one or more times onto the column labels to sort the elements in the grid according to the column content either in ascending or descending order. The **CAN Bit Timing** grid contains the following columns:



Column	Description
Tqs/Bit	Displays the number of Tqs that make up the duration of one bit (1/(CanControllerBaudRate * 1000)). The number of Tqs per bit is also given by SyncSeg + PropSeg + Seg1 + Seg2. SyncSeg is not displayed in a dedicated column since its value is always 1.
PropSeg [Tq]	Displays the number of Tqs that define the length of the propagation time segment/CanControllerPropSeg.
Seg1 [Tq]	Displays the number of Tqs that define the length of the phase buffer segment 1/CanControllerSeg1.
Seg2 [Tq]	Displays the number of Tqs that define the length of the phase buffer segment 2/CanControllerSeg2.
SJW [Tq]	Displays the number of Tqs that define the length of the resynchronization jump width/CanControllerSyncJumpWidth. You can change this value in the column.
Sample Point [%]	Displays the sample point in percent of the whole bit time.

NOTE

Value range of SJW [Tq] is restricted if the system requirements filter is activated



An activated system requirements filter may restrict the allowed values for CanControllerSyncJumpwWidth. If you want to configure a value that does not appear in the list of allowed values, first deactivate the system requirements filter check box, then select the desired value.

4.3.2.2.6.2. CAN FD Bit Timing grid

The **CAN FD Bit Timing** grid displays all bit timing configurations that can be configured for the currently selected CAN communication controller in CAN FD mode. Click one or more times onto the column labels to sort the elements in the grid according to the column content either in ascending or descending order. The **CAN FD Bit Timing** grid contains the following columns in addition to the columns listed in <u>Section 4.3.2.2.6.1</u>, <u>"CAN Bit Timing grid"</u>:

Column	Description
TrcvDelayComp [ns]	Displays the value of the optional parameter CanControllerTrcvDelay-CompensationOffset given in nanoseconds. A value of OFF indicates that the parameter is currently disabled. To enable the parameter, enter a positive integral value. To set the parameter to OFF again, delete the value.
TxBitRateSwitch	Displays the value of the boolean parameter TxBitRateSwitch. You can set it to ON or OFF.



NOTE

Value range of TrcvDelayComp [ns] is restricted if the system requirements filter is activated



If the system requirements filter check box is activated and a system model requirement restricts the value range of **TrcvDelayComp**, the CAN Bit Timing Editor adapts the input value if it does not adhere to the system requirement. If you want to configure a value that does not adhere to the system model requirement, deactivate the system requirements filter check box before you can set the value.

NOTE

Value range of TxBitRateSwitch is restricted if the system requirements filter is activated



If the system requirements filter check box is activated and a system model requirement restricts the value of **TxBitRateSwitch** either to ON or to OFF, the CAN Bit Timing Editor does not allow to set **TxBitRateSwitch** to a different value. If you want to configure a value that does not adhere to the system model requirement, deactivate the system requirements filter check box before you can set the value.

4.3.2.3. Using the CAN Buffer Assignment Editor

This chapter provides instructions on how to assign hardware object handles (HOHs) to PDUs with the CAN Buffer Assignment Editor.

You may launch the CAN Buffer Assignment Editor, when you provide the necessary system level parameters for Can and CanIf. You can import the configuration or define it manually.

The CAN Buffer Assignment Editor is launched via the **Sidebar** view of EB tresos Studio. If the **Sidebar** view is not displayed, you can activate it as follows:

- 1. Select **Window** from the tool bar.
- 2. Select Show View.
- 3. Select Sidebar.

To launch the CAN Buffer Assignment Editor, click Edit CAN Buffer Assignment in the Sidebar view.



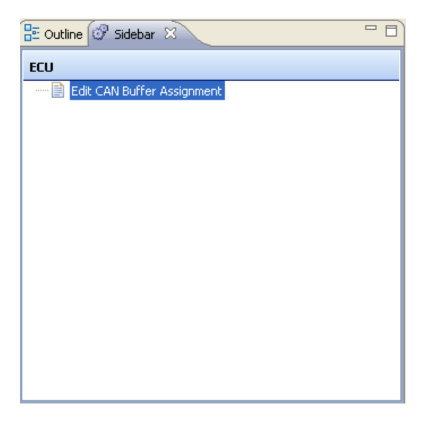


Figure 4.6. The CAN Buffer Assignment Editor in the Sidebar view

TIP

If you do not see the CAN Buffer Assignment Editor entry in the Sidebar view If your Sidebar view does not contain any entries:



- 1. Check if the Can and CanIf configuration is loaded.
- 2. Check if the project or any project subelement is selected in the **Project Explorer** view.
- 3. Right-click the configuration in the **Project Explorer** view to load a configuration.
- 4. Select Load Configuration.

On starting the CAN Buffer Assignment Editor GUI, a popup dialog appears if there are MCU level HOHs without controller assignment. Select **OK** if you want these HOHs to be assigned automatically.



Figure 4.7. Popup dialog asking for automatic assignment of unassigned MCU level HOHs



After the CAN Buffer Assignment Editor has successfully started, its main window is displayed. <u>Figure 4.2, "CAN Buffer Assignment Editor"</u> shows the main window.

To use the CAN Buffer Assignment Editor, see the following instructions:

- Section 4.3.2.3.1, "Clearing HOH assignment of PDUs"
- Section 4.3.2.3.2, "Clearing PDU assignment of HOHs"
- Section 4.3.2.3.3, "Optimizing filter mask and CAN-ID parameters"
- Section 4.3.2.3.4, "Assigning PDUs to an HOH"
- Section 4.3.2.3.5, "Automatically assigning PDUs to HOHs"
- Section 4.3.2.3.6, "Writing the assignment back to Can and CanIf"

4.3.2.3.1. Clearing HOH assignment of PDUs

To clear the HOH assignment of one or more PDUs:

- 1. Select the PDUs in the PDU grid.
- 2. Click the Clear selected PDUs button.

4.3.2.3.2. Clearing PDU assignment of HOHs

To clear the PDU assignment of one or more HOHs:

- 1. Select the HOHs in the Hardware Object Handles grid
- 2. Click the Clear selected HOHs button.

NOTE

If you remove all PDU assignments, the Filter Mask and the Can Id fields are reset



The **Filter Mask** and the **Can Id** fields of a BASIC Rx HOH in the Hardware Object Handles grid are reset if all of its PDU assignments are removed.

4.3.2.3.3. Optimizing filter mask and CAN-ID parameters



NOTE



Optimizing the filter mask might increase the number of required filter mask registers

If your platform only provides a limited number of shared filter mask registers, you have to use the following feature carefully. When you click the **Optimize...** button, it usually leads to a new filter mask value. This new value requires an additional filter mask register on the hardware. If the number of configured filter masks exceeds the number of filter masks that are actually available in the hardware:

- the Can module usually reports an error,
- no Can configuration code is generated.

Click the **Optimize FilterMask and Canld to assigned PDUs** button to reduce the number of unwanted PDUs. This allows you to make the hardware filter mask of one or more BASIC HOHs as restrictive as possible.

4.3.2.3.4. Assigning PDUs to an HOH

To assign one or more PDUs to an HOH:

- 1. Select the PDUs in the PDU grid.
- 2. Select one HOH in the HOH grid.
- 3. Then click the **Assign PDUs to HOH** button.

There are several constraints if you want to assign one or more PDUs to an HOH manually.

- Same direction of PDUs, HOH: Only assignments of PDUs with the same Rx/Tx direction to an HOH that supports this direction are allowed.
- Multiple Rx PDUs to BASIC HOH: If you want to assign more than one Rx PDU to an HOH, ensure that the HOH is a BASIC HOH. Assignment of more than one Rx PDU to a FULL HOH is not allowed.
- Same controller: Make sure that the PDUs and the HOH are assigned to the same controller. Assignment of PDUs to HOHs across different controllers is not allowed.
- PDUs with forbidden HOH Sharing: Make sure that you assign PDUs with the **HOH Sharing** option set to **forbidden** only to HOHs that are not assigned other PDUs.

If the assignment is successful, the **Filter Mask** and **Can Id** fields of **BASIC** Rx HOHs are updated. All CAN-IDs of the assigned PDUs are accepted for reception.



NOTE

Implicit update of filter mask and Can-ID



If you move an Rx PDU from one BASIC Rx HOH to another, the **Filter Mask** and the **Can Id** fields of both HOHs are implicitly updated.

NOTE

Assign received PDUs with the same CAN identifier to the same HOH



If one communication controller receives one CAN FD PDU and one CAN 2.0 PDU via the same CAN identifier, you must assign both PDUs to the same Rx HOH to be able to receive both PDUs.

4.3.2.3.5. Automatically assigning PDUs to HOHs

You may use the auto assignment to assign all of your configurations PDUs that are not yet assigned to an HOH. PDUs with already assigned HOHs are left untouched from auto assignment.

TIP

Repeating the automatic assignment



If you want to repeat the automatic assignment for one or more than one PDU of your configuration:

- 1. Clear the HOH assignment for the PDUs you want to assign automatically to HOHs again.
- 2. Leave the HOH assignments of all other PDUs as they are.
- 3. Restart the auto assignment.

Similar steps are required if you want to repeat the automatic assignment for one or more HOHs.

To launch the auto assignment:

- 1. Enter the number of HOHs that the algorithm shall try to reserve for PDU transmission into the **reserved HTHs** field.
- 2. Click the Auto-Assign all unassigned Controller PDUs button to the left.

Depending on the number of PDUs to assign, the auto assignment algorithm may take several seconds to find an assignment.



TIP

Performing the automatic assignment for specific controllers



If you want to perform the automatic assignment function for all of your controllers, select **<all>** in the **CanController** combo box. If you want to perform the automatic assignment function for one specific controller, select the controller in the combo box.

4.3.2.3.6. Writing the assignment back to Can and Canlf

TIP

Check for problems first



Before you click the **Finish** button, check whether the CAN Buffer Assignment Editor detected any problems in your PDU to HOH assignment. Warnings and errors are displayed in the top part of the HOH Assignment Window. If there are any errors the **Finish** button is disabled.

To write the PDU to HOH assignment back to the Can and CanIf configurations, click the **Finish** button. The PDU to HOH assignment is written back provided there is no error in the configuration.

Every HOH with at least one PDU assigned is written back to the configuration. HOHs without any PDU assigned (any more) are removed from the configuration. If an HOH requires a filter mask to receive several PDUs, a filter mask container is added to the corresponding CAN controller configuration (if it does not already exist), then the Can HOHs filter mask link is set to this filter mask container.

When you click the **Finish** button, the **Results** view displays a tab called **Edit CAN Buffer Assignment**. Click on this tab to see all nodes and values that are changed or added by the CAN Buffer Assignment Editor. In addition, you see information or warning messages that occurred during the write process.

4.3.2.4. Using the CAN Bit Timing Editor

This chapter provides instructions on how to set up the bit timing configuration parameters using the CAN Bit Timing Editor

The CAN Bit Timing Editor is launched via the **Sidebar** view of EB tresos Studio. If the **Sidebar** view is not displayed, see <u>Section 4.3.2.3</u>, "Using the CAN Buffer Assignment Editor" for instructions on how to activate it.



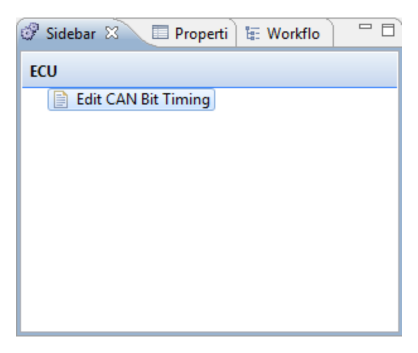


Figure 4.8. The CAN Bit Timing Editor in the Sidebar view

TIP

If you do not see the CAN Bit Timing Editor entry in the Sidebar view



If your **Sidebar** view does not contain any entries:

- 1. Check if the Can and Mcu configurations are loaded.
- 2. Check if the project or any project subelement is selected in the **Project Explorer** view.
- 3. Right-click the configuration in the **Project Explorer** view to load a configuration.
- 4. Select Load Configuration.

4.3.2.4.1. Configuring the controller clock rate

For setting up the bit configuration parameters, CAN Bit Timing Editor needs to know the clock rate of the communication controller. This can be provided in one of two ways:

- ► Configure CanCpuClockRef, in the EB tresos Studio configuration project.
- Provide the clock rate in the Controller Clock Rate [Hz] field.

4.3.2.4.1.1. Configuring CanCpuClockRef

Specifying CanCpuClockRef in the Can configuration is the recommended way of providing the clock rate for the communication controller. CanCpuClockRef is configured as follows:

1. Select the CanController container for which CanCpuClockRef must be configured.



2. Update the parameter CanCpuClockRef. For an example, see Figure 4.9, "Configuring CanCpuClock-Ref".

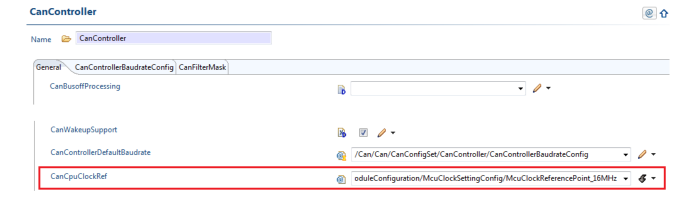


Figure 4.9. Configuring CanCpuClockRef

4.3.2.4.1.2. Configuring Controller Clock Rate [Hz]

If the Can configuration does not allow to configure CanCpuClockRef, for instance if the underlying Can BSW module does not provide the parameter, the clock rate of the communication controller can be provided in the **Controller Clock Rate [Hz]** text box of the CAN Bit Timing Editor main window itself, as shown in <u>Figure 4.10</u>, <u>"Configuring Controller Clock Rate [Hz]"</u>.

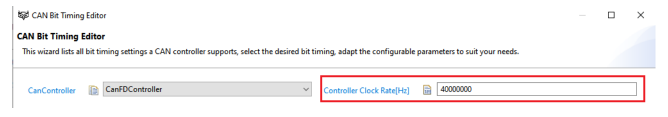


Figure 4.10. Configuring Controller Clock Rate [Hz]

NOTE

Controller Clock Rate [Hz] only used by CAN Bit Timing Editor



The value of the configured **Controller Clock Rate [Hz]** in CAN Bit Timing Editor is not used by any other tool or BSW module. Consider the user manual of your Can BSW module whether the CAN controller base clock rate needs to be configured, and if so, how this is done.

After the CAN Bit Timing Editor has started, its main window is displayed as shown in <u>Figure 4.5</u>, "<u>CAN Bit Timing Editor Main Window</u>".

For information on how to use the CAN Bit Timing Editor, see the following instructions:

- Section 4.3.2.4.2, "Configuring the CAN and CAN FD bit timing parameters"
- Section 4.3.2.4.3, "Writing the bit timing configuration back to Can"



4.3.2.4.2. Configuring the CAN and CAN FD bit timing parameters

To configure the CAN bit timing parameters of a CAN communication controller, take the following steps:

- 1. Select the controller in the **CanController** drop-down list box.
- 2. Select the desired bit timing configuration in the CAN Bit Timing grid.
- 3. Set the SJW [Tq] field of the selected bit timing configuration to the desired value.

To configure the CAN FD bit timing parameters of a CAN communication controller supporting CAN FD, take the following steps:

- 1. Select the controller in the CanController drop-down list box.
- 2. Select the desired bit timing configuration in the CAN FD Bit Timing grid.
- 3. Set the SJW [Tq], TrcvDelayComp [ns], TxBitRateSwitch fields of the selected bit timing configuration to the desired values.

4.3.2.4.3. Writing the bit timing configuration back to Can

To write the bit timing configurations back to the Can configuration, click the **Finish** button.

When you click the **Finish** button, the **Results** view displays a tab called **Edit CAN Bit Timing**. Click this tab to see all nodes and values that are changed or added by the CAN Bit Timing Editor. In addition, you see information or warning messages that occurred during the write process.

4.3.3. Using the automatic CAN buffer assignment wizard

The functionality for CAN buffer assignment as described in <u>Section 4.3.2.3</u>, "<u>Using the CAN Buffer Assignment Editor</u>" can also be executed via command line or the unattended wizard **AutoConfigure CAN Buffer Assignment (CanAs.AutoConfigure)** in EB tresos Studio.

4.3.3.1. Command line

In order to run the unattended wizard via the command line, provide the given parameters as shown in the following example:

With these parameters, the unattended wizard is executed for the project named Demo as follows:



- The controller name is set to "Sender".
- The number of reserved HTHs is set to 10.
- Mixed HTHs are allowed.
- HTHs that send higher priority PDUs obtain lower ObjectId values than HTHs that send lower priority PDUs.

You can set the parameters as follows:

-DCanAsController=<parameter>

This parameter specifies the name of the controller that contains the HOHs that are assigned. If this parameter is not provided, the HOHs of all controllers are assigned.

-DCanAsHTHNumber=<parameter>

This parameter sets the number of reserved HTHs. The minimum value of this parameter is 1.

-DCanAsAllowMixedHTHs=<parameter>

This parameter specifies whether mixed HTHs are allowed. Valid values are true or false. If no value is given, true is assumed.

-DCanAsSortHTHsByCanId=<parameter>

This parameter specifies how the ObjectId values of HTHs shall be distributed. Valid values are true or false. If no value is given, false is assumed. Section 4.3.2.2.4, "The CAN Buffer Assignment Editor GUI" provides a detailed description of the parameter in the section Distribute HTH ObjectIds with descending priority.

autoconfigure

This parameter indicates that only the unattended wizard for the automatic CAN Buffer assignment shall be executed.

ct name>

The name of the project on which the unattended wizard shall perform its operation.

CanAs.AutoConfigure

The ID of the unattended wizard.

MCU level HOHs without controller assignment are distributed to controllers depending on the number of PDUs that the controllers send or receive.

4.3.3.1.1. Unattended wizard in EB tresos Studio

To configure the automatic CAN buffer assignment:

- 1. Select the menu item **Unattended wizard configuration**.
- 2. Select the sub item Autoconfigure CAN Buffer Assignment(CanAs.AutoConfigure).
- 3. Configure the parameters in the window that appears, see Figure 4.12, "Configuring the unattended wizard for the automatic CAN buffer assignment". Section 4.3.2.2.4, "The CAN Buffer Assignment Editor GUI" provides a description of the parameters.



 Select the menu item Autoconfigure CAN Buffer Assignment(CanAs.AutoConfigure) as depicted in Figure 4.11, "Starting the unattended wizard for the automatic CAN buffer assignment" if you want to launch the automatic CAN buffer assignment for the selected project.

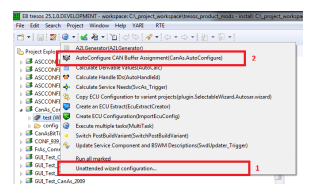


Figure 4.11. Starting the unattended wizard for the automatic CAN buffer assignment

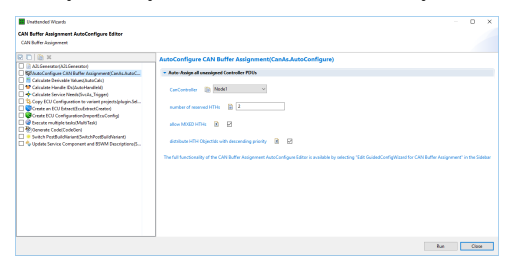


Figure 4.12. Configuring the unattended wizard for the automatic CAN buffer assignment

4.3.4. Configuring CAN MetaData

This section provides a starting point on how to configure the MetaData feature. For background information, see Section 4.2.3, "CANStack MetaData".



Configuring CAN MetaData

Step 1

In CanIf, enable the configuration parameter CanIfMetaDataSupport to use the MetaData feature.

Step 2

In ${\tt CanTp}$, enable the configuration parameter ${\tt CanTpDynIdSupport}$ to use the MetaData feature.



Step 3

Configure the AddressingFormat to CANTP_NORMALFIXED for related PDUs.

Each N-SDU that has AddressingFormat configured as CANTP_NORMALFIXED should reference an Ecuc PDU with MetaDataItemType of type SOURCE_ADDRESS_16 and TARGET_ADDRESS_16.

Each N-PDU that has AddressingFormat configured as CANTP_NORMALFIXED should reference an EcuC PDU with MetaDataItemType of type CAN_ID_32.

Step 4

To support the handling of generic connections using N-SDUs with MetaData, enable the configuration parameter CanTpGenericConnectionSupport. When enabled, both N_Ta and N_Sa have dynamic values.

Step 5

In CanIfTxPduCanIdMask, define which bits of the CAN-ID reside in CanIfTxPduCanId and which are provided via Metadata.

CanTp throws an error concerning an invalid CAN-ID mask when CanIfTxPduCanIdMask overrides the N Sa, N Ta, or uni-/multicast info bit (bits 0..16).

4.3.5. Configuring the multi-core distribution along network boundaries

This section provides a starting point on how to configure the CAN stack in order to distribute different CAN channels on different partitions. For background information, see <u>Section 4.2.4</u>, "<u>Multi-core distribution along network boundaries</u>".



Configuring the multi-core distribution along network boundaries

Prerequisite:

■ To use the feature, you must select a Can driver with multi-core support capability for this project. For details on how to configure the Can driver in a multi-core context, see its corresponding documentation.

Step 1

In the Can driver, in CanControllerEcucPartitionRef, reference the desired partition for each controller.

Step 2

In CanIf, enable CanIfMultiCoreSupport.

Step 3

If CanIfDecoupledProcessingSupport is enabled, then for each CanIfTx/RxProcessing container, configure CanIfPartitionRef with the partition reference on which the corresponding main function is processed.



Step 4

In EcuC, map all PDUs belonging to a CAN channel to the same partition as the partition referenced in Can-ControllerEcucPartitionRef and also the partition referenced in CanIfPartitionRef, if decoupled processing is used.

This makes sure that all resources of a CAN channel remain on the same partition. Configuration messages are implemented to provide guidance.

Step 5

In CanSM, enable CanSMMultiCoreSupport and CanSMDistributedChannelProcessingSupport.

TIP

Behavior in CanSM



For each partition referenced in ComMChannelPartitionRef via CanSMComMNet-workHandleRef, a new main function must be created. CAN networks that do not have a ComMChannelPartitionRef configured are processed in the generic main function as before.

For information on how to map main functions to different partitions in a multi-core context, see the Rte and Os user documentation.

Step 6

In CanControllerEcucPartitionRef, make sure that all controllers from a CAN network are mapped to the same partition as the ComM channel. If a transceiver with multi-core capabilities is used, then the transceiver channel should also be mapped to that respective partition.

Configuration messages are implemented to provide guidance.

Step 7

In CanTp, enable CanTpDedicatedChannelProcessingSupport and CanTpMultiCoreSupport.

Step 8

Create a CantpChannelProcessing container for each partition on which you want to distribute Cantp.

Step 9

Reference the desired partition via CanTpEcuCPartitionRef and the CanTp channels via CanTpChannelRef that you want to be processed on that partition.



TIP

Behavior in CanTp



For each CantpChannelProcessing container, a main function must be created in which the processing of each Cantp channel referenced via CantpChannelRef is performed.

Channels not mapped via CanTpChannelRef are processed in the generic main function as before.

For information on how to map main functions to different partitions in a multi-core context, see the Rte and Os user documentation.

Step 10

In EcuC, make sure that all PDUs from a CanTp channel are mapped to the same partition as the channel.

Configuration messages are implemented to provide guidance.

4.3.6. Configuring the active transceiver variant

This section provides a starting point on how to configure the active (i.e. used) transceiver variant hardware. For background information, see Section 4.2.5, "Support for transceiver variants".



Configuring the CanSM

Prerequisite:

- You have a valid configuration for the CAN network in CanSM. For details on how to configure CanSM, see its corresponding documentation.
- In CanIf, you added all possible transceiver driver configurations. For details on how to configure CanIf, see its corresponding documentation. Only the transceivers referenced in CanSM are considered used and allowed to have valid wakeup sources.

Step 1

To use a transceiver in a CAN network, enable the configuration parameter CanSMTransceiverId.

Step 2

Select the required transceiver from the list of all transceivers managed by CanIf.



NOTE

Transceivers not referenced in CanSM



Any transceiver configured in container <code>CanIfTrcvCfg</code> and not referenced in <code>CanSM</code> always has two invalid wakeup sources, i.e. both <code>CanIfTrcvWakeupSourceInRef</code> and <code>CanIfTrcvWakeupSourceOutRef</code> have a zero value regardless of their configured values.

4.3.7. Configuring the security event reporting

This section provides a starting point on how to configure the security event reporting for CAN. For background information, see <u>Section 4.2.6</u>, "Support for security events".



Configuring the security event reporting

Step 1

In the Can driver, enable CanEnableSecurityEventReporting.

Step 2

In CanIf, enable CanIfEnableSecurityEventReporting.

Step 3

In IdsM, under the IdsMEvent tab, configure the needed events that shall be reported from CanIf. For details on how to configure events, see the IdsM corresponding documentation.

Step 4

In CanIf, under the General tab, in the CanIfSecurityEventRefs section, enable the desired security events to be reported.

Step 5

Link the enabled security events to the IdsM events, configured in Step 3, via reference.

4.4. CanNm module user guide

The network management module CanNm is part of the network and state management stack of EB tresos AutoCore.

For background information and configuration advice, see the EB tresos AutoCore Generic documentation, chapter *Network management and state management stack*.



5. ACG8 CAN Stack module references

5.1. Overview

This chapter provides module references for the ACG8 CAN Stack product modules. These include a detailed description of all configuration parameters. Furthermore this chapter lists the application programming interface with all data types, constants and functions.

The content of the sections is sorted alphabetically according the EB tresos AutoCore Generic module names.

For further information on the functional behavior of these modules, refer to the chapter ACG8 CAN Stack user's guide.

5.1.1. Notation in EB module references

EB notation may differ from the AUTOSAR standard notation in the software specification documents (SWS). This section describes the notation of *default value* and *range* fields in the EB module references.

5.1.1.1. Default value of configuration parameters

If there is no default value specified for a parameter, the default value field is omitted to prevent ambiguity with parameters that have — as default values.

Example: The parameter BswMCompuConstText of the BswM module of EB tresos AutoCore Generic 8 Mode Management has no default value field, therefore it is omitted.

5.1.1.2. Range information of configuration parameters

The range of a configuration parameter contains an upper and a lower boundary. However, in special cases the range of allowed values can be computed by means of an XPath function that is evaluated at configuration time. An XPath function can either be a standard xpath:<function>() or a custom cxpath:<function>() function. The range of a configuration parameter may be computed based on other configuration parameters that are referenced from the XPath function. For more information on custom XPath functions, see section Custom XPath Functions API of the EB tresos Studio developer's guide.



Example: The parameter BswMCompuConstText of the BswM module of EB tresos AutoCore Generic 8 Mode Management has the custom XPath function <code>cxpath:getCompuMethodsVT()</code> in the range field which provides the allowed values.

5.2. Canlf

5.2.1. Configuration parameters

Containers included		
Container name Multiplicity Description		Description
CanIfDefensiveProgramming	11	Label: Defensive Programming Options Parameters for defensive programming
CanlfCtrlDrvCfg	1255	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	11	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.
CanlflnitCfg	11	CanIfInitCfg contains the init parameter of the CAN Interface. Note: The number of instances of CanIfInitCfg is limited to 1, i.e. there is no multiple container support.
CanlfPrivateCfg	11	CanIfPrivateCfg contains the private configuration parameters of the CAN Interface.
CanlfPublicCfg	11	CanIfPublicCfg contains the public configuration parameters of the CAN Interface.
CanlfTrcvDrvCfg	0n	CanIfTrcvDrvCfg 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.



Containers included		
CanIfDecoupledMeasure- mentSupport	11	CanIfDecoupledMeasurementSupport contains the configuration parameters of Rx and Tx decoupled processing measurement of the CAN Interface.
CanlfUpperLayerConfig	016	User upper layer configuration for Canlf.
		Any upper layer above Canlf needs a configuration in this list. This also applies for the well-known upper layers of Canlf which are CanTp, CanTSyn, CanNm, J1939Nm, J1939Tp and PduR.
		Upper layers are identified by their names. To add an entry for a well-known upper layer of Canlf the name of the container must be PDUR (for upper layer PduR), CAN_TP (for upper layer CanTp), CAN_TSYN (for upper layer CanTSyn), CAN_NM (for upper layer CanNm), J1939NM (for upper layer J1939Nm) or J1939TP (for upper layer J1939Tp). Any other name indicates an user defined upper layer (CDD). User defined upper layer also includes the AUTOSAR module Xcp.
		To assign a particular Pdu to a user specific upper Canlf module (this means any upper layer which is not PduR, Can-Nm, CanTSyn, CanTp, J1939Nm or J1939Tp), the parameter CanlfRxPduUpperLayerRef within the CanlfRxPduCfg configuration container and the parameter CanlfTxPduUpperLayerRef within the CanlfTxPduCfg configuration container must refer to an entry of this list.
CanlfMirroringSupport	11	The container contains Bus Mirroring related configuration parameters.
		The parameters from this container are editable if CanIf-BusMirroringSupport is enabled.
CanlfHookOnRxSupport	11	The container contains Custom Hook on Reception related configuration parameters.
		The parameters from this container are editable if CanIfHookOnReceptionSupport is enabled.
CommonPublishedInformation	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
PublishedInformation	11	Label: EB Published Information



Containers included	
	Additional published parameters not covered by Common-
	PublishedInformation container.

Parameters included		
Parameter name Multiplicity		
IMPLEMENTATION_CONFIG_VARIANT	11	

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT
Label	Config Variant
Multiplicity	11
Туре	ENUMERATION
Default value	VariantPostBuild
Range	VariantPostBuild

5.2.1.1. CanIfDefensiveProgramming

Parameters included		
Parameter name	Multiplicity	
CanlfDefProgEnabled	11	
CanlfPrecondAssertEnabled	11	
CanlfPostcondAssertEnabled	11	
CanlfStaticAssertEnabled	11	
CanlfUnreachAssertEnabled 11		
CanlflnvariantAssertEnabled	11	

Parameter Name	CanlfDefProgEnabled	
Label	Enable Defensive Programming	
Description	Enables or disables the defensive programming feature for the module CanIf.	
	Note: This feature is dependent on the use of the development error detection module. To use the defensive programming feature, proceed as follows:	
	Enable development error detection	
	2. Enable defensive programming	



	3. Enable assertions as required	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfPrecondAssertEnabled		
Label	Enable Precondition Assertions		
Description	Enables handling of precondition assertion checks reported from the module Canlf.		
	Dependency on parameter(s):		
	► Enable Development Error Detection (CanIfPublicDevErrorDetect): must be enabled		
	➤ Enable Defensive Programming (CanIfDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfPostcondAssertEnabled	
Label	Enable Postcondition Assertions	
Description	Enables handling of postcondition assertion checks reported from the module Canlf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanIfPublicDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfStaticAssertEnabled		
Label	Enable Static Assertions		
Description	Enables handling of static assertion checks reported from the module CanIf.		
	Dependency on parameter(s):		
	► Enable Development Error Detection (CanIfPublicDevErrorDetect): must be enabled		
	➤ Enable Defensive Programming (CanIfDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfUnreachAssertEnabled	
Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module Canlf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanIfPublicDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlflnvariantAssertEnabled
----------------	-----------------------------



Label	Enable Invariant Assertions	
Description	Enables handling of invariant assertion checks reported from functions of the module CanIf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanIfPublicDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.2.1.2. CanlfCtrlDrvCfg

Containers included		
Container name	Multiplicity	Description
CanlfCtrlCfg	1255	CanIfCtrlCfg contains the configuration parameter of an adressed CAN controller by an underlying CAN Driver module.
		This container is configurable per CAN controller.

Parameters included		
Parameter name	Multiplicity	
CanlfCtrlDrvTxCancellation	11	
CanIfCtrlDrvInitHohConfigRef	11	
CanlfCtrlDrvNameRef	11	

Parameter Name	CanlfCtrlDrvTxCancellation
Description	Selects whether transmit cancellation is supported and if the appropriate call-back will be provided to the CAN Driver module.
	True: Enabled
	➤ False: Disabled



	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfCtrlDrvInitHohConfigRef	
Description	Reference to the Init Hoh Configuration.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfCtrlDrvNameRef	
Description	CAN Interface driver reference.	
	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 SHORT-NAME of the CAN Driver module.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.3. CanlfCtrlCfg

Parameters included	
Parameter name	Multiplicity



Parameters included		
CanlfCtrlld	11	
CanIfCtrlWakeupSupport	11	
CanIfCtrlCanCtrlRef	11	
CanIfCtrlMaxRxNotifyPdus	11	
CanIfCtrlMaxTxNotifyPdus	11	
CanlfCtrlWakeupSourceInRef	01	
CanlfCtrlWakeupSourceOutRef	01	

Parameter Name	CanlfCtrlld	
Description	CanlfCtrlld 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 Canlf. Range: 0number of configured controllers of all CAN Driver modules.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfCtrlWakeupSupport		
Description	CanlfCtrlWakeupSupport defines if a respective controller of the referenced CAN Driver modules is queriable for wake up events.		
	► True: Wakeup Support Enabled	➤ True: Wakeup Support Enabled	
	► False: Wakeup Support Disabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfCtrlCanCtrlRef
Description	CanIfCtrlCanCtrlRef references to the logical handle of the underlying CAN con-
	troller 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	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfCtrlMaxRxNotifyPdus	
Description	Maximum number of Rx-Pdus which support notification functions when Multi-core support is enabled.	
	This configuration parameter allocates ru	untime memory per notified Rx-Pau.
Multiplicity	11	
Туре	INTEGER	
Default value	64	
Range	<=65535	
	>=1	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfCtrlMaxTxNotifyPdus	
Description	Maximum number of Tx-Pdus which support notification functions when Multi-core support is enabled.	
	This configuration parameter allocates ru	untime memory per notiled 1x-Pau.
Multiplicity	11	
Туре	INTEGER	
Default value	64	
Range	<=65535	
	>=1	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfCtrlWakeupSourceInRef	
Description	CanlfCtrlWakeupSourceInRef contains a reference to the wake up source for the	
	controller as defined in the ECU State Manager.	



	CanlfCtrlWakeupSourceInRef allows mapping of incoming wake up source (i.e. a wake up event is detected by the CanDrv Driver) to a specific contoller. Therefore the parameter is used as input to API Canlf_CheckWakeup(). The parameter is optional since providing the API Canlf_CheckWakeup() is also optional. If the parameter is used, CanlfCtrlakeupSourceOutRef must be set as well.	
	Implementation Type: reference to EcuM_WakeupSourceType.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfCtrlWakeupSourceOutRef	
Description	CanlfCtrlWakeupSourceOutRef contains a reference to the wake up source for the controller as defined in the ECU State Manager.	
	CanlfCtrlWakeupSourceOutRef allows mapping of outgoing wake up source (i.e. wake up is signalled to the user notification API) to a specific controller. Therefore the parameter is used as output from Canlf_CheckWakeup() to <usersetwakeupevent>. The parameter is also used for wake up validation, i.e. as input and output for API Canlf_CheckValidation(). The parameter is optional since providing the API Canlf_CheckWakeup() is also optional. Implementation Type: reference to EcuM_WakeupSourceType.</usersetwakeupevent>	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.4. CanIfDispatchCfg

Parameters included	
Parameter name Multiplicity	
CanIfDispatchUserCtrlBusOffName	11
CanIfDispatchUserCtrlBusOffUL	11



Parameters included	
<u>CanlfDispatchUserCtrlModeIndicationName</u>	11
CanIfDispatchUserCtrlModeIndicationUL	11
CanlfDispatchUserCheckTrcvWakeFlagIndicationName	01
CanlfDispatchUserCheckTrcvWakeFlagIndicationUL	01
CanlfDispatchUserClearTrcvWufFlagIndicationName	01
CanlfDispatchUserClearTrcvWufFlagIndicationUL	01
CanIfDispatchUserConfirmPnAvailabilityName	11
CanlfDispatchUserConfirmPnAvailabilityUL	11
CanlfDispatchUserTrcvModeIndicationName	11
CanlfDispatchUserTrcvModeIndicationUL	11
CanlfDispatchUserValidateWakeupEventName	11
CanlfDispatchUserValidateWakeupEventUL	11
<u>CanlfTranslateTxCanldFunc</u>	01
CanlfTranslateRxCanldFunc	01
CanlfDispatchUserSetWakeupEventName	11
CanlfDispatchUserSetWakeupEventUL	11

Parameter Name	CanlfDispatchUserCtrlBusOffName	
Description	CanIfDispatchUserCtrlBusOffName defines the name of &ItUser ControllerBusOff>.	
	CanlfDispatchUserCtrlBusOffName depends on the parameter CanlfDispatchUserCtrlBusOffUL. If CanlfDispatchUserCtrlBusOffUL equals CAN_SM the name of <user_controllerbusoff> is fixed to CanSM_ControllerBusOff. If CanlfDispatchUserCtrlBusOffUL equals CDD, the name of <usercontrollerbusoff> is selectable.</usercontrollerbusoff></user_controllerbusoff>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserCtrlBusOffUL	
Description	CanIfDispatchUserCtrlBusOffUL 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>.</user_controllerbusoff>	



	The upper layer (UL) module as the proving must always be configured.	The upper layer (UL) module as the provider of <user_controllerbusoff> must always be configured.</user_controllerbusoff>	
Multiplicity	11		
Туре	ENUMERATION		
Default value	CAN_SM		
Range	CAN_SM		
	CDD		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfDispatchUserCtrlModeIndication	Name
Description	CanIfDispatchUserCtrlModeIndicationName defines the name of <user controllermodeindication="">.</user>	
	CanlfDispatchUserCtrlModeIndicationNatal CanlfDispatchUserCtrlModeIndicationUL tionUL equals CAN_SM the name of < fixed to CanSM_ControllerModeIndication tionUL equals CDD, the name of <use table.<="" th=""><th> If CanIfDispatchUserCtrlModeIndica- User_ControllerModeIndication> is on. If CanIfDispatchUserCtrlModeIndica-</th></use>	If CanIfDispatchUserCtrlModeIndica- User_ControllerModeIndication> is on. If CanIfDispatchUserCtrlModeIndica-
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserCtrlModeIndication	nUL	
Description	CanlfDispatchUserCtrlModeIndicationUL 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	11		
Туре	ENUMERATION		
Default value	CAN_SM	CAN_SM	
Range	CAN_SM CDD		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		



Parameter Name	CanlfDispatchUserCheckTrcvWakeFla	agIndicationName
Description	This parameter defines the name of <user_checktrcvwakeflagindication> If CANIF_DISPATCH_USERCHECKTRCVWAKEFLAGINDICATION_UL equals CAN_SM the name of <user_checktrcvwakeflagindication> is fixed. If it equals CDD, the name is selectable. If CANIF_PUBLIC_PN_SUPPORT equals False, this parameter shall not be configurable.</user_checktrcvwakeflagindication></user_checktrcvwakeflagindication>	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserCheckTrcvWakeFla	agIndicationUL
Description	This parameter defines the upper layer module to which the CheckTrcvWake-FlagIndication from the Driver modules have to be routed If CANIF_PUB-LIC_PN_SUPPORT equals False, this parameter shall not be configurable.	
Multiplicity	01	
Туре	ENUMERATION	
Default value	CAN_SM	
Range	CAN_SM	
	CDD	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserClearTrcvWufFlagl	ndicationName
Description	This parameter defines the name of <user_cleartrcvwufflagindication> If CANIF_DISPATCH_USERCLEARTRCVWUFFLAGINDICATION_UL equals CAN_SM the name of <user_cleartrcvwufflagindication> is fixed. If it equals CDD, the name is selectable. If CANIF_PUBLIC_PN_SUPPORT equals False, this parameter shall not be configurable.</user_cleartrcvwufflagindication></user_cleartrcvwufflagindication>	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserClearTrcvWufFlagIndicationUL
----------------	---



Description	This parameter defines the upper layer module to which the ClearTrcvWuf-FlagIndication from the Driver modules have to be routed If CANIF_PUB-LIC_PN_SUPPORT equals False, this parameter shall not be configurable.	
Multiplicity	01	
Туре	ENUMERATION	
Default value	CAN_SM	
Range	CAN_SM	
	CDD	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserConfirmPnAvailabi	ilityName
Description	This parameter defines the name of User_ConfirmPnAvailability. If CANIF_DIS-PATCH_USERCONFIRMPNAVAILABILITY_UL equals CAN_SM the name of User_ConfirmPnAvailability is fixed. If it equals CDD, the name is selectable. If CANIF_PUBLIC_PN_SUPPORT equals False, this parameter shall not be configurable.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserConfirmPnAvailabilityUL		
Description	This parameter defines the upper layer module to which the ConfirmPnAvailability notification from the Driver modules have to be routed. If CANIF_PUB-LIC_PN_SUPPORT equals False, this parameter shall not be configurable.		
Multiplicity	11		
Туре	ENUMERATION		
Default value	CAN_SM	CAN_SM	
Range	CAN_SM		
	CDD		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfDispatchUserTrcvModeIndicationName
----------------	---



Description	CanlfDispatchUserTrcvModeIndication TrcvModeIndication>.	Name defines the name of <user< th=""></user<>	
	CanlfDispatchUserTrcvModeIndication	Name depends on the parameter	
	CanlfDispatchUserTrcvModeIndication	UL. If CanIfDispatchUserTrcvModeIndica-	
	tionUL equals CAN_SM the name of <user_trcvmodeindication> is fixed to</user_trcvmodeindication>		
	CanSM_TrcvModeIndication. If CanIfD CDD, the name of &ItUser_TrcvModel	ispatchUserTrcvModeIndicationUL equals	
Multiplicity	11	Huicationagt, is selectable.	
	FUNCTION-NAME		
Type		The second second	
Configuration class	PreCompile:	VariantPostBuild	
Origin	AUTOSAR_ECUC		
Parameter Name	CanlfDispatchUserTrcvModeIndicationUL		
Description	CanlfDispatchUserTrcvModeIndicationUL defines the upper layer (UL) module to		
		erTransition events from the CAN Trans-	
	ceiver Driver modules are routed via &	ceiver Driver modules are routed via <user_trcvmodeindication>.</user_trcvmodeindication>	
	11		
Multiplicity	11		
Multiplicity Type	11 ENUMERATION		
Туре	ENUMERATION		
Type Default value	ENUMERATION CAN_SM		
Type Default value	ENUMERATION CAN_SM CAN_SM	VariantPostBuild	
Type Default value Range	ENUMERATION CAN_SM CAN_SM CDD	VariantPostBuild	
Type Default value Range Configuration class	ENUMERATION CAN_SM CAN_SM CDD PreCompile:		
Type Default value Range Configuration class Origin	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupE		
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEverovalidateWak	EventName entName defines the name of <user< th=""></user<>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEvenus	entName defines the name of <user< th=""></user<>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEver ValidateWakeupEvent>. CanlfDispatchUserValidateWakeupEver CanlfDispatchUs	entName defines the name of <user< th=""></user<>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEverory ValidateWakeupEverory ValidateWakeupEverory CanlfDispatchUserValidateWakeupEverory ValidateWakeupEverory CanlfDispatchUserValidateWakeupEverory WakeupEvertUL equals ECUM the nation is fixed to EcuM_ValidateWakeupEverory	entName defines the name of &ItUser entName depends on the parameter entUL. If CanIfDispatchUserValidate- me of &ItUser_ValidateWakeupEvent> t. If CanIfDispatchUserValidateWakeu-	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEverous ValidateWakeupEvent>. CanlfDispatchUserValidateWakeupEverous ValidateWakeupEvent>. CanlfDispatchUserValidateWakeupEverous ValidateWakeupEverous ValidateWake	entName defines the name of <user <user_validatewakeupevent="" canifdispatchuservalidate-="" depends="" entname="" entul.="" if="" me="" of="" on="" parameter="" the=""></user>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEverory ValidateWakeupEverory ValidateWakeupEverory CanlfDispatchUserValidateWakeupEverory ValidateWakeupEverory CanlfDispatchUserValidateWakeupEverory WakeupEvertUL equals ECUM the nation is fixed to EcuM_ValidateWakeupEverory	entName defines the name of <user <user_validatewakeupevent="" canifdispatchuservalidate-="" depends="" entname="" entul.="" if="" me="" of="" on="" parameter="" the=""> t. If CanIfDispatchUserValidateWakeu-</user>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEver ValidateWakeupEvert>. CanlfDispatchUserValidateWakeupEver CanlfDispatchUserValidateWakeupEvert WakeupEvertUserValidateWakeupEvert WakeupEvertUL equals ECUM the nais fixed to EcuM_ValidateWakeupEvert pEvertUL equals CDD, the name of &lectable. If parameter CanlfPublicWakeupCheckers	entName defines the name of <user <user_validatewakeupevent="" canifdispatchuservalidate-="" depends="" entname="" entul.="" if="" me="" of="" on="" parameter="" the=""> t. If CanIfDispatchUserValidateWakeu- t;User_ValidateWakeupEvent> is se- kValidSupport is disabled, no <user< th=""></user<></user>	
Type Default value Range Configuration class Origin Parameter Name	ENUMERATION CAN_SM CAN_SM CDD PreCompile: AUTOSAR_ECUC CanlfDispatchUserValidateWakeupEver ValidateWakeupEvent>. CanlfDispatchUserValidateWakeupEver ValidateWakeupEventUserValidateWakeupEver ValidateWakeupEver ValidateWakeupEver ValidateWakeupEver ValidateWakeupEver ValidateWakeupEver ValidateWakeupEver VakeupEventUL equals ECUM the natis fixed to EcuM_ValidateWakeupEver pEventUL equals CDD, the name of &I lectable.	entName defines the name of <user <user_validatewakeupevent="" canifdispatchuservalidate-="" depends="" entname="" entul.="" if="" me="" of="" on="" parameter="" the=""> t. If CanIfDispatchUserValidateWakeu- t;User_ValidateWakeupEvent> is se- kValidSupport is disabled, no <user< th=""></user<></user>	



Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfDispatchUserValidateWakeupEventUL	
Description	CanIfDispatchUserValidateWakeupEventUL defines the upper layer (UL) module to which the notifications about positive former requested wake up sources have to be routed via &ItUser_ValidateWakeupEvent>. If parameter CanIfPublicWakeupCheckValidSupport is disabled, CanIfDispatchUserValidateWakeupEventUL cannot be configured.	
Multiplicity	11	
Туре	ENUMERATION	
Range	CDD	
	ECUM	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTranslateTxCanldFunc		
Label	CanlfTranslateTxCanldFunc		
Description	CanIfTranslateTxCanIdFunc can be used to configure the user specific CAN II translation function/macro for Tx PDUs.		
	If CanIfTranslateTxCanIdFunc is disabled, the configured CAN ID (parameter CanIfTxPduCanId) will be used when transmitting a message. If it is enabled, the configured function will be called with a CAN ID and the returned CAN ID will be used when the message is transmitted.		
	The prototype of this function must be as follows (if a macro is used it must be have accordingly): Can_IdType function-name(Can_IdType CanId)		
	Optimization Effect:		
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.		
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.		
Multiplicity	01		



Туре	FUNCTION-NAME		
Default value	Canlf_TranslateTxCanld		
	PreCompile: VariantPostBuild		
Configuration class	PreCompile:	VariantPostBuild	

Parameter Name	CanlfTranslateRxCanldFunc		
Label	CanlfTranslateRxCanldFunc		
Description	CanIfTranslateRxCanIdFunc can be used to configure the user specific CAN ID translation function/macro for Rx PDUs.		
	If CanIfTranslateRxCanIdFunc is disabled, the configured CAN ID (parameter CanIfRxPduCanId) will be expected by CanIf_RxIndication() when receiving a message. If it is enabled, CanIf_RxIndication() will call this function to translate the received CAN ID into the configured CAN ID (parameter CanIfRxPduCanId) of the corresponding Rx PDU before and use this translated CAN ID for software filtering.		
	The prototype of this function must be as follows (if a macro is used it must behave accordingly):		
	Can_ldType function-name(Can_ldType CanId)		
	Optimization Effect:		
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.		
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.		
Multiplicity	01		
Туре	FUNCTION-NAME		
Default value	Canlf_TranslateRxCanld		
Configuration class	PreCompile: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfDispatchUserSetWakeupEventName	
Description	CanlfDispatchUserSetWakeupEventName defines the name of <usersetwakeupevent>.</usersetwakeupevent>	
	CanIfDispatchUserSetWakeupEventName depends on the parameter CanIfDispatchUserSetWakeupEventUL. If CanIfDispatchUserSetWakeupEventUL equals	



	ECUM the name of <user_setwakeupevent> is fixed to EcuM_SetWake-upEvent. If CanIfDispatchUserSetWakeupEventUL equals CDD, the name of <user_setwakeupevent> is selectable.</user_setwakeupevent></user_setwakeupevent>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfDispatchUserSetWakeupEventUL	
Description	CanIfDispatchUserSetWakeupEventUL defines the upper layer (UL) module to which the notifications about positive former requested wake up sources have to be routed via &ItUser_SetWakeupEvent>.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	ECUM	
Range	CDD ECUM	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.2.1.5. CanlflnitCfg

Containers included		
Container name	Multiplicity	Description
CanlfBufferCfg	0n	This container contains the Txbuffer configuration. Multiple buffers with different sizes could be configured. If CanIf-BufferSize (CANIF834_Conf) equals 0, the CanIf Tx L-PDU only refers via this CanIfBufferCfg the corresponding CanIfHthCfg
CanlflnitHohCfg	1255	This container contains the references to the configuration setup of each underlying CAN Driver.
CanlfRxPduCfg	0n	CanlfRxPduCfg contains the configuration parameters of each Rx L-PDU. The SHORT-NAME of "CanlfRxPduConfig" container itself represents the symolic name of Rx L-PDU.



Containers included		
CanIfTxPduCfg	0n	CanIfTxPduCfg contains the configuration parameters of a Tx L-PDU. It has to be configured as often as a Tx L-PDU is needed. The SHORT-NAME of "CanIfTxPduConfig" container repre-
		sents the symbolic name of Tx L-PDU.

Parameters included		
Parameter name	Multiplicity	
CanIfInitCfgSet	11	

Parameter Name	CanlflnitCfgSet	
Description	CanlflnitCfgSet is not used by the Canlf and therefore can not be edited.	
Multiplicity	11	
Туре	STRING	
Default value		
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.2.1.6. CanlfBufferCfg

Parameters included		
Parameter name	Multiplicity	
CanlfBufferSize	11	
CanIfBufferHthRef	11	

Parameter Name	CanlfBufferSize
Description	This parameter defines the number of CanIf Tx L-PDUs which can be buffered in one Txbuffer. If this value equals 0, the CanIf does not perform Txbuffering for the CanIf Tx L-PDUs which are assigned to this Txbuffer. If CanIfPublicTxBuffering 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	11
Туре	INTEGER



Default value	0	
Range	<=255	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfBufferHthRef	
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 CanIf-BufferCfg and this parameter to the HTHs if TxBuffering is enabled, or not Each HTH shall not be assigned to more than one buffer.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.7. CanlflnitHohCfg

Containers included		
Container name	Multiplicity	Description
CanlfHrhCfg	0n	CanIfHrhCfg contains configuration parameter for each hardware receive object (HRH).
CanlfHthCfg	0n	CanIfHthCfg contains parameters related to each HTH.

Parameters included	
Parameter name	Multiplicity
CanlflnitRefCfgSet	11

Parameter Name	CanlflnitRefCfgSet
Description	Selects the CAN Interface specific configuration setup.
	This type of external data structure shall contain the post build initialization data for the CAN Interface for all underlying CAN Drivers.
Multiplicity	11



Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.2.1.8. CanlfHrhCfg

Containers included			
Container name	Multiplicity	Description	
CanlfHrhRangeCfg	00	CanIfHrhRangeCfg is not used and therefore can not be edit- ed.	
		The range configuration is done by container CanlfRxPdu-CanldRange instead.	

Parameters included		
Parameter name	Multiplicity	
CanlfHrhSoftwareFilter	11	
<u>CanlfHrhCanCtrlIdRef</u>	11	
CanlfHrhCanHandleTypeRef	01	
CanlfHrhldSymRef	11	

Parameter Name	CanlfHrhSoftwareFilter	
Description	Selects the hardware receive objects by using the HRH range/list from CAN Driver configuration to define, for which HRH a software filtering is be performed during receive processing.	
	True: Software filtering is enabled.	
	False: Software filtering is enabled.	
	Optimization Effect:	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild

AUTOSAR_ECUC

Origin



Origin	AUTOSAR_ECUC		
Parameter Name	CanlfHrhCanCtrlldRef	CanlfHrhCanCtrlldRef	
Description	Reference to controller ID to which the HRH belongs to. A controller can contain one or more HRHs.		
Multiplicity	11		
Туре	REFERENCE		
Configuration class	VariantPostBuild:	VariantPostBuild	

Parameter Name	CanlfHrhCanHandleTypeRef	
Description	CanlfHrhCanHandleTypeRef shall refer to the same HRH as CanlfHrhldSymRef. Therefore CanlfHrhCanHandleTypeRef can not be edited.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfHrhldSymRef	
Description	CanlfHrhIdSymRef refers to a particular HRH object in the CanDrv configuration (see CanHardwareObject CAN324_Conf)	
	The CanIf receives the following information of the CanDrv module by this reference:	
	CanHandleType (see CAN323_Conf)	
	CanObjectId (see CAN326_Conf)	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.9. CanlfHrhRangeCfg

Parameters included	
Parameter name	Multiplicity



Parameters included	
CanlfHrhRangeRxPduLowerCanld 11	
CanIfHrhRangeRxPduRangeCanIdType	11
CanlfHrhRangeRxPduUpperCanld	11

Parameter Name	CanlfHrhRangeRxPduLowerCanld	
Description	CanlfHrhRangeRxPduLowerCanld is not used.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=536870911	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfHrhRangeRxPduRangeCanldType	
Description	CanlfHrhRangeRxPduRangeCanldType is not used.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	STANDARD	
Range	EXTENDED	
	STANDARD	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfHrhRangeRxPduUpperCanld
Description	CanlfHrhRangeRxPduUpperCanld is not used.
Multiplicity	11
Туре	INTEGER
Default value	1
Range	<=536870911
	>=0



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.10. CanlfHthCfg

Parameters included	
Parameter name Multiplicity	
CanIfHthCanCtrlIdRef	11
CanIfHthCanHandleTypeRef	01
CanIfHthIdSymRef	11

Parameter Name	CanlfHthCanCtrlldRef	
Description	Reference to controller ID to which the HTH belongs to. A controller can contain one or more HTHs.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfHthCanHandleTypeRef	
Description	CanlfHthCanHandleTypeRef shall refer to the same HTH as CanlfHthldSymRef. Therefore CanlfHthCanHandleTypeRef can not be edited.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	Link:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfHthldSymRef
Description	CanIfHthIdSymRef refers to a particular HTH object in the CAN Driver module configuration. The HTH ID is unique in a given CAN Driver. The HTH IDs are defined in the CAN Driver module and hence it is derived from CAN Driver configuration.
Multiplicity	11



Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.11. CanlfRxPduCfg

Containers included			
Container name	Multiplicity	Description	
CanlfRxPduCanldRange	01	Range of CAN identifier of Rx L-PDUs used by the CAN Interface.	
		CanlfRxPduCanldRange is used if a range of CAN identifier is assigned to the PDU. If a single ID is assigned then the parameter CanlfRxPduCanld shall be used instead.	
		The boundaries of the range are configured with the parameter CanlfRxPduCanldRangeLowerCanld and CanlfRxPdu-CanldRangeUpperCanld.	
		Optimization Effect:	
		► ROM increase (config): Using this container increases the ROM consumption of the module configuration.	
		ROM increase (code): Using this container increases the ROM consumption of the module code.	
		Execution time increase (code): Using this container increases the execution time of the module code.	
CanIfTTRxFrameTriggering	11	CanIfTTRxFrameTriggering is not used by the CanIf.	

Parameters included		
Parameter name	Multiplicity	
CanlfRxPduCanld	11	
CanlfRxPduCanldType	11	
CanlfRxPduCanldMask	11	
CanlfRxPduDlc	11	
CanlfRxPduld	11	
<u>CanlfRxPduReadData</u>	11	



Parameters included		
CanlfRxPduReadNotifyStatus	11	
CanlfRxPduUserRxIndicationName	11	
CanlfRxPduUserRxIndicationUL	01	
CanlfRxPduBswSchExclArealdRef	11	
CanlfRxPduHrhldRef	1n	
CanlfRxPduRef	11	
CanlfRxPduTargetPduID	11	
CanlfRxPduUpperLayerRef	11	

Parameter Name	CanlfRxPduCanld	
Description	CAN identifier of Rx L-PDUs used by the CAN Interface.	
	CanlfRxPduCanld is used if exactly one CAN identifier is assigned to the PDU. If a range is assigned then the CanlfRxPduCanldRange container shall be used instead. Range:	
	11 bit for standard CAN identifier.	
	29 bit for extended CAN identifier.	
	Example: The parameter is used by the Canlf within the Software Filtering func-	
	tions.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduCanldType
Description	CanIfRxPduCanIdType describes the type of the CAN identifier of Rx L-PDUs used by the CAN Driver for CAN L-PDU reception.
	Range:
	EXTENDED_CAN for CAN 2.0 or CAN FD frame with extended identifier (29 bits).
	EXTENDED_FD_CAN for CAN FD frame with extended identifier (29 bits).



	EXTENDED_NO_FD_CAN for CAN 2.0 frame with extended identifier (29 bits).	
	STANDARD_CAN for CAN 2.0 or CAN FD frame with standard identifier (11 bits).	
	STANDARD_FD_CAN for CAN FD frame with standard identifier (11 bits).	
	STANDARD_NO_FD_CAN for CAN 2.0 frame with standard identifier (11 bits).	
Multiplicity	11	
Туре	ENUMERATION	
Default value	STANDARD_CAN	
Range	EXTENDED_CAN	
	EXTENDED_FD_CAN	
	EXTENDED_NO_FD_CAN	
	STANDARD_CAN	
	STANDARD_FD_CAN	
	STANDARD_NO_FD_CAN	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduCanldMask	
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 bit for standard CAN identifier.	
	29 bit for extended CAN identifier.	
Multiplicity	11	
Туре	INTEGER	
Default value	536870911	
Range	<=536870911	
	>=0	
Configuration class	PostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC
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Parameter Name	CanlfRxPduDlc	
Description	Data Length code of Rx L-PDUs used by the CAN Interface.	
	This information is used for DLC checking. A Rx L-PDU passes the DLC check if the received DLC is equal or greater than this value.	
	If a Rx L-PDU passes the DLC check, CanIf passes the PDU to the upper layer module. Otherwise the Rx L-PDU is silently discarded.	
	A value of 0 disables the DLC check for this PDU.	
	If DLC check is disabled via the parameter CanIfPrivateDlcCheck this value has no effect on reception.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduld	
Description	Unique ID for the Rx L-PDU in the CAN Interface.	
	Range: 0max. number of defined CanRxPdulds.	
Multiplicity	11	
Туре	INTEGER	
Range	<=65534	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduReadData
Description	Enables and disables the Rx buffering for reading of Rx L-PDU data.
	➤ True: Enabled
	False: Disabled
	Optimization Effect:



	 RAM increase (config): Enabling this parameter increases the RAM consumption of the module configuration. Execution time increase (code): Enabling this parameter increases the execution time of the module code. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanIfRxPduReadNotifyStatus	
Description	Enables and disables receive indication for each Rx L-PDU for reading its notification status.	
	True: Enabled False: Disabled	
	Optimization Effect:	
	▶ RAM increase (config): Enabling this parameter increases the RAM consumption of the module configuration.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduUserRxIndicationName
Description	In order to make this configuration container capable for post-build configuration it is not possible to use this paramter. Please use the configuration parameter of the same name in the container CanlfUpperLayerConfig relating to CanlfRxPdu-UserRxIndicationUL.
Multiplicity	11
Туре	FUNCTION-NAME
Default value	



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduUserRxIndicationUL	
Description	CanlfRxPduUserRxIndicationUL defines the upper layer (UL) module to which the indication of the successfully received CanRxPduId is routed via &ItUserRxIndication>. &ItUser_RxIndication> is invoked when the indication of the configured Can-RxPduId is received by a Rx indication event from the CAN Driver module. If no upper layer (UL) module is configured, no &ItUser_RxIndication> is called in case of a Rx indication event of the CanRxPduId from the CAN Driver module.	
Multiplicity	01	
Туре	ENUMERATION	
Default value	PDUR	
Range	CAN_NM	
	CAN_TP	
	CAN_TSYN	
	J1939NM	
	J1939TP	
	CDD	
	PDUR	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduBswSchExclArealdRef	
Description	CanlfRxPduBswSchExclArealdRef is not used by the Canlf and therefore can not be edited.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduHrhldRef	
Description	CanlfRxPduHrhldRef refers to the HRH to which Rx L-PDU belongs to.	



Multiplicity	1n	
Туре	REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduRef	
Description	Reference to the "global" PDU structure to allow harmonization of handle IDs in the com stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduTargetPduID	
Label	CanlfRxPduTargetPduID	
Description	CanlfRxPduTargetPduID defines the PDU ID to be delivered for this Rx L-PDU if this message is received on the bus. Please note that CanlfRxPduTargetPduID is used only if this Rx L-PDU is assigned to a user specific upper layer (parameter CanlfRxPduUserRxIndicationUL is set to CDD) and if CanlfUseCddHandleIds of its referenced UL Cdd is set to false.	
Multiplicity	11	
Туре	INTEGER	
Range	<=65535 >=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfRxPduUpperLayerRef
Label	CanlfRxPduUpperLayerRef
Description	CanlfRxPduUpperLayerRef references the user specific upper layer for this Rx L-PDU in the case that CanlfRxPduUserRxIndicationUL is set to CDD.
Multiplicity	11
Туре	REFERENCE



Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.2.1.12. CanlfRxPduCanldRange

Parameters included	
Parameter name Multiplicity	
CanlfRxPduCanldRangeLowerCanld	11
CanlfRxPduCanldRangeUpperCanld	11

Parameter Name	CanlfRxPduCanldRangeLowerCanld	
Description	Lower CAN identifier of a Rx L-PDU for identifier range definition, in which all CAN IDs are mapped to one PDU ID.	
	Range: 11 bit for standard CAN identifier. 29 bit for extended CAN identifier.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfRxPduCanldRangeUpperCanld	
Description	Upper CAN identifier of a Rx L-PDU for identifier range definition, in which all CAN IDs are mapped to one PDU ID.	
	Range:	
	► 11 bit for standard CAN identifier.	
	≥ 29 bit for extended CAN identifier.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC
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5.2.1.13. CanIfTTRxFrameTriggering

Parameters included		
Parameter name Multiplicity		
CanTTRxJoblistTimeMark	01	
CanIfTTRxHwObjectTriggerIdRef	11	

Parameter Name	CanTTRxJoblistTimeMark	
Description	CanTTRxJoblistTimeMark is not used by the CanIf and therefore can not be edited.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTTRxHwObjectTriggerldRef	
Description	CanIfTTRxHwObjectTriggerIdRef is not used by the CanIf and therefore can not be edited.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.14. CanIfTxPduCfg

Containers included		
Container name	Multiplicity	Description
CanIfTTTxFrameTriggering	11	CanIfTTTxFrameTriggering is not used by the CanIf.

Parameters included	
Parameter name	Multiplicity
CanlfTxPduCanld	01



Parameters included		
<u>CanlfTxPduCanldType</u>	11	
CanlfTxPduCanldMask	11	
CanIfTxPduDlc	11	
CanlfTxPduld	11	
CanlfTxPduPnFilterPdu	11	
CanIfTxPduReadNotifyStatus	11	
CanIfTxPduTruncation	11	
CanIfTxPduTruncateToFrame	11	
CanlfTxPduType	11	
CanIfTxPduUserTxConfirmationName	11	
CanIfTxPduUserTxConfirmationUL	01	
CanlfTxPduBswSchExclArealdRef	11	
CanIfTxPduSourcePduID	11	
CanlfTxPduUpperLayerRef	11	
CanIfTxPduBufferRef	11	
CanlfTxPduRef	11	

Parameter Name	CanlfTxPduCanld	
Description	CAN identifier of Tx 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.	
Multiplicity	01	
Туре	INTEGER	
Default value	0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduCanldType
Description	CanIfTxPduCanIdType describes the type of the CAN identifier of Tx L-PDUs
	used by the CAN Driver for CAN L-PDU transmission.



	Range:	
	► STANDARD_CAN Can frame with standard identifier (11 bits).	
	STANDARD_FD_CAN Can FD fram	e with standard identifier (11 bits).
	EXTENDED_CAN Can frame with e	extended identifier (29 bits).
	EXTENDED_FD_CAN Can FD fram	e with extended identifier (29 bits).
Multiplicity	11	
Туре	ENUMERATION	
Default value	STANDARD_CAN	
Range	EXTENDED_CAN	
	EXTENDED_FD_CAN	
	STANDARD_CAN	
	STANDARD_FD_CAN	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduCanldMask	
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. 3221225472(0xC000 0000) will be added at the configured value during generation in order to reach the default and maximum value of 3758096383(0xDFFF FFFF). Range: 11 bit for standard CAN identifier.	
Multiplicity	11	
Туре	INTEGER	
Default value	536870911	
Range	<=536870911 >=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduDlc
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Description	CanIfTxPduDlc is not used by the CanIf and therefore can not be edited.	
	Please note: The data length code is derived from the PduInfoPtr of the CanIf Transmit() function instead.	
Multiplicity	11	
Туре	INTEGER	
Default value	8	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduld	
Description	ECU wide unique, symbolic handle for Tx L-PDU.	
	Range: 0max. number of CanTxPdulds.	
Multiplicity	11	
Туре	INTEGER	
Range	<=65534	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduPnFilterPdu	
Description	If CanlfPublicPnFilterSupport is enabled, by this parameter PDUs could be configured which will pass the CanlfPnFilter. If there is no CanlfTxPduPnFilterPdu configured per controller, the corresponding controller applies no CanlfPnFilter.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanIfTxPduReadNotifyStatus
Description	Enables and disables transmit confirmation for each Tx L-PDU for reading its notification status.
	➤ True: Enabled



	False: Disabled	
	Optimization Effect:	
	▶ RAM increase (config): Enabling this parameter increases the RAM consumption of the module configuration.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduTruncation	
Description	Enables/disables truncation of PDUs that exceed the configured size.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduTruncateToFrame	
Description	Provides an option to truncate the TxPdu length before transmission either at the CAN frame length (8B for CAN 2.0, 64B for CAN FD) or at the configured PDU length in EcuC. True: Truncate the TxPdu to the CAN frame length: 8B for CAN 2.0, 64B for CAN FD (legacy behavior) False: Truncate the TxPdu to the configured PDU length in EcuC Please note that CanIfTxPduTruncateToFrame is used only if parameter CanIfTxPduTruncation is TRUE.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	PostBuild:	VariantPostBuild



Origin	Elektrobit Automotive GmbH	
Parameter Name	CanIfTxPduType	
Description	CanIfTxPduType defines the type of each Tx L-PDU. CanIfTxPduType selects between static CAN ID or a possible CAN ID change via the API CanIf_SetDynamicTxId()	
	Range:	
	STATIC: CAN ID can not be change	ed during run-time
	DYNAMIC: CAN ID can be change	d during run-time
	Optimization Effect:	
	RAM increase (config): Setting the RAM consumption of the module of	is parameter to DYNAMIC increases the onfiguration.
Multiplicity	11	
Туре	ENUMERATION	
Default value	STATIC	
Range	DYNAMIC	
	STATIC	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	
Parameter Name	CanIfTxPduUserTxConfirmationName	
Description	In order to make this configuration container capable for post-build configuration it is not possible to use this paramter. Please use the configuration parameter of the same name in the container CanIfUpperLayerConfig relating to CanIfTxPdu-UserTxConfirmationUL.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Default value		
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	
Parameter Name	CanIfTxPduUserTxConfirmationUL	
Description	CanIfTxPduUserTxConfirmationUL defines the upper layer (UL) module to which the confirmation of the successfully transmitted CanTxPduId is routed via the &ItUser_TxConfirmation>.	



	<user_txconfirmation> is invoked when the confirmation of the configured CanTxPduld was received by a Tx confirmation event from the CAN Driver module. If no upper layer (UL) module is configured, no <user_txconfirmation> is called in case of a Tx confirmation event of the CanTxPduld from the CAN Driver module.</user_txconfirmation></user_txconfirmation>	
Multiplicity	01	
Туре	ENUMERATION	
Default value	PDUR	
Range	CAN_NM	
	CAN_TP	
	CAN_TSYN	
	J1939NM	
	J1939TP	
	CDD	
	PDUR	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduBswSchExclArealdRef	
Description	CanIfTxPduBswSchExclArealdRef is not used by the CanIf and therefore can not be edited.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduSourcePduID
Label	CanlfTxPduSourcePduID
Description	CanIfTxPduSourcePduID defines the PDU ID to be used for Tx confirmations of this Tx L-PDU if this message successfully transmitted. Please note that CanIfTxPduSourcePduID is used only if this Tx L-PDU is assigned to a user specific upper layer (parameter <i>CanIfTxPduUserTxConfirmationUL</i> is set to <i>CDD</i>) and if CanIfUseCddHandleIds of its referenced UL Cdd is set to false.
Multiplicity	11



Туре	INTEGER	
Range	<=65535	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfTxPduUpperLayerRef	
Label	CanlfTxPduUpperLayerRef	
Description	CanIfTxPduUpperLayerRef references the user specific upper layer for this Tx L-PDU in the case that CanIfTxPduUserTxConfirmationUL is set to CDD.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfTxPduBufferRef	
Description	Configurable reference to a CanIf buffer configuration	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTxPduRef	
Description	Reference to the "global" PDU structure to allow harmonization of handle IDs in the com stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.15. CanIfTTTxFrameTriggering

Parameters included	
Parameter name	Multiplicity



Parameters included	
CanIfTTTxJoblistTimeMark	01
CanIfTTTxHwObjectTriggerIdRef 11	

Parameter Name	CanlfTTTxJoblistTimeMark	
Description	CanlfTTTxJoblistTimeMark is not used by the Canlf and therefore can not be edited.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTTTxHwObjectTriggerIdRef	
Description	CanIfTTTxHwObjectTriggerIdRef is not used by the CanIf and therefore can not be edited.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.2.1.16. CanlfPrivateCfg

Containers included		
Container name	Multiplicity	Description
CanIfTTGeneral	11	CanIfTTGeneral is not used by the CanIf.

Parameters included		
Parameter name	Multiplicity	
CanIfPrivateDlcCheck	11	
CanIfPrivateSoftwareFilterType	11	
CanlfSupportTTCAN	11	

Parameter Name	CanlfPrivateDlcCheck	
Description	Selects whether the DLC check is supported.	



	True: Enabled	
	False: Disabled	
	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	► Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPrivateSoftwareFilterType	
Description	Selects the desired software filter mechanism for reception only.	
	Each implemented software filtering method is identified by this enumeration number.	
	Range: The types of implemented software filtering methods. Only BINARY is supported.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	BINARY	
Range	BINARY	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfSupportTTCAN	
Description	CanlfSupportTTCAN is not used by the Canlf and therefore can not be edited.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	



5.2.1.17. CanIfTTGeneral

Parameters included		
Parameter name Multiplicity		
CanIfTTJoblist	11	
CanIfTTMaxIsrDelay	11	

Parameter Name	CanlfTTJoblist	
Description	CanIfTTJoblist is not used by the CanIf and therefore can not be edited.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTTMaxIsrDelay	
Description	CanIfTTMaxIsrDelay is not used by the CanIf and therefore can not be edited.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.18. CanlfPublicCfg

Containers included		
Container name	Multiplicity	Description
CanlfRxProcessing	0n	Configuration of a dedicated Rx MainFunction. The name of the generated function uses the pattern CanIf MainFunctionRx"Short-Name".
CanIfTxProcessing	0n	Configuration of a dedicated Tx MainFunction. The name of the generated function uses the pattern CanIf MainFunctionTx"Short-Name".
<u>CanIfSecurityEventRefs</u>	11	Container for the references to IdsMEvent elements representing the security events that the CanIf module shall report



Containers included		
	o	o the IdsM in case the coresponding security related event occurs (and if CanIfEnableSecurityEventReporting is set to true").

Parameters included	
Parameter name	Multiplicity
<u>CanIfSetBaudrateApi</u>	11
CanIfPublicCancelTransmitSupport	11
CanlfBusMirroringSupport	11
<u>CanIfPublicCddHeaderFile</u>	0n
CanlfPublicChangeBaudrateSupport	11
CanIfPublicDevErrorDetect	11
CanlfPublicHandleTypeEnum	11
<u>CanIfPublicMultipleDrvSupport</u>	11
<u>CanIfPublicNumberOfCanHwUnits</u>	11
CanlfPublicPnSupport	11
CanIfPublicReadRxPduDataApi	11
CanIfPublicReadRxPduNotifyStatusApi	11
CanIfPublicReadTxPduNotifyStatusApi	11
CanlfPublicSetDynamicTxIdApi	11
CanlfMetaDataSupport	11
CanlfPublicTxBuffering	11
CanlfPublicTxConfirmPollingSupport	11
CanIfPublicVersionInfoApi	11
CanIfPublicWakeupCheckValidSupport	11
CanIfDetReportRuntimeError	11
CanIfDecoupledProcessingSupport	11
CanlfMultiCoreSupport	11
CanlfRelocatablePbcfgEnable	11
CanIfSoftwareFilteringSupport	11
CanIfCanDriverCompatibility	11
CanlfPublicCanldTypeEnum	11
CanlfPublicSingleCtrlOpt	11



Parameters included	
CanIfPublicHohTranslationOpt	11
CanIfPublicCtrlWakeupSupport	11
CanIfPublicTrcvWakeupSupport	11
CanIfPublicRangeReceptionSupport	11
CanIfPublicTrcvSupport	11
CanlfPublicMaxCtrl	11
<u>CanIfPublicMaxTxBuffers</u>	11
CanIfPublicMaxTxBufferSize	11
CanIfPublicMaxTxPdus	11
CanIfPublicMaxHths	11
CanIfPublicMaxRxNotifyPdus	11
CanIfPublicMaxTxNotifyPdus	11
CanIfPublicMaxRxBuffer	11
CanIfPublicMaxDynTxPdus	11
CanlfSingleCanTrcvAPIInfixEnable	11
CanIfTxOfflineActiveSupport	11
CanlfHookOnReceptionSupport	11
CanIfValidateWakeupOnStartedCtrlOnly	11
CanlfBusATxIndication	01
CanlfBusARxIndication	01
CanlfBusAHeaderFile	01
CanIfPublicWakeupCheckValidByNM	11
CanlfEnableSecurityEventReporting	11

Parameter Name	CanlfSetBaudrateApi
Description	Configuration parameter to enable/disable the CanIf_SetBaudrate API to change the baud rate of a CAN Controller.
	True: CanIf_SetBaudrate API is supported.
	False: CanIf_SetBaudrate API is not supported.
Multiplicity	11
Туре	BOOLEAN
Default value	false



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicCancelTransmitSupport	CanlfPublicCancelTransmitSupport	
Description	CanlfPublicCancelTransmitSupport enables/disables a dummy API for upper layer modules which allows to request the cancellation of an I-PDU. True: Enabled False: Disabled Optimization Effect: ROM increase (code): Enabling this parameter increases the ROM consumption of the module code. Execution time increase (code): Enabling this parameter increases the		
	execution time of the module code.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfBusMirroringSupport
Description	CanlfBusMirroringSupport enables/disables frame mirroring support through the Mirror module.
	► True: Enabled
	► False: Disabled
	The parameter affects the availablility of the following APIs
	CanIf_EnableBusMirroring
	CanIf_GetControllerErrorState
	CanIf_GetControllerTxErrorCounter
	The parameter affects the signature of the function <code>CanIf_GetController-Mode</code> , the second parameter having the type:
	➤ True: Can_ControllerStateType*
	► False: CanIf_ControllerModeType*



	The parameter affects the signature of the function <code>CanIf_GetTrcvMode</code> as follows:	
	True: uint8 TransceiverId, ceiverModePtr	CanTrcv_TrcvModeType * Trans-
	False: CanTrcv_TrcvModeType TransceiverId	e* TransceiverModePtr, uint8
	For additional parameters see CanIfM	irroring.
	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	RAM increase (config): Enabling sumption of the module configura	this parameter increases the RAM contion.
	Execution time increase (code) execution time of the module code	: Enabling this parameter increases the e.
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicCddHeaderFile	
Description	Defines header files for callback functions which shall be included in case of CDDs. Range of characters is 1 32.	
Multiplicity	0n	
Туре	STRING	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicChangeBaudrateSupport
Description	Configuration parameter to enable/disable the API to change the baudrate of a CAN controller
	➤ True: Enabled



	False: Disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicDevErrorDetect	
Description	Enables and disables the development error detection and notification mechanism. True: Enabled False: Disabled Optimization Effect: ROM increase (code): Enabling this parameter increases the ROM consumption of the module code. Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicHandleTypeEnum
Description	CanlfPublicHandleTypeEnum is used to configure the type Can_HwHandleType. The type Can_HwHandelType represents the hardware object handles of a CAN hardware unit. For CAN hardware units or in general systems with more than 254 hardware objects, the extended range (UINT16) shall be used. than Optimization Effect: ROM reduction (config): Setting this parameter to UINT8 reduces the ROM consumption of the module configuration.
Multiplicity	11
Туре	ENUMERATION
Default value	UINT8



Range	UINT16	
	UINT8	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicMultipleDrvSupport	
Description	Selects support for multiple CAN Drivers.	
	➤ True: Enabled	
	False: Disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicNumberOfCanHwUnits	
Description	CanlfPublicNumberOfCanHwUnits is not used by the Canlf and therefore can not be edited.	
	Please note: The CanIf uses the default value CanIfPublicNumberOfCanHwU-nits = 1.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicPnSupport
Description	Selects support of Partial Network features in Canlf.
	► True: Enabled
	False: Disabled
Multiplicity	11
Туре	BOOLEAN
Default value	false



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicReadRxPduDataApi		
Description	Enables / Disables the API CanIf_ReadRxPduData() for reading Rx L-PDU data.		
	True: Enabled		
	False: Disabled		
	Optimization Effect:	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.		
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfPublicReadRxPduNotifyStatusApi	
Description	Enables and disables the API CanIf_ReadRxNotifStatus() for reading the Rx L-PDU data. True: Enabled	
	 False: Disabled Optimization Effect: ROM increase (code): Enabling this parameter increases the ROM consumption of the module code. 	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	



Origin	AUTOSAR_ECUC
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Parameter Name	CanIfPublicReadTxPduNotifyStatusApi	
Description	Enables and disables the API Canlf_ReadTxNotifStatus() for reading the notification status of Tx L-PDUs.	
	➤ True: Enabled	
	False: Disabled	
	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicSetDynamicTxldApi	CanlfPublicSetDynamicTxldApi	
Description	Enables and disables the API Canlf_SetDynamicTxld() for reconfiguration of the CAN identifier for dynamic Tx L-PDUs.		
	➤ True: Enabled		
	False: Disabled		
	Optimization Effect:		
	ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.		
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		



Parameter Name	CanlfMetaDataSupport	
Description	Enable support for dynamic ID handling using L-SDU MetaData.	
	➤ True: Metadata support enabled.	
	False: Metadata support disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicTxBuffering	
Description	Enables and disables the buffering of Tx L-PDUs within the CAN Interface module. True: Enabled False: Disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicTxConfirmPollingSupport	
Description	Configuration parameter to enable/disable the API CanIf_GetTxConfirmationState() to poll for the Tx confirmation state.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicVersionInfoApi
Description	Enables and disables the API Canlf_GetVersionInfo() for reading the version in-
	formation about the CAN Interface.



	Optimization Effect: ROM increase (code): Enabling this sumption of the module code.	s parameter increases the ROM con-
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfPublicWakeupCheckValidSupport		
Description	Selects support for wake up validation.	Selects support for wake up validation.	
	➤ True: Enabled		
	False: Disabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfDetReportRuntimeError	
Description	Switches the Runtime Error Reporting to Det ON or OFF.	
	► TRUE: CANIF_E_TXPDU_LENGTH_	EXCEEDED is reported to Det
	FALSE: CANIF_E_TXPDU_LENGTH	_EXCEEDED is not reported to Det
	Optimization Effect:	
	ROM increase (code): Enabling thi sumption of the module code.	s parameter increases the ROM con-
	Execution time increase (code): Execution time of the module code.	Enabling this parameter increases the
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	Elektrobit Automotive GmbH
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Parameter Name	CanIfDecoupledProcessingSupport	
Description	 Enable/disable the assignment of PDUs to selected MainFunctions for processing. True: CanIf processes the reception indication and the transmission confirmation events in context of MainFunction. False: CanIf processes the reception indication and the transmission confirmation events in ISR context (as defined by the SWS). 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfMultiCoreSupport	
Description	Enable/disable the Multicore support.	
	➤ True: Different CAN channels, together with its corresponding resources (controllers, HOHs, PDUs, MainFunctions, etc.), can be allocated on different cores/partitions.	
	. •	vith its corresponding resources (conns, etc.), share the same core/partition.
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfRelocatablePbcfgEnable
Description	Enables/disable support for relocatable postbuild configuration.
	True: Postbuild configuration relocatable in memory.
	False: Postbuild configuration not relocatable in memory.
Multiplicity	11
Туре	BOOLEAN



Default value	true	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfSoftwareFilteringSupport	
Description	Enables/disable support for Software filtering.	
	True: Software filtering is enabled.	
	False: Software filtering is disabled (only if all HRHs have parameter	
	"CanlfHrhSoftwareFilter" set to OFF and	no Rx Pdu has parameter "CanlfRxP-
	duCanldMask" enabled).	
	Optimization Effect:	
	▶ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Disabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfCanDriverCompatibility	
Description	Specifies with which AUTOSAR Revision of the CAN driver, Canlf shall be compatible with.	
	➤ ASR402 : CanIf behaves as specified in AUTOSAR 4.0 Rev.2 in regards to the Can module.	
	➤ ASR403 : CanIf behaves as specified in AUTOSAR 4.0 Rev.3 in regards to the Can module.	
	➤ ASR422 : CanIf behaves as specified in AUTOSAR 4.2 Rev.2 in regards to the Can module.	
	➤ ASR431 : CanIf behaves as specified in AUTOSAR 4.3 Rev.1 in regards to the Can module.	
	➤ ASR440 : CanIf behaves as specified in AUTOSAR 4.4 Rev.0 in regards to the Can module.	



Multiplicity	11	
Туре	ENUMERATION	
Default value	ASR403	
Range	ASR402	
	ASR403	
	ASR422	
	ASR431	
	ASR440	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicCanldTypeEnum	
Label	CanlfPublicCanldTypeEnum	
Description	CanlfPublicCanldTypeEnum is used to configure the data type Can_ldType. The type Can_ldType represents the CAN identifiers (IDs) used on the bus. If any extended CAN IDs are used, this parameter must be set to <i>UINT32</i> .	
Multiplicity	11	
Туре	ENUMERATION	
Default value	UINT32	
Range	UINT16	
	UINT32	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicSingleCtrlOpt	
Description	Optimization for using only a single Can controller.	
	Optimization Effect:	
	▶ ROM reduction (code): Enabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Enabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	



Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicHohTranslationOpt		
Description	Optimization for a certain ordering of HOH CanObjedctIds.		
	This optimization can be enabled, if the following criterias for CanObjectIds are met:		
	► All HRH CanObjecdtlds must be sn	naller than any of the HTH CanObjectId.	
	All CanObjecdtlds must be 0-based	d and dense.	
	Optimization Effect:	Optimization Effect:	
	▶ ROM reduction (code): Enabling this parameter reduces the ROM consumption of the module code.		
	▶ ROM reduction (config): Enabling this parameter reduces the ROM consumption of the module configuration.		
	Execution time reduction (code): Enabling this parameter reduces the execution time of the module code.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanIfPublicCtrlWakeupSupport	
Description	Enables wakeup detection via Can controllers.	
	Optimization Effect:	
	ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Disabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	Elektrobit Automotive GmbH		
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Parameter Name	CanlfPublicTrcvWakeupSupport	
Description	Enables wakeup detection via Can transceivers.	
	Optimization Effect:	
	▶ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Disabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicRangeReceptionSupport		
Description	Enables reception of Canld ranges using a single HRH.		
	Optimization Effect:	Optimization Effect:	
	▶ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.		
	ROM reduction (config): Disabling this parameter reduces the ROM consumption of the module configuration.		
	Execution time reduction (code): Disabling this parameter reduces the execution time of the module code.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	true		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfPublicTrcvSupport	
Description	Enables support of Can transceivers.	
	Disabling this parameter disables the following interfaces:	



	CanTrcv_GetOpMode	
	CanTrcV_SetOpMode Optimization Effect:	
	 Optimization Effect: ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code. 	
Multiplicity	11	
Туре	BOOLEAN	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxCtrl	
Description	Maximum number of Can controller supported.	
	This configuration parameter allocates runtime memory per Can controller.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxTxBuffers	
Description	Maximum number of TxBuffers supported. This configuration parameter allocates runtime memory per Tx Buffer. Please note, that the available buffer size is defined via parameter CanIfPublicMax-TxBufferSize.	
Multiplicity	11	
Туре	INTEGER	
Default value	64	
Range	<=65535	
	>=1	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxTxBufferSize	
Description	Maximum shared memory in bytes reserved for all TxBuffers.	



	This configuration parameter allocates runtime memory.	
Multiplicity	11	
Туре	INTEGER	
Default value	512	
Range	<=65535	
	>=1	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxTxPdus	
Description	Maximum number of Tx Pdus across all controllers and variants.	
	This configuration parameter allocates runtime memory.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxHths	
Description	Maximum number of Hths supported.	
	This configuration parameter allocates runtime memory per Hth.	
Multiplicity	11	
Туре	INTEGER	
Default value	16	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxRxNotifyPdus	
Description	Maximum number of Rx-Pdus which support notification functions.	
	This configuration parameter allocates runtime memory per notfied Rx-Pdu.	
Multiplicity	11	
Туре	INTEGER	
Default value	64	



Range	<=65535	
	>=1	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxTxNotifyPdus		
Description	Maximum number of Tx-Pdus which support notification functions.		
	This configuration parameter allocates ru	untime memory per nottled 1x-Pau.	
Multiplicity	11	11	
Туре	INTEGER		
Default value	64		
Range	<=65535		
	>=1		
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfPublicMaxRxBuffer		
Description	Maximum size of Rx-Buffer allocated in bytes. The Rx-Buffer is required only, if the CanIf_ReadRxPduData() Api function is used.		
Multiplicity	11	11	
Туре	INTEGER		
Default value	72		
Range	<=65535		
	>=1		
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfPublicMaxDynTxPdus	
Description	Maximum number of dynamic Tx Pdus supported.	
Multiplicity	11	
Туре	INTEGER	
Default value	8	
Range	<=65535	



	>=1	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfSingleCanTrcvAPIInfixEnable		
Description	This parameter defines if Canlf shall use the Vendor Id and the API Infix for accessing the CanTrcv module in case a single CanTrcv driver is configured. true: Canlf uses the Vendor Id and the API Infix of the CanTrcv for accessing the CanTrcv API (e.g. CanTrcv_1_T01_SetOpMode) in case only a single CanTrcv driver is used. In addition this name mangling is also used for including the CanTrcv header file (e.g. CanTrcv_1_T01.h) false: Canlf does not use the Vendor Id and the API Infix of the CanTrcv in case only a single CanTrcv driver is used. Note: If more than one CanTrcv driver is configured, name mangling must be used.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	true		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfTxOfflineActiveSupport		
Description	Determines wether TxOfflineActive feature is supported by CanIf.		
	True: Enabled		
	False: Disabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanlfHookOnReceptionSupport
Description	Enable/disable reporting a successful reception to a CDD module. The con-
	tained information reported will be CAN_ID + data + received CAN index.



	True: Canlf reports a successful reception to a CDD.	
	False: CanIf does not report a successful reception to a CDD.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfValidateWakeupOnStartedCtrlOnly	
Description	Enable/disable the wakeup validation based on the corresponding controller mode.	
	True: The wakeup validation is performed only when the corresponding controller is in CAN_CS_STARTED mode (handling according to ASR 4.3.1 or later). False: The wakeup validation is performed only when the controller is in CANIF CS SLEEP mode or when the wakeup flag was previously set.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfBusATxIndication	
Label	CanlfBusATxIndication	
Description	Defines the name of the Tx Bus-Adapter specific callout function.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfBusARxIndication	
Label	CanlfBusARxIndication	
Description	Defines the name of the Rx Bus-Adapter specific callout function.	



Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	

Parameter Name	CanlfBusAHeaderFile	
Label	CanlfBusAHeaderFile	
Description	Defines the name of Bus-Adapter header file that will be included in the source code.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicWakeupCheckValidByNM	
Description	If enabled, only NM messages shall validate a detected wake-up event (see CANIF722) at the corresponding wake-up source in the CanIf. If disabled, all messages shall validate such a wake-up event. True: Enabled	
	➤ False: Disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfEnableSecurityEventReporting	
Description	Enables/disables reporting of security events to the IdsM	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



5.2.1.19. CanIfRxProcessing

Parameters included		
Parameter name	Multiplicity	
CanIfPartitionRef	11	
CanlfRxPduProcessingRef	1n	
CanlfRxPduQueueSize	11	
CanIfPublicMaxPayloadQueueSize	11	

Parameter Name	CanIfPartitionRef	
Description	Reference to EcucPartition to allow grouping of MainFunction according to Ecuc-Partition elements.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfRxPduProcessingRef	
Description	Reference to CanIfRxPduCfg which is assigned to this MainFunction.	
Multiplicity	1n	
Туре	REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfRxPduQueueSize	
Description	CanlfRxPduQueueSize defines the local queue for handling of RxPdus.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	<=65535	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicMaxPayloadQueueSize
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Description	Maximum shared memory in bytes reserved for all RxQueues. This configuration parameter allocates runtime memory. The grand total of CanlfPublicMaxPayloadQueueSize of all the CanlfRxProcessing containers can not exceed 65535.	
Multiplicity	11	
Туре	INTEGER	
Default value	512	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.2.1.20. CanIfTxProcessing

Parameters included		
Parameter name	Multiplicity	
CanIfPartitionRef	11	
CanIfTxPduProcessingRef	1n	
<u>CanIfTxPduQueueSize</u>	11	

Parameter Name	CanlfPartitionRef	
Description	Reference to EcucPartition to allow grouping of MainFunction according to Ecuc-Partition elements.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfTxPduProcessingRef	
Description	Reference to CanIfTxPduCfg which is assigned to this MainFunction.	
Multiplicity	1n	
Туре	CHOICE-REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name CanIfTxPduQueueSize	
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Description	CanlfTxPduQueueSize defines the local queue size for handling of TxPdus.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	<=65535	
	>=1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.2.1.21. CanIfSecurityEventRefs

Parameters included		
Parameter name	Multiplicity	
CANIF_SEV_ERRORSTATE_BUSOFF	01	
CANIF_SEV_ERRORSTATE_PASSIVE	01	
CANIF_SEV_RX_ERROR_DETECTED	01	
CANIF_SEV_TX_ERROR_DETECTED	01	

Parameter Name	CANIF_SEV_ERRORSTATE_BUSOFF	
Description	The CAN controller transitioned to state busoff.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CANIF_SEV_ERRORSTATE_PASSIVE	
Description	The CAN controller transitioned to state passive.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CANIF_SEV_RX_ERROR_DETECTED
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Description	A reception related error was detected. Depending on the context data this could indicate suspicious CAN activity.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CANIF_SEV_TX_ERROR_DETECTED	
Description	A transmission related error was detected. Depending on the context data this could indicate suspicious CAN activity.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.2.1.22. CanIfTrcvDrvCfg

Containers included		
Container name	Multiplicity	Description
CanIfTrcvCfg	1255	CanIfTrcvCfg 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.

5.2.1.23. CanIfTrcvCfg

Parameters included		
Parameter name Multiplicity		
CanlfTrcvld	11	
CanlfTrcvWakeupSupport	11	
CanIfTrcvCanTrcvRef	11	
CanlfTrcvWakeupSourceInRef	01	



Parameters included	
CanIfTrcvWakeupSourceOutRef	01

Parameter Name	CanlfTrcvId	
Description	CanIfTrcvId 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	11	
Туре	INTEGER	
Range	<=254 >=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanIfTrcvWakeupSupport	
Description	CanlfTrcvWakeupSupport defines if a respective transceiver of the referenced CAN Transceiver Driver modules is queriable for wake up events.	
	CanIfTrcvWakeupSupport can only be set to true, if the CAN transceiver, which is referenced by parameter CanIfTrcvCanTrcvRef, also supports wakeup, i.e. parameter CanTrcvWakeupByBusUsed is set to true.	
	True: Wakeup Support Enabled	
	False: Wakeup Support Disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanIfTrcvCanTrcvRef	
Description	CanIfTrcvCanTrcvRef references exactly one CAN Transceiver (transceiver	
	channel) of an underlying CAN Transceiver Driver module.	



	If using multiple CAN Transceivers of the same CAN Transceiver Driver module, each reference located in the same CanIfTrcvDrvCfg container must point to the same underlying CAN Transceiver Driver module (but to different CAN Transceivers).	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTrcvWakeupSourceInRef	
Description	CanIfTrcvWakeupSourceInRef contains a reference to the wake up source for the transceiver as defined in the ECU State Manager.	
	CanIfTrcvWakeupSourceInRef allows mapping of incoming wake up source (i.e. a wake up event is detected by the CanTrcv Driver) to a specific transceiver. Therefore the parameter is used as input to API CanIf_CheckWakeup(). The parameter is optional since providing the API CanIf_CheckWakeup() is also optional. If the parameter is used, CanIfTrcvWakeupSourceOutRef must be set as well. Implementation Type: reference to EcuM WakeupSourceType.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanlfTrcvWakeupSourceOutRef
Description	CanIfTrcvWakeupSourceOutRef contains a reference to the wake up source for the transceiver as defined in the ECU State Manager.
	CanIfTrcvWakeupSourceOutRef allows mapping of outgoing wake up source (i.e. wake up is signalled to the user notification API) to a specific transceiver. Therefore the parameter is used as output from CanIf_CheckWakeup() to &ItUser_SetWakeupEvent>. The parameter is also used for wake up validation, i.e. as input and output for API CanIf_CheckValidation().
	The parameter is optional since providing the API CanIf_CheckWakeup() is also optional.
	Implementation Type: reference to EcuM_WakeupSourceType.



Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.2.1.24. CanlfDecoupledMeasurementSupport

Parameters included		
Parameter name	Multiplicity	
CanlfRxDecoupledMeasurementSupport	11	
CanIfTxDecoupledMeasurementSupport	11	
CanlfNumberOfRxPdusExceedingQueueApiName	11	
<u>CanlfNumberOfEnqueuedRxPdusApiName</u>	11	
<u>CanlfNumberOfTxPdusExceedingQueueApiName</u>	11	
<u>CanlfNumberOfEnqueuedTxPdusApiName</u>	11	

Parameter Name	CanlfRxDecoupledMeasurementSupport	
Description	Enable/disable the measurement support for decoupled processing of receive events. Canlf will forward to the CDD module through CanlfNumberOfEnqueuedRxPdusApiName the number of queued receive indications events in context of MainFunction.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfTxDecoupledMeasurementSupport	
Description	Enable/disable the measurement support for decoupled processing of transmit confirmation events. Canlf will forward to the CDD module through CanlfNumberOfEnqueuedTxPdusApiName the number of queued transmit confirmations events in context of MainFunction.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	



Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfNumberOfRxPdusExceedingQueueApiName	
Description	CanlfNumberOfRxPdusExceedingQueueApiName defines the name of the CDD API called by the MainFunction to report the number of Rx Pdus that could not be added in the queue due to full queue. CanlfNumberOfRxPdusExceedingQueueApiName is enabled when the parameter CanlfRxDecoupledMeasurementSupport is set to true. API signature: void <canlfnumberofrxpdusexceedingqueueapiname>(uint8 MainFuncId, uint16 NoOfPdus);</canlfnumberofrxpdusexceedingqueueapiname>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfNumberOfEnqueuedRxPdusApiName	
Description	CanlfNumberOfEnqueuedRxPdusApiName defines the name of the CDD API called by the MainFunction to report the number of Rx Pdus added in the queue. CanlfNumberOfEnqueuedRxPdusApiName is enabled when the parameter CanlfRxDecoupledMeasurementSupport is set to true. API signature: void <canlfnumberofenqueuedrxpdusapiname>(uint8 MainFuncId, uint16 NoOfPdus);</canlfnumberofenqueuedrxpdusapiname>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfNumberOfTxPdusExceedingQueueApiName
Description	CanlfNumberOfTxPdusExceedingQueueApiName defines the name of the CDD API called by the MainFunction to report the number of Tx Pdus that could not be added in the queue due to full queue. CanlfNumberOfTxPdusExceedingQueueApiName is enabled when the parameter CanlfTxDecoupledMeasurementSupport is set to true. API signature: void <canlfnumberoftxpdusexceedingqueueapiname>(uint8 MainFuncId, uint16</canlfnumberoftxpdusexceedingqueueapiname>
	NoOfPdus);



Multiplicity	11	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfNumberOfEnqueuedTxPdusApiName	
Description	CanlfNumberOfEnqueuedTxPdusApiName defines the name of the CDD API called by the MainFunction to report the number of Tx Pdus added in the queue. CanlfNumberOfEnqueuedTxPdusApiName is enabled when the parameter CanlfTxDecoupledMeasurementSupport is set to true. API signature: void <canlfnumberofenqueuedtxpdusapiname>(uint8 MainFuncId, uint16 NoOfPdus);</canlfnumberofenqueuedtxpdusapiname>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.2.1.25. CanIfUpperLayerConfig

Parameters included		
Parameter name	Multiplicity	
CanlfUpperLayerUseCanld	11	
CanlfPublicTxConfResultSupport	11	
CanIfTxPduUserTxConfirmationName	01	
CanlfRxPduUserRxIndicationName	01	
CanlfUserDlcErrorNotification	01	
CanlfUserDlcPassedNotification	01	
<u>CanlfUseCddHandleIds</u>	11	

Parameter Name	CanlfUpperLayerUseCanld
Label	CanlfUpperLayerUseCanld
Description	CanIfUpperLayerUseCanId defines if the signature of the API function &ItUL>_RxIndication contains the CAN ID as additional argument.



	 True: Signature of &ItUL>_RxIndication changes to &ItUL>RxIndication(PduIdType, PduInfoType*, Can_IdType). False: Signature of &ItUL>_RxIndication is conform to AUTOSAR. For the well-known upper layers of CanIf (PduR, CanTp, CanTSyn, CanNm, J1939Nm or J1939Tp) this parameter must be set to False. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfPublicTxConfResultSupport	
Description	Determines whether the Tx confirmation shall be sent in case of successful transmission only or the Tx confirmation shall be sent in failure too reporting the result (E_OK/E_NOT_OK) Currently, this configuration is for J1939, CanTSyn and CDD modules only. True: Send the result as a parameter (E_OK/E_NOT_OK) False: Tx Confirmation in case of successful transmission only	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfTxPduUserTxConfirmationName
Description	CanIfTxPduUserTxConfirmationName defines the name of the <user txconfirmation="">.</user>
	CanIfTxPduUserTxConfirmationName depends on the parameter CanIfTxPduUserTxConfirmationUL. If CanIfTxPduUserTxConfirmationUL is configured to a standard AUTOSAR upper layer (CanTp, CanTSyn, CanNm, J1939Nm, J1939Tp and PduR only), the name of the Tx confirmation function &ItUserTxConfirmation> is fixed:
	CAN_TP: CanTp_TxConfirmationCAN_TSYN: CanTSyn_TxConfirmation



	CAN_NM: CanNm_TxConfirmation	
	J1939NM: J1939Nm_TxConfirmation	
	J1939TP: J1939Tp_TxConfirmation	
	▶ PDUR: PduR_CanIfTxConfirmation	
	If CanIfTxPduUserTxConfirmationUL equals CDD, the name of the &ItUser TxConfirmation> is selectable.	
	If CanIfTxPduUserTxConfirmationName is disabled there are no Tx-Confirmations for this upper layer.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfRxPduUserRxIndicationName	
Description	CanlfRxPduUserRxIndicationName defines the name of the <user RxIndication>.</user 	
	CanlfRxPduUserRxIndicationName depends on the parameter CanlfRxPdu-UserRxIndicationUL. If CanlfRxPduUserRxIndicationUL is configured to a standard AUTOSAR upper layer, the name of the <user_rxindication> is fixed:</user_rxindication>	
	CAN_TP: CanTp_RxIndication	
	CAN_TSYN: CanTSyn_RxIndication	
	CAN_NM: CanNm_RxIndication	
	▶ J1939NM: J1939Nm_RxIndication	
	▶ J1939TP: J1939Tp_RxIndication	
	PDUR: PduR_CanIfRxIndication	
	If CanIfRxPduUserRxIndicationUL equals CDD, the name of the <userrxindication> is selectable.</userrxindication>	
	If CanIfRxPduUserRxIndicationName is disabled there are no Rx-Indications for this upper layer.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Default value		



Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfUserDIcErrorNotification		
Label	CanIfUserDIcErrorNotification		
Description	Name of target user specific DLC check failed notification service.		
	If CanIfUserDlcErrorNotification is disabled no call-out function will be called for this upper layer.		
	To use the CanIfUserDlcErrorNotification a function prototype must exists in one of the header files pointed by CanIfPublicCddHeaderFile.		
	Optimization Effect:		
	ROM increase (code): Using this parameter increases the ROM consumption of the module code.		
	Execution time increase (code): Using this parameter increases the execution time of the module code.		
Multiplicity	01		
Туре	FUNCTION-NAME	FUNCTION-NAME	
Default value			
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanlfUserDlcPassedNotification	
Label	CanlfUserDlcPassedNotification	
Description	Name of target user specific DLC check passed notification service.	
	If CanIfUserDlcPassedNotification is disabled no call-out function will be called for this upper layer.	
	To use the CanlfUserDlcErrorNotification a function prototype must exists in one of the header files pointed by CanlfPublicCddHeaderFile.	
	Optimization Effect:	
	ROM increase (code): Using this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Using this parameter increases the execution time of the module code.	



Multiplicity	01	
Туре	FUNCTION-NAME	
Default value		
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfUseCddHandlelds	
Description	Determines whether for a Pdu that has a Cdd configured as an upper layer, it shall use the handle id taken from the Cdd entry that references that Pdu (CDD/CddComStackContribution/CddComIfUpperLayerContribution/CddComIfUpperLayerRx(or Tx)Pdu/CddComIfHandleId) or if it shall use CanIfTxPduSourcePduID/CanIfRxPduTargetPduID as a handle id. True: Use Cdd handle id False: Use CanIfTxPduSourcePduID/CanIfRxPduTargetPduID	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.2.1.26. CanlfMirroringSupport

Parameters included		
Parameter name	Multiplicity	
CanIfMirrorToCDDReportingEnable	11	
CanIfMirrorToCDDReportingFunctionName	11	
CanIfMirrorToCDDReportingHeader	11	
CanlfCanTxErrorCounterSupported	11	
CanIfTxErrorCounterValue	11	
CanIfCanControllerErrorStateSupported	11	
CanIfErrorStateValue	11	
TxMirrorBufferSize	11	
TxMirrorNumTxPdus	11	



Parameter Name	CanlfMirrorToCDDReportingEnable	
Description	States if frames are mirrored to the Mirror module or to a specific CDD.	
	▶ true: Reporting to CDD	
	▶ false: Reporting to Mirror	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild

Parameter Name	CanlfMirrorToCDDReportingFunctionName	
Description	Function name for CDD reporting.	
	Example: Cdd_ReportCanFrame	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfMirrorToCDDReportingHeader	
Description	Header containing the Cdd function for reporting.	
	Example: Cdd.h	
Multiplicity	11	
Туре	STRING	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfCanTxErrorCounterSupported
Label	Can Driver Tx Error Counter API Supported
Description	The parameter specifies whether the Can Driver exposes the API Can_Get-ControllerTxErrorCounter (see SWS_Can_00516).
	True: API is available. CanIf_GetControllerTxErrorCounter forwards the call to Can_GetControllerTxErrorCounter.
	False: API is unavailable. CanIf_GetControllerTxErrorCounter sets the parameter TxErrorCounterPtr to the value specified for the



	configuration parameter CanIfTxErrorCounterValue. The return value is always E_OK .	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanIfTxErrorCounterValue	
Label	Tx Error Counter Value	
Description	The parameter specifies the value to which TxErrorCounterPtr is set when the API CanIf_GetControllerTxErrorCounter is called.	
	Note: E_OK is returned.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255	
	>=0	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanlfCanControllerErrorStateSupported	
Label	Can Driver Controller Error State API Supported	
Description	The parameter specifies whether the Can Driver exposes the API Can_Get-ControllerErrorState (see SWS_Can_91004).	
	 True: API is available. CanIf_GetControllerErrorState forwards the call to Can_GetControllerErrorState. False: API is unavailable. CanIf_GetControllerErrorState sets the parameter ErrorStatePtr to the value specified for the configuration parameter CanIfErrorStateValue. The return value is always E_OK. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild



Origin	Elektrobit Automotive GmbH		
Parameter Name	CanlfErrorStateValue		
Label	Error State Value		
Description	The parameter specifies the value to which ErrorStatePtr is set when the API CanIf_GetControllerErrorState is called. Note: E_OK is returned.		
Multiplicity	11		
Туре	ENUMERATION		
Default value	CAN_ERRORSTATE_ACTIVE		
Range	CAN_ERRORSTATE_ACTIVE		
	CAN_ERRORSTATE_PASSIVE		
	CAN_ERRORSTATE_BUSOFF		
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		
Parameter Name	TxMirrorBufferSize		
Label	Tx Mirror Buffer Size		
Description	The parameter specifies in bytes the size of the Tx buffer used when mirroring.		
Multiplicity	11		
Туре	INTEGER		
Range	<=0xFFFFFFF		
	>=0x0		
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH	Elektrobit Automotive GmbH	
Parameter Name	TxMirrorNumTxPdus		
Label	Tx Mirror Max TxPdus		
Description	Specifies the length of the CanIf_MirrorBuff array. Value shall be equal to the greatest number of CanIfTxPdus estimated to be mirrored concurrently		
Multiplicity	11		
Туре	INTEGER		
Range	<=65535		
	>=0		



Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.2.1.27. CanlfHookOnRxSupport

Parameters included	
Parameter name Multiplicity	
CanIfHookOnReceptionHeader	11
CanIfHookOnReceptionFunctionName	11

Parameter Name	CanlfHookOnReceptionHeader	
Description	Defines the header file name which contains the extern declaration of the custom hook function to be called on a successful reception. Range of characters is 1 32. Example: Cdd.h	
Multiplicity	11	
Туре	STRING	
Configuration class	PreCompile:	VariantPostBuild

Parameter Name	CanlfHookOnReceptionFunctionName	
Description	Defines the CDD function name called in case of reporting a successful reception to a CDD.	
	Example: Cdd_HookOnReception	
	The CDD function prototype should be void <funcname>(Can_IdType CanId, PduInfoType * PduInfo, uint8 ControllerId)</funcname>	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild

5.2.1.28. CommonPublishedInformation

Parameters included	
Parameter name	Multiplicity



Parameters included	
<u>ArMajorVersion</u>	11
ArMinorVersion	11
ArPatchVersion	11
SwMajorVersion	11
SwMinorVersion	11
SwPatchVersion	11
ModuleId	11
Vendorld	11
Release	11

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	5
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.



Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	6
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion
Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	10
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	29
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH



Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	60
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld
Label	Vendor ID
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Release
Label	Release Information
Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.2.1.29. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport



Label	PbcfgM support
Description	Specifies whether or not the CanIf can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.2.2. Recommended configurations

5.2.2.1. CanIfRecConfigurationDflt

Containers included	
Container name	Container definition
CAN_NM	CanlfUpperLayerConfig
CAN_TP	CanlfUpperLayerConfig
CAN_TSYN	CanlfUpperLayerConfig
PDUR	CanlfUpperLayerConfig
J1939NM	CanlfUpperLayerConfig
J1939TP	CanIfUpperLayerConfig

Parameters included	
Parameter name	Value

5.2.2.1.1. CAN_NM

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	CanNm_TxConfirmation



Parameters included	
CanlfRxPduUserRxIndicationName	CanNm_RxIndication
CanlfUserDlcErrorNotification	(DISABLED)
CanlfUserDlcPassedNotification	(DISABLED)

5.2.2.1.2. CAN_TP

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	CanTp_TxConfirmation
<u>CanlfRxPduUserRxIndicationName</u>	CanTp_RxIndication
CanIfUserDIcErrorNotification	(DISABLED)
CanIfUserDIcPassedNotification	(DISABLED)

5.2.2.1.3. CAN_TSYN

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	CanTSyn_TxConfirmation
CanlfRxPduUserRxIndicationName	CanTSyn_RxIndication
<u>CanIfUserDIcErrorNotification</u>	(DISABLED)
CanlfUserDlcPassedNotification	(DISABLED)

5.2.2.1.4. PDUR

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	PduR_CanIfTxConfirmation
CanlfRxPduUserRxIndicationName	PduR_CanIfRxIndication
CanIfUserDIcErrorNotification	(DISABLED)



Parameters included	
CanIfUserDlcPassedNotification	(DISABLED)

5.2.2.1.5. J1939NM

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	J1939Nm_TxConfirmation
CanIfRxPduUserRxIndicationName	J1939Nm_RxIndication
CanIfUserDIcErrorNotification	(DISABLED)
CanlfUserDlcPassedNotification	(DISABLED)

5.2.2.1.6. J1939TP

Parameters included	
Parameter name	Value
CanlfUpperLayerUseCanld	false
CanIfTxPduUserTxConfirmationName	J1939Tp_TxConfirmation
CanlfRxPduUserRxIndicationName	J1939Tp_RxIndication
CanIfUserDlcErrorNotification	(DISABLED)
CanIfUserDIcPassedNotification	(DISABLED)

5.2.3. Application programming interface (API)

5.2.3.1. Type definitions

5.2.3.1.1. CanIf_ConfigType

Purpose Type for the CAN interface configuration.	
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Туре	struct
Description	This type defines the global configuration of the CAN interface. Please note that internal types are necessary as elements which are also published by the header files.

5.2.3.2. Macro constants

5.2.3.2.1. CANIF_AR_RELEASE_MAJOR_VERSION

Purpose	AUTOSAR release major version.
Value	4U

5.2.3.2.2. CANIF_AR_RELEASE_MINOR_VERSION

Purpose	AUTOSAR release minor version.
Value	0U

5.2.3.2.3. CANIF_AR_RELEASE_REVISION_VERSION

Purpose	AUTOSAR release revision version.
Value	3U

5.2.3.2.4. CANIF_E_INVALID_RXPDUID

Purpose	CANIF_E_INVALID_RXPDUID.
Value	60U

5.2.3.2.5. CANIF_E_INVALID_TXPDUID

Purpose	CANIF_E_INVALID_TXPDUID.
Value	50U



5.2.3.2.6. CANIF_E_NOK_NOSUPPORT

Purpose	CANIF_E_NOK_NOSUPPORT.
Value	40U

5.2.3.2.7. CANIF_E_PARAM_CANID

Purpose	CANIF_E_PARAM_CANID.
Value	10U

5.2.3.2.8. CANIF_E_PARAM_CAN_ERROR

Purpose	CANIF_E_PARAM_CAN_ERROR.
Value	23U

5.2.3.2.9. CANIF_E_PARAM_CONTROLLER

Purpose	CANIF_E_PARAM_CONTROLLER.
Value	14U

5.2.3.2.10. CANIF_E_PARAM_CONTROLLERID

Purpose	CANIF_E_PARAM_CONTROLLERID.
Value	15U

5.2.3.2.11. CANIF_E_PARAM_CTRLMODE

Purpose	CANIF_E_PARAM_CTRLMODE.
Value	21U

5.2.3.2.12. CANIF_E_PARAM_DLC

Purpose	CANIF E PARAM DLC.
. di pooc	0/1411 _E_1/14 411_BES.



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5.2.3.2.13. CANIF_E_PARAM_HRH

Purpose	CANIF_E_PARAM_HRH.
Value	12U

5.2.3.2.14. CANIF_E_PARAM_LPDU

Purpose	CANIF_E_PARAM_LPDU.
Value	13U

5.2.3.2.15. CANIF_E_PARAM_PDU_MODE

Purpose	CANIF_E_PARAM_PDU_MODE.
Value	22U

5.2.3.2.16. CANIF_E_PARAM_POINTER

Purpose	CANIF_E_PARAM_POINTER.
Value	20U

5.2.3.2.17. CANIF_E_PARAM_TRCV

Purpose	CANIF_E_PARAM_TRCV.
Value	17U

5.2.3.2.18. CANIF_E_PARAM_TRCVMODE

Purpose	CANIF_E_PARAM_TRCVMODE.
Value	18U



5.2.3.2.19. CANIF_E_PARAM_TRCVWAKEUPMODE

Purpose	CANIF_E_PARAM_TRCVWAKEUPMODE.
Value	19U

5.2.3.2.20. CANIF_E_PARAM_WAKEUPSOURCE

Purpose	CANIF_E_PARAM_WAKEUPSOURCE.
Value	16U

5.2.3.2.21. CANIF_E_PDU_INSTANCE_LOST

Purpose	CANIF_E_PDU_INSTANCE_LOST.
Value	70U

5.2.3.2.22. CANIF_E_TXPDU_LENGTH_EXCEEDED

Purpose	CANIF_E_TXPDU_LENGTH_EXCEEDED.
Value	90U

5.2.3.2.23. CANIF_E_UNINIT

Purpose	CANIF_E_UNINIT.
Value	30U

5.2.3.2.24. CANIF_MODULE_ID

Purpose	AUTOSAR module identification.
Value	60U

5.2.3.2.25. CANIF_SID_CANCELTRANSMIT

Purpose	CanIf_CancelTransmit() service ID.
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5.2.3.2.26. CANIF_SID_CANCELTXCONFIRMATION

Purpose	CanIf_CancelTxConfirmation() service ID.
Value	0x15U

5.2.3.2.27. CANIF_SID_CHECKTRCVWAKEFLAG

Purpose	Canlf_CheckTrcvWakeFlag() service ID.
Value	0x1fU

5.2.3.2.28. CANIF_SID_CHECKTRCVWAKEFLAGIND

Purpose	CanIf_CheckTrcvWakeFlagIndication() service ID.
Value	0x21U

5.2.3.2.29. CANIF_SID_CHECKVALIDATION

Purpose	CanIf_CheckValidation() service ID.
Value	0x12U

5.2.3.2.30. CANIF_SID_CHECKWAKEUP

Purpose	Canlf_CheckWakeup() service ID.
Value	0x11U

5.2.3.2.31. CANIF_SID_CLEARTRCVWUFFLAG

Purpose	Canlf_ClearTrcvWufFlag() service ID.
Value	0x1eU



5.2.3.2.32. CANIF_SID_CLEARTRCVWUFFLAGIND

Purpose	CanIf_ClearTrcvWufFlagIndication() service ID.
Value	0x20U

5.2.3.2.33. CANIF_SID_CONFIRMPNAVAILABILITY

Purpose	CanIf_ConfirmPnAvailability() service ID.
Value	0x1aU

5.2.3.2.34. CANIF_SID_CONTROLLERBUSOFF

Purpose	CanIf_ControllerBusOff() service ID.
Value	0x16U

5.2.3.2.35. CANIF_SID_CONTROLLERERRORSTATEPASSIVE

Purpose	
Value	0x4fU

5.2.3.2.36. CANIF_SID_CONTROLLERMODEIND

Purpose	CanIf_ControllerModeIndication() service ID.
Value	0x17U

5.2.3.2.37. CANIF_SID_ENABLEBUSMIRRORING

Purpose	
Value	0x4cU

5.2.3.2.38. CANIF_SID_ERRORNOTIFICATION

Purpose	
Value	0x50U



5.2.3.2.39. CANIF_SID_GETCONTROLLERERRORSTATE

Purpose	
Value	0x4bU

5.2.3.2.40. CANIF_SID_GETCONTROLLERMODE

Purpose	CanIf_GetControllerMode() service ID.
Value	0x04U

5.2.3.2.41. CANIF_SID_GETCONTROLLERTXERRORCOUNTER

Purpose	
Value	0x4eU

5.2.3.2.42. CANIF_SID_GETPDUMODE

Purpose	Canlf_GetPduMode() service ID.
Value	0x0aU

5.2.3.2.43. CANIF_SID_GETTRANSCEIVERMODE

Purpose	CanIf_GetTrcvMode() service ID.
Value	0x0eU

5.2.3.2.44. CANIF_SID_GETTRCVWAKEUPREASON

Purpose	CanIf_GetTrcvWakeupReason() service ID.
Value	0x0fU

5.2.3.2.45. CANIF_SID_GETTXCONFIRMSTATE

Purpose	CanIf_GetTxConfirmationState() service ID.
Value	0x19U



5.2.3.2.46. CANIF_SID_GETVERSIONINFO

Purpose	CanIf_GetVersionInfo() service ID.
Value	0x0bU

5.2.3.2.47. CANIF_SID_INIT

Purpose	CanIf_Init() service ID.
Value	0x01U

5.2.3.2.48. CANIF_SID_READRXNOTIFSTATUS

Purpose	CanIf_ReadRxNotifStatus() service ID.
Value	0x08U

5.2.3.2.49. CANIF_SID_READRXPDUDATA

Purpose	Canlf_ReadRxPduData() service ID.
Value	0x06U

5.2.3.2.50. CANIF_SID_READTXNOTIFSTATUS

Purpose	CanIf_ReadTxNotifStatus() service ID.
Value	0x07U

5.2.3.2.51. CANIF_SID_RXINDICATION

Purpose	CanIf_RxIndication() service ID.
Value	0x14U

5.2.3.2.52. CANIF_SID_SETBAUDRATE

Purpose	CanIf_SetBaudrate() service ID.
Value	0x27U



5.2.3.2.53. CANIF_SID_SETCONTROLLERMODE

Purpose	CanIf_SetControllerMode() service ID.
Value	0x03U

5.2.3.2.54. CANIF_SID_SETDYNAMICTXID

Purpose	Canlf_SetDynamicTxId() service ID.
Value	0x0cU

5.2.3.2.55. CANIF_SID_SETPDUMODE

Purpose	CanIf_SetPduMode() service ID.
Value	0x09U

5.2.3.2.56. CANIF_SID_SETTRANSCEIVERMODE

Purpose	CanIf_SetTrcvMode() service ID.
Value	0x0dU

5.2.3.2.57. CANIF_SID_SETTRCVWAKEUPMODE

Purpose	Canlf_SetTrcvWakeupMode() service ID.
Value	0x10U

5.2.3.2.58. CANIF_SID_TRANSCEIVERMODEIND

Purpose	CanIf_TrcvModeIndication() service ID.
Value	0x18U

5.2.3.2.59. CANIF_SID_TRANSMIT

Purpose	CanIf_Transmit() service ID.
Value	0x05U



5.2.3.2.60. CANIF_SID_TXCONFIRMATION

Purpose	CanIf_TxConfirmation() service ID.
Value	0x13U

5.2.3.2.61. CANIF_SW_MAJOR_VERSION

Purpose	AUTOSAR module major version.
Value	6U

5.2.3.2.62. CANIF_SW_MINOR_VERSION

Purpose	AUTOSAR module minor version.
Value	10U

5.2.3.2.63. CANIF_SW_PATCH_VERSION

Purpose	AUTOSAR module patch version.
Value	29U

5.2.3.2.64. CANIF_VENDOR_ID

Purpose	AUTOSAR vendor identification: Elektrobit Automotive GmbH.
Value	1U

5.2.3.3. Objects

5.2.3.3.1. Canlf_InitCfg_Xxx

Purpose	Canlf configuration.
Туре	const CanIf_ConfigType



Description	This is the CanIf configuration that can be given to CanIf_Init as configuration parameter.	
	Please note that the name of this element is configuration dependent and defined by the name of the CanlflnitCfg container.	

5.2.3.4. Functions

5.2.3.4.1. CanIf_CancelTransmit

Purpose	Cancel transmit dummy function.	
Synopsis	Std_ReturnType CanIf_CancelTransmit (PduIdType CanTxPduId);	
Service ID	0x18	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	CanTxPduId	Tx L-PDU handle
Return Value	Always return E_OK	
Description	This function has no functionality and is called by the AUTOSAR PduR to achieve bus agnostic behavior. Preconditions: The parameter CanTxPduId must be a valid Tx L-PDU	

5.2.3.4.2. Canlf_CheckTrcvWakeFlag

Purpose	Check the wake flag of the designated CAN transceiver.	
Synopsis	<pre>Std_ReturnType CanIf_CheckTrcvWakeFlag (uint8 TransceiverId);</pre>	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different CAN transceiver	
Parameters (in)	TransceiverId	designated CAN transceiver
Return Value	Result of operation	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted
Description	{0x1f}	



5.2.3.4.3. CanIf_CheckValidation

Purpose	Check for validated wakeup events.	
Synopsis	<pre>Std_ReturnType CanIf_CheckValidation (EcuM_WakeupSourceType WakeupSource);</pre>	
Service ID	0x12	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	WakeupSource Bitfield of wakeup sources to be validated	
Return Value	Result of operation	
	E_OK	The validation request was accepted and executed
	E_NOT_OK	The validation request was not accepted
Description	This function is used to validate previous wakeup events.	

5.2.3.4.4. Canlf_CheckWakeup

Purpose	Check for Can and CanTrcv wakeups.	
Synopsis	<pre>Std_ReturnType CanIf_CheckWakeup (EcuM_WakeupSourceType Wake- upSource);</pre>	
Service ID	0x11	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	WakeupSource Bitfield of wakeup sources to be checked	
Return Value	Result of operation	
	E_OK	The validation request was accepted and executed
	E_NOT_OK	The validation request was not accepted
Description	This function is used to check whether an underlying CAN driver or CAN transceiver driver signals a wakeup event.	

5.2.3.4.5. Canlf_ClearTrcvWufFlag

Purpose	Clear WUF flag of the designated CAN transceiver.
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Synopsis	Std_ReturnType CanIf_ClearTrcvWufFlag (uint8 TransceiverId);	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different CAN transceiver	
Parameters (in)	TransceiverId designated CAN transceiver	
Return Value	Result of operation	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted
Description	{0x1e}	

5.2.3.4.6. Canlf_EnableBusMirroring

Purpose	Controls the mirroring on a controller.	
Synopsis	<pre>Std_ReturnType CanIf_EnableBusMirroring (uint8 ControllerId , boolean MirroringActive);</pre>	
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.
Return Value	Result of the operation	
	E_OK	Mirroring mode was changed.
	E_NOT_OK	Wrong ControllerId.
Description	{0x4c}	

5.2.3.4.7. Canif_GetControllerErrorState

Purpose	Returns the error state of the controller.	
•	<pre>Std_ReturnType CanIf_GetControllerErrorState (uint8 Con- trollerId , Can_ErrorStateType * ErrorStatePtr);</pre>	
Sync/Async	Synchronous	



Reentrancy	Non-Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.
Parameters (out)	ErrorStatePtr	Pointer to a memory location, where the error state of the CAN controller will be stored.
Return Value	Result of the operation	
	E_OK	Error state request has been accepted or always if CanlfCanControllerErrorStateSupported is FALSE.
	E_NOT_OK	Error state request has not been accepted. This is never returned if CanlfCanControllerErrorStateSupported is FALSE.
Description	{0x4b}	1

5.2.3.4.8. Canlf_GetControllerMode

Purpose	Get controller mode.		
Synopsis	<pre>Std_ReturnType CanIf_GetControllerMode (uint8 ControllerId , Can_ControllerStateType * ControllerModePtr);</pre>		
Service ID	0x04	0x04	
Sync/Async	Synchronous		
Reentrancy	Non-Reentrant		
Parameters (in)	ControllerId CAN controller		
Parameters (out)	ControllerModePtr	Pointer for returning the current mode	
Return Value	Result of operation		
	E_OK	The returned mode is valid	
	E_NOT_OK	An error occurred during function execution	
Description	This function queries the mode of the controller given in ControllerId.		
	Preconditions: The CAN interface must already be initialized by CanIf_Init() The parameter ControllerId must address a valid controller The parameter ControllerModePtr must be a valid pointer		
	The parameter ControllerId must address a valid controller		



${\bf 5.2.3.4.9.} \ {\bf CanIf_GetControllerTxErrorCounter}$

Purpose	Returns the TX error counter.		
Synopsis	<pre>Std_ReturnType CanIf_GetControllerTxErrorCounter (uint8 Con- trollerId , uint8 * TxErrorCounterPtr);</pre>		
Sync/Async	Synchronous		
Reentrancy	Non-Reentrant	Non-Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller.	
Parameters (out)	TxErrorCounterPtr	Pointer to a memory location, where the current Tx error counter of the CAN controller will be stored.	
Return Value	Result of the operation		
	E_OK	Error state request has been accepted or always if CanlfCanTxErrorCounterSupported is FALSE.	
	E_NOT_OK	Error state request has not been accepted. This is never returned if CanlfCanTx-ErrorCounterSupported is FALSE.	
Description	{0x4b}		

5.2.3.4.10. CanIf_GetPduMode

Purpose	Read a L-PDU channel mode.	
Synopsis	<pre>Std_ReturnType CanIf_GetPduMode PduModeType * PduModePtr);</pre>	(uint8 ControllerId , CanIf
Service ID	0x0a	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ControllerId	CAN controller
Parameters (out)	PduModePtr	Pointer to return the current mode
Return Value	Result of operation	
	E_OK	Channel mode request has been accepted
	E_NOT_OK	Channel mode request has not been accepted



Description	This function returns the current PDU mode of the requested controller (ControllerId) at the memory location referenced by PduModePtr.
	Preconditions:
	The CAN interface must already be initialized by CanIf_Init()
	The parameter ControllerId must be a valid CAN controller
	The parameter PduModePtr must be a valid pointer

5.2.3.4.11. CanIf_GetTrcvMode

Purpose	Get transceiver mode.	
Synopsis	<pre>Std_ReturnType CanIf_GetTrcvMode (uint8 TransceiverId , CanTr- cv_TrcvModeType * TransceiverModePtr);</pre>	
Service ID	0x0e	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	TransceiverModePtr	Pointer to mode variable
	TransceiverId	CAN transceiver ID
Return Value	Result of operation	
	E_OK	Transceiver mode was changed as requested
	E_NOT_OK	Transceiver mode change failed; previous mode is still valid
Description	This function is used to read the mode of the transceiver assigned to transceiver channel TransceiverId to the memory location TransceiverModePtr.	

5.2.3.4.12. Canlf_GetTrcvWakeupReason

Purpose	Get transceiver wakeup reason.	
Synopsis	Std_ReturnType CanIf_GetTrcvWakeupReason (uint8 TransceiverId , CanTrcv_TrcvWakeupReasonType * TrcvWuReasonPtr);	
Service ID	0x0f	
Sync/Async	Synchronous	



Reentrancy	Non-Reentrant	
Parameters (in)	TransceiverId	CAN transceiver channel ID
	TrcvWuReasonPtr	Address to write wakeup reason to
Return Value	Result of operation	
	E_OK	Wakeup reason was correctly read
	E_NOT_OK	Wakeup reason could not be read
Description	This function is used to read the last wakeup reason of the transceiver assigned to transceiver channel TransceiverId into TrcvWuReasonPtr.	

${\bf 5.2.3.4.13.} \ {\bf CanIf_GetTxConfirmationState}$

Purpose	Report controller Tx confirmation state.	
Synopsis	<pre>CanIf_NotifStatusType CanIf_GetTxConfirmationState (uint8 Con- trollerId);</pre>	
Service ID	0x19	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	ControllerId Abstracted CanIf controller ID which is assigned to the CAN controller	
Return Value	Notification status of the controller	
	CANIF_NO_NOTIFICATION	No notification was received
	CANIF_TX_RX_NOTIFICATION	A Tx confirmation was received
Description	This function reports, if any Tx confirmation has been received for the whole CAN controller since the last controller start. Preconditions: The parameter ControllerId must be a valid CanIf controller ID	

5.2.3.4.14. CanIf_GetVersionInfo

Purpose	Return module version information.	
Synopsis	void CanIf_GetVersionInfo (Std_VersionInfoType * Versioninfo	
);	



Service ID	0x0b	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (out)	Version information	
Description	This function returns the CAN interface version information in the memory area Versioninfo references. Preconditions: The parameter Versioninfo may not be a NULL pointer	

5.2.3.4.15. CanIf_Init

Purpose	CAN interface initialization function.	
Synopsis	<pre>void CanIf_Init (const CanIf_ConfigType * ConfigPtr);</pre>	
Service ID	0x01	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ConfigPtr Pointer to the interface configuration	
Description	This function initializes the CAN interface. Caution: CanIf_Init() shall not preempt any other CanIf function. No other CanIf function shall interrupt CanIf_Init().	

5.2.3.4.16. Canlf_IsValidConfig

Purpose	Validate configuration.	
Synopsis	<pre>Std_ReturnType CanIf_IsValidConfig (const void * voidConfigPtr);</pre>	
	, , , , , , , , , , , , , , , , , , ,	
Service ID	0x60	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Return Value	E_OK if the given module configurations is valid otherwise E_NOT_OK.	



Description	Checks if the post build configuration fits to the link time configuration part.	
		Ĺ

5.2.3.4.17. Canlf_ReadRxNotifStatus

Purpose	Read Rx notification status.	
Synopsis	CanIf_NotifStatusType CanIf_ReadRxNotifStatus (PduIdType Can-RxPduId);	
Service ID	0x08	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant Non-Reentrant	
Parameters (in)	CanRxPduId	Rx L-PDU handle
Return Value	Current notification status of the correspond	ding Rx L-PDU
Description	This function provides the Rx L-PDU receive notification status of L-PDU CanRxP-duld. Preconditions: The CAN interface must already be initialized by CanIf_Init() Transmit notification API must be enabled The parameter CanRxPduld must be a valid Rx L-PDU.	

5.2.3.4.18. Canlf_ReadRxPduData

Purpose	Read received data.	
Synopsis	<pre>Std_ReturnType CanIf_ReadRxPduData (PduIdType CanRxPduId , PduInfoType * PduInfoPtr);</pre>	
Service ID	0x06	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant Non-Reentrant	
Parameters (in)	CanRxPduId Rx L-PDU handle	
Parameters (out)	PduInfoPtr	Memory pointer to store received data
Return Value	Result of operation	
	E_OK Request has been accepted	



	E_NOT_OK	Request has not been accepted
Description	This function reads data previously received and stored in an internal buffer.	
	Preconditions:	
	► The CAN interface must already be initialized by CanIf_Init()	
	This API must be enabled by configuration	
	► The parameter CanRxPduld must be a valid Rx L-PDU	
	► The parameter PduInfoPtr must be a v	ralid pointer

5.2.3.4.19. Canlf_ReadTxNotifStatus

Purpose	Read Tx notification status.	
Synopsis	CanIf_NotifStatusType CanIf_ReadTxNotifStatus (PduIdType Can-TxPduId);	
Service ID	0x07	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	CanTxPduId	Tx L-PDU handle
Return Value	Current notification status of the corresponding Tx L-PDU	
Description	This function provides the Tx L-PDU transmit notification status of L-PDU CanTxP-duld. Preconditions: The CAN interface must already be initialized by CanIf_Init() Transmit notification API must be enabled The parameter CanTxPduld must be a valid Tx L-PDU.	

5.2.3.4.20. CanIf_SetBaudrate

Purpose	Set Baudrate API function.
Synopsis	<pre>Std_ReturnType CanIf_SetBaudrate (uint8 ControllerId , uint16 BaudRateConfigID);</pre>
Service ID	0x27



Sync/Async	Synchronous		
Reentrancy	Reentrant for different Controllers	Reentrant for different Controllers	
Parameters (in)	ControllerId	CAN controller, whose baud rate shall be set	
	BaudRateConfigID	references a baud rate configuration by ID	
Return Value	Result of operation		
	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.		

5.2.3.4.21. CanIf_SetControllerMode

Purpose	Controller mode setting function.	
Synopsis	<pre>Std_ReturnType CanIf_SetControllerMode (uint8 ControllerId , CanIf_ControllerModeType ControllerMode);</pre>	
Service ID	0x03	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ControllerId	Target controller
	ControllerMode	Requested mode transition
Return Value	Result of operation	
	E_OK	Controller mode request has been accepted
	E_NOT_OK	Controller mode request has not been accepted
Description	This function performs a mode transition of the controller given in ControllerId to the mode ControllerMode Preconditions: The CAN interface must already be initialized by CanIf_Init() The parameter ControllerId must address a valid controller The parameter ControllerMode must be a valid mode	



5.2.3.4.22. Canlf_SetDynamicTxld

Purpose	Set CAN ID of dynamic Tx L-PDU.	
Synopsis	<pre>void CanIf_SetDynamicTxId (PduIdType CanTxPduId , Can_IdType CanId);</pre>	
Service ID	0x0c	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	CanTxPduId	Tx L-PDU handle
	CanId	New CAN ID
Description	This function sets the CAN ID of Tx L-PDU CanTxPduId to the new value CanId. Preconditions: The CAN interface must already be initialized by CanIf_Init() Dynamic Tx L-PDUs are used in the current configuration The parameter CanTxPduId is a valid dynamic Tx L-PDU The parameter CanId is a valid CAN ID	

5.2.3.4.23. Canlf_SetPduMode

Purpose	Set requested L-PDU channel mode.	
Synopsis	<pre>Std_ReturnType CanIf_SetPduMode (uint8 ControllerId , CanIf PduModeType PduModeRequest);</pre>	
Service ID	0x09	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ControllerId	CAN controller
	PduModeRequest	Requested PDU mode
Return Value	Nalue Result of operation	
	E_OK	Request for mode transition has been accepted
	E_NOT_OK	Request for mode transition has not been accepted
Description	This function sets the L-PDU channel mode for the requested controller (ControllerId) to the requested mode (PduModeRequest).	



Preconditions:
The CAN interface must already be initialized by CanIf_Init()
The parameter ControllerId must be a valid CAN controller.
The parameter PduModeRequest must be a valid PDU mode.

5.2.3.4.24. CanIf_SetTrcvMode

Purpose	Set transceiver mode.	
Synopsis	<pre>Std_ReturnType CanIf_SetTrcvMode (uint8 TransceiverId , CanTr- cv_TrcvModeType TransceiverMode);</pre>	
Service ID	0x0d	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	TransceiverId	CAN transceiver ID
	TransceiverMode	Requested transceiver mode
Return Value	Result of operation	
	E_OK	Transceiver mode was changed as requested
	E_NOT_OK	Transceiver mode change failed; previous mode is still valid
Description	This function is used to set the mode of the transceiver assigned to transceiver channel TransceiverId to the mode given in TransceiverMode.	

5.2.3.4.25. CanIf_SetTrcvWakeupMode

Purpose	Set transceiver wakeup mode.	
Synopsis	Std_ReturnType CanIf_SetTrcvWakeupMode (uint8 TransceiverId , CanTrcv_TrcvWakeupModeType TrcvWakeupMode);	
Service ID	0x10	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	TransceiverId CAN transceiver channel ID	
	TrcvWakeupMode	Wakeup mode/event to set



Return Value	Result of operation	
	E_OK	Wakeup state has been changed
	E_NOT_OK	Wakeup state change has failed
Description	This function is used to set the wakeup mo ceiver assigned to transceiver channel Transceiver	·

5.2.3.4.26. CanIf_Transmit

Purpose	Transmit an L-PDU.	
Synopsis	Std_ReturnType CanIf_Transmit (PduInfoType * PduInfoPtr);	PduIdType CanTxPduId , const
Service ID	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTxPduId	Tx L-PDU handle
	PduInfoPtr	Message content to be transmitted
Return Value	Result of operation	
	E_OK	Transmit request has been accepted
	E_NOT_OK	Transmit request has not been accepted
Description	This function transmits the data given through PduInfoPtr through the L-PDU given by CanTxPduId. Preconditions: The CAN interface must already be initialized by CanIf_Init() The parameter CanTxPduId must be a valid Tx L-PDU The parameter PduInfoPtr must be a valid pointer	

5.2.4. Integration notes

5.2.4.1. Exclusive areas

This section describes the exclusive areas used by the CanIf module.



5.2.4.1.1. SCHM_CANIF_EXCLUSIVE_AREA_0

Protected data structures	All shared data that shall be protected from mutual access.	
Recommended locking mechanism	This exclusive area must always be protected by a locking	
	mechanism. The options for locking are described in the EB	
	tresos AutoCore Generic documentation. Refer to	
	the section Mapping exclusive areas in the basic	
	software modules in the Integration notes section	
	for details.	

5.2.4.2. Production errors

Production errors are not reported by the CanIf module.

5.2.4.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

Memory section
CONST_32
VAR_INIT_8
CONST_8
VAR_INIT_UNSPECIFIED
VAR_FAST_INIT_UNSPECIFIED
VAR_CLEARED_8
VAR_CLEARED_16
VAR_CLEARED_32
VAR_CLEARED_UNSPECIFIED
CONST_UNSPECIFIED
CODE
CONFIG_DATA_UNSPECIFIED
CODE_CC_BLOCK



5.2.4.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

5.2.4.4.1. lim.Canlf.EB_INTREQ_Canlf_0001

Description	Data copying mechanism in Rx indication code Canlf_RxIndication() does not copy the data provided by the CAN driver. Instead the data pointer is directly propagated to the upper layer. NOTE: For dynamic length PDU reception, upper layers might expect that always a buffer with the maximum possible PDU size is provided. Since Canlf does not perform buffering it is the Can drivers responsibility to fulfil this requirement.
Rationale	The data is copied in the different upper layers. The Canlf does not copy it as well to reduce runtime overhead.

5.2.4.4.2. lim.Canlf.EB_INTREQ_Canlf_0002

Description	Canlf_CheckWakeup() must not preempt or be preempted by Canlf_SetController-Mode() The integrator must assure that Canlf_SetControllerMode() cannot preempt Canlf_CheckWakeup(). The integrator also must assure that Canlf_CheckWakeup() does not preempt Canlf_SetControllerMode().
Rationale	This limitation reduces code size and execution time by eliminating the need for extensive use of exclusive areas.

5.2.4.4.3. lim.Canlf.EB_INTREQ_Canlf_0003

Description	Canlf controller mode might differ from Can controller hardware mode The Canlf soft-
	ware controller mode is always changed if an according event on the hardware is de-
	tected. These events are the following:



	- Call of Canlf_ControllerModeIndication() (CANIF_CS_STOPPED, CANIF_CS_STARTED, CANIF_CS_SLEEP) - Call of Canlf_ControllerBusOff() (CANIF_CS_STOPPED) - Wakeup detection by calling Can_CheckWakeup() (CANIF_CS_STOPPED) The state is always set to the latest detected/reported event. The result therefore is strongly dependent from the actual Can driver module behavior. Possible inconsistencies:
	 Can_SetControllerMode(CAN_T_START) (current state is CANIF_CS_STARTED) CanIf_ControllerBusOff() -> controller mode is changed to CANIF_CS_STOPPED both in CanIF SW and HW. CanIf_ControllerModeIndication(CANIF_CS_STARTED) -> controller mode is changed to CANIF_CS_STARTED in CanIf SW although hardware stays stopped. Can_SetControllerMode(CAN_T_SLEEP) (current state is CANIF_CS_STOPPED) CanIf_CheckWakeup() reports wakeup event -> controller mode is changed to CANIF_CS_STOPPED both in CanIf SW and HW. CanIf_ControllerModeIndication(CAN_T_SLEEP) -> controller mode is changed to CAN_T_SLEEP in CanIf SW although hardware stays stopped.
Rationale	

5.2.4.4.4. lim.Canlf.EB_INTREQ_Canlf_0004

Description	When the support for Bus Mirroring is enabled the signature of the functions CanIfGetTrcvMode() and CanIf_GetControllerMode() is according to the AR4.4 specs. As these are called from integration code / CDDs, the correct order and type of the parameters has to be ensured.
Rationale	Changing the signature of the functions guarantees interoperability with the Bus Mirroring module while maintaining backwards compatibility when the feature is off.

5.2.4.4.5. lim.Canlf.EB_INTREQ_Canlf_0005

Description	Starting with ACG-8.7.2, CanIf supports compatibility with CAN driver ASR 4
	3 and 4.4. During this development, CanlfEnableCanRel422Compatibility and
	CanIfEnableCanRev2Compatibility were removed and replaced with CanIfCanDriver-
	Compatibility. After updating to this ACG version, replacing the obsolete parameters
	with the new one shall be taken into account. This will make the tests that used both
	CanIfEnableCanRel422Compatibility and CanIfEnableCanRev2Compatibility unus-



	able, considering that a driver cannot be ASR 4.2.2 and ASR 4.0.2 at the same time anyway.
Rationale	Using this new paramenter CanlfCanDriverCompatibility, it is easier to specify the version of CAN driver the CAN Interface will be referring to.

5.2.4.4.6. lim.Canlf.EB_INTREQ_Canlf_0006

	When the support for Multicore is enabled, the CDD callbacks (defined via CanlfNumberOfEnqueuedRxPdusApiName, CanlfNumberOfRxPdusExceedingQueueApiName, CanlfNumberOfEnqueuedTxPdusApiName or CanlfNumberOfTxPdusExceedingQueueApiName parameters) for Decoupled processing queue size measurement support must be concurrently callable from different partitions/cores for different Main-Function Ids.
Rationale	Assuring that the CDD callbacks can operate on Multicore processors.

5.2.4.4.7. lim.Canlf.EB_INTREQ_Canlf_0007

	When the support for Multicore is enabled, the CDD callbacks (defined via CanlfHookOnReceptionFunctionName parameter) for the Custom Hook support must
	be concurrently callable from different partitions/cores for different PDU lds.
Rationale	Assuring that the CDD callbacks can operate on Multicore processors.

5.2.4.4.8. lim.Canlf.EB_INTREQ_Canlf_0008

Description	When the support for Multicore is enabled, all PDUs corresponding to the J1939 stack
	must be mapped on the same core (the same one on which the J1939 stack is locat-
	ed) if the CAN stack is Multi-core distributed along network boundaries. This includes
	all the resources corresponding to those PDUs: interrupts, main functions, etc.
Rationale	The J1939 stack has no Multicore distribution capabilities.

5.2.4.4.9. lim.Canlf.EB_INTREQ_Canlf_0009

Description	When the support for Multicore is enabled, the CDD RxIndication callback (defined via CanIfRxPduUserRxIndicationName parameter) must be concurrently callable from different partitions/cores for different PDU Ids.
Rationale	Assuring that the CDD callback can operate on Multicore processors.



5.2.4.4.10. lim.Canlf.EB_INTREQ_Canlf_0010

Description	When the support for Multicore is enabled, the CDD TxConfirmation callback (defined via CanIfTxPduUserTxConfirmationName parameter) must be concurrently callable from different partitions/cores for different PDU Ids.
Rationale	Assuring that the CDD callback can operate on Multicore processors.

5.2.4.4.11. lim.Canlf.EB_INTREQ_Canlf_0011

	When the support for Multicore is enabled, the Can_SetControllerMode(), Can_Set-Baudrate() and Can_CheckWakeup() APIs must be concurrently callable from different partitions/cores for different controller lds.
Rationale	Assuring that the MCAL driver can operate on Multicore processors.

5.2.4.4.12. lim.Canlf.EB_INTREQ_Canlf_0012

Description	When the support for Multicore is enabled, the Can_Write() API must be concurrently	
	callable from different partitions/cores for different hardware objects.	
Rationale	Assuring that the MCAL driver can operate on Multicore processors.	

5.2.4.4.13. lim.Canlf.EB_INTREQ_Canlf_0013

Description	When the support for Multicore is enabled, the CanTrcv_SetOpMode(), CanTrcv_GetOpMode(), CanTrcv_GetBusWuReason(), CanTrcv_SetWakeupMode(), CanTrcv_CheckWakeup() and CanTrcv_CheckWakeFlag() APIs must be concurrently callable from different partitions/cores for different transceiver lds.
Rationale	Assuring that the transceiver driver can operate on Multicore processors.

5.2.4.4.14. lim.Canlf.EB_INTREQ_Canlf_0014

Description	When the support for Multicore is enabled, the CDD ControllerBusOff callback (defined via CanIfDispatchUserCtrlBusOffName parameter) must be concurrently callable	
	from different partitions/cores for different controller lds.	
Rationale	Assuring that the CDD callback can operate on Multicore processors.	



5.2.4.4.15. lim.Canlf.EB_INTREQ_Canlf_0015

	When the support for Multicore is enabled, the CDD ControllerModeIndication call-back (defined via CanIfDispatchUserCtrlModeIndicationName parameter) must be concurrently callable from different partitions/cores for different controller Ids.
Rationale	Assuring that the CDD callback can operate on Multicore processors.

5.2.4.4.16. lim.Canlf.EB_INTREQ_Canlf_0016

Description	When the support for Multicore is enabled, the CDD TransceiverModeIndication call-back (defined via CanlfDispatchUserTrcvModeIndicationName parameter) must be concurrently callable from different partitions/cores for different transceiver lds.
Rationale	Assuring that the CDD callback can operate on Multicore processors.

5.2.4.4.17. lim.Canlf.EB_INTREQ_Canlf_0017

Description	When the support for Multicore is enabled, the CDD ConfirmPnAvailability callback (defined via CanIfDispatchUserConfirmPnAvailabilityName parameter) must be con-
	currently callable from different partitions/cores for different transceiver lds.
Rationale	Assuring that the CDD callback can operate on Multicore processors.

5.2.4.4.18. lim.Canlf.EB_INTREQ_Canlf_0018

Description	When the support for Multicore is enabled, the CDD ClearTrcvWufFlagIndication call-back (defined via CanIfDispatchUserClearTrcvWufFlagIndicationName parameter) must be concurrently callable from different partitions/cores for different transceiver lds.
Rationale	Assuring that the CDD callback can operate on Multicore processors.

5.2.4.4.19. lim.Canlf.EB_INTREQ_Canlf_0019

Description	When the support for Multicore is enabled, the CDD CheckTransceiverWakeFlagIndi-	
	cation callback (defined via CanIfDispatchUserCheckTrcvWakeFlagIndicationName	
	parameter) must be concurrently callable from different partitions/cores for different	
	transceiver lds.	



Rationale	Assuring that the CDD callback can operate on Multicore processors.
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5.2.4.4.20. lim.Canlf.EB_INTREQ_Canlf_0020

	When the support for Multicore is enabled, the Can_GetControllerTxErrorCounter(), and Can_GetControllerErrorState() APIs must be concurrently callable from different partitions/cores for different controller lds.
Rationale	Assuring that the MCAL driver can operate on Multicore processors.

5.3. CanNm

5.3.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
CanNmGeneral	11	
CanNmGlobalConfig	11	This container contains the global configuration parameter of the CanNm. The parameters and the parameters of the sub containers shall be mapped to the C data type CanNm_ConfigType (for parameters where it is possible) which is passed to the CanNm_Init function. The CanNm only supports compile time configuration. Only the parameters from the first module configuration container from this list are used for module configuration.
CanNmDefensiveProgram- ming	11	Label: Defensive Programming Options Parameters for defensive programming
CommonPublishedInformation	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
<u>PublishedInformation</u>	11	Label: EB Published Information



Containers included	
	Additional published parameters not covered by Common-
	PublishedInformation container.

Parameters included		
Parameter name Multiplicity		
IMPLEMENTATION_CONFIG_VARIANT	11	

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT	
Label	Config Variant	
Multiplicity	11	
Туре	ENUMERATION	
Default value	VariantPostBuild	
Range	VariantPostBuild	
Configuration class	VariantPostBuild:	VariantPostBuild

5.3.1.1. CanNmGeneral

Parameters included		
Parameter name	Multiplicity	
CanNmMultiCoreSupport	11	
CanNmPnSupported	11	
CanNmRelocatablePbcfgEnable	11	
<u>CanNmMaxPn</u>	01	
<u>CanNmDetRuntimeChecks</u>	11	

Parameter Name	CanNmMultiCoreSupport		
Label	CanNm multicore support		
Description	Enables MultiCoreSupport.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		



Parameter Name	CanNmPnSupported	
Label	Support for Partial Network Cluster (PNC)	
Description	Enables or disables support of partial networking.	
	False: Partial Networking is disabled	
	True: Partial Networking is enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmRelocatablePbcfgEnable		
Label	CanNmRelocatablePbcfgEnable		
Description	Enables/disables support for relocatable postbuild configuration. True: Postbuild configuration relocatable in memory.		
	False: Postbuild configuration not relocatable in memory.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	true		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanNmMaxPn	
Label	CanNmMaxPn	
Description	The maximum number of Partial Networking Clusters that can be configured.	
Multiplicity	01	
Туре	INTEGER	
Default value	0	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmDetRuntimeChecks	
Label	DET runtime checks	



Description	Enables or disables the reporting of Default Error Trace runtime checks for the module CanNm via Det_ReportRuntimeError() and Det_ReportTransientFault(). Note: This parameter enables/disables the reporting. The runtime check itself won't be disabled. True: Reporting of runtime checks enabled False: Reporting of runtime checks disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.3.1.2. CanNmGlobalConfig

Containers included		
Container name	Multiplicity Description	
CanNmChannelConfig	1n	Label: Channel Configuration This container holds the channel specific configuration parameter of the CanNm.
<u>CanNmPnInfo</u>	01	PN information configuration.

Parameters included		
Parameter name	Multiplicity	
CanNmActiveWakeupBitEnabled	11	
CanNmBusLoadReductionEnabled	11	
CanNmBusSynchronizationEnabled	11	
CanNmComControlEnabled	11	
CanNmNodeldCallback	01	
CanNmNodeldCallbackHeader	11	
CanNmComUserDataSupport	11	
CanNmCoordinatorSyncSupport	11	
CanNmDevErrorDetect	11	
CanNmImmediateRestartEnabled	11	



Parameters included		
<u>CanNmImmediateTxconfEnabled</u>	11	
CanNmMainFunctionPeriod	11	
<u>CanNmNumberOfChannels</u>	11	
CanNmPostBuildRamSize	11	
CanNmPassiveModeEnabled	11	
CanNmPduRxIndicationEnabled	11	
CanNmPnEiraCalcEnabled	01	
CanNmPnResetTime	01	
CanNmRemoteSleepIndEnabled	11	
CanNmStateChangeIndEnabled	11	
CanNmUserDataEnabled	11	
CanNmVersionInfoApi	11	
CanNmPnEiraRxNSduRef	01	
CanNmPnShutdownMessageRetransmissionDuration	01	
CanNmPnSyncShutdownErrorReactionEnabled	01	

Parameter Name	CanNmActiveWakeupBitEnabled	
Label	Active Wakeup Bit Enable	
Description	Enables/Disables the handling of the Active Wakeup Bit in the CanNm module.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmBusLoadReductionEnabled
Label	Bus Load Reduction
Description	Pre-processor switch for enabling busload reduction support. The bus load reduction mechanisms ensures that the bus load is limited to maxi-
	mum two NM messages within a Message Cycle Time (CanNmMsgCycleTime). Dependencies:
	Passive Mode must be disabled.



Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmBusSynchronizationEnabled	
Label	Bus Synchronization	
Description	Pre-processor switch for enabling bus synchronization support. This feature is required for gateway nodes only.	
	The bus synchronization functionality triggers the transmission of a single NM message independently of the normal periodic transmission.	
	Therefore, the following API function is p	provided:
	CanNm_RequestBusSynchronization()	
	Dependencies:	
	The value of this parameter has to be synchronized with the value of respective parameter in the Nm module.	
	Passive Mode must be disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmComControlEnabled	
Label	Communication Control	
Description	Enable the Communication Control support. Dependencies:	
	 The value of this parameter has to be synchronized with the value of respective parameter in the Nm module. Passive Mode must be disabled. 	



Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmNodeldCallback	
Label	CanNm Node Id callback	
Description	Name of the callback function to be called if CanNmNodeldCallback is enabled.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmNodeldCallbackHeader		
Label	Node Id callback header	Node Id callback header	
Description	The name of a header file that will be included to obtain the external declaration of the callback function. Dependencies: This parameter is only available if CanNmNodeldCallback is enabled.		
Multiplicity	11		
Туре	STRING		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanNmComUserDataSupport	
Description	Enable/disable the user data support.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmCoordinatorSyncSupport
----------------	-----------------------------



Description	The functionality related to this parameter is not supported by the current implementation. Enables/disables the coordinator synchronisation support.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmDevErrorDetect	
Label	Enable Development Error Detection	
Description	Enable development error detection.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmImmediateRestartEnabled	
Label	Immediate Restart	
Description	Enabling the asynchronous transmission of a NM PDU upon bus communication request in Prepare-Bus-Sleep mode. Dependencies:	
	Passive Mode must be disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmlmmediateTxconfEnabled	
Label	Immediate Transmission Confirmation	
Description	Enable the immediate transmission(Tx) confirmation functionality.	



	If this parameter is enabled it is assumed that each Network Management PDU transmission request results in a successful Network Management PDU transmission. Dependencies: Passive Mode must be disabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmMainFunctionPeriod	
Label	Main Function Period [s]	
Description	Call cycle in seconds of CanNm_MainFu	unction CanNm_MainFunction_x
Multiplicity	11	
Туре	FLOAT	
Default value	0.001	
Range	<=0.255	
	>=0.001	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmNumberOfChannels	
Label	Number Of Channels	
Description	Maximum number of Can NM channels allowed within one ECU.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPostBuildRamSize
Label	CanNmPostBuildRamSize



Description	Number of bytes for TX and RX buffers	
	Value should be set as: the sum of the first RxPdu lengths on each channel multiplied with 2 (in case passive mode is disabled). Size should be big enugh to hold eventual changes of PDU lenghts at postbuild time	
Multiplicity	11	
Туре	INTEGER	
Default value	96	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmPassiveModeEnabled	
Label	Passive Mode	
Description	Enable the passive mode. In passive mode, the CanNm will not be able to wake up the bus and will not send NM messages. It will only listen to the NM messages and silently monitor the bus.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPduRxIndicationEnabled	
Label	PDU Receive Indication	
Description	Enable the notification of reception of a NM message. If a NM message is received the function Nm_PduRxIndication() is called. Dependencies: The value of this parameter has to be synchronized with the value of respective parameter in the Nm module.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild

Origin

AUTOSAR_ECUC



Origin	AUTOSAR_ECUC	AUTOSAR_ECUC	
Parameter Name	CanNmPnEiraCalcEnabled	CanNmPnEiraCalcEnabled	
Description	Specifies if CanNm calculates nal requests.	Specifies if CanNm calculates the PN request information for internal and external requests.	
Multiplicity	01	01	
Туре	BOOLEAN	BOOLEAN	
Default value	false	false	
Configuration class	PreCompile:	VariantPostBuild	

Parameter Name	CanNmPnResetTime	
Description	Specifies the runtime of the reset timer in seconds. This reset time is valid for the reset of PN requests in the EIRA and in the ERA. The value shall be the same for every channel.	
Multiplicity	01	
Туре	FLOAT	
Default value	0.01	
Range	<=65.535	
	>=0.0010	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmRemoteSleepIndEnabled	
Label	Remote Sleep Indication	
Description	Enable Support for Remote Sleep Indication. The Remote Sleep Indication allows the CanNm module to detect a situation	
	where all nodes in the cluster are ready to sleep apart from one node which still keeps the bus awake.	
	Therefore the following API is provided:	
	Nm_CheckRemoteSleepIndication()	
	Dependencies:	
	The value of this parameter has to be synchronized with the value of respective parameter in the Nm module.	



	Passive Mode must be disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmStateChangeIndEnabled	
Label	State Change Indication	
Description	Pre-processor switch for enabling the CAN NM state change notification. This parameter shall be derived from NM_STATE_CHANGE_IND_ENABLED.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmUserDataEnabled	
Label	User Data	
Description	Enable support for transmission of user	data in NM messages.
	Therefore the following API functions are	e provided:
	▶ Nm_GetUserData()	
	Nm_SetUserData() (Only if Passi	ve Mode Support is disabled)
	Dependencies:	
	The value of this parameter has to be synchronized with the value of respective parameter in the Nm module.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmVersionInfoApi
----------------	---------------------



Label	Enable Version Info API	
Description	Provide API function for retrieving version information:	
	CanNm_GetVersionInfo()	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnEiraRxNSduRef	
Description	Reference to a Pdu in the COM-Stack. EIRA is forwarded to PduR using this Pdu.	
Multiplicity	01	
Туре	REFERENCE	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnShutdownMessageRetransmissionDuration	
Label	CanNmPnShutdownMessageRetransmissionDuration	
Description	Specifies the duration in seconds of the retransmission phase of a PN shutdown message. A retransmission shall be performed per affected NM channel, as long as the PN shutdown message could not be successfully sent and the retransmission timer is running. The value shall be a multiple integral of CanNmMain-FunctionPeriod.	
Multiplicity	01	
Туре	FLOAT	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnSyncShutdownErrorReactionEnabled
Label	CanNmPnSyncShutdownErrorReactionEnabled
Description	Pre-processor switch for enabling reaction, if a top-level PNC coordinator received a PN shutdown message on a NM-channel which refer to a ComM channel that is actively coordinated by a PNC gateway.
Multiplicity	01



Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.3.1.3. CanNmChannelConfig

Containers included	Containers included		
Container name	Multiplicity	Description	
CanNmRxPdu	1n	Label: Receive PDU ID and Reference This container holds the CanNmRxPduId and the CanNmRx-PduRef.	
CanNmTxPdu	01	Label: Transmit PDU Reference This container contains the CanNmTxConfirmationPduId and the CanNmTxPduRef.	
CanNmUserDataTxPdu	01	Label: User Data Transmission PDU This optional container is used to configure the UserNm PDU. This container is only available if CannmComUser- DataSupport is enabled.	
CanNmUserDataRxPdu	01	Label: User Data Reception PDUs This optional container is used to configure the UserNm PDU. This container is only available if CanNmComUser- DataSupport is enabled.	

Parameters included		
Parameter name	Multiplicity	
<u>CanNmNodeIdEnabled</u>	11	
<u>CanNmRepeatMsgIndEnabled</u>	11	
<u>CanNmNodeDetectionEnabled</u>	11	
<u>CanNmAllNmMessagesKeepAwake</u>	01	
<u>CanNmCarWakeUpBitPosition</u>	11	
<u>CanNmCarWakeUpBytePosition</u>	11	
<u>CanNmCarWakeUpFilterEnabled</u>	11	
<u>CanNmCarWakeUpFilterNodeId</u>	11	



Parameters included	
<u>CanNmCarWakeUpRxEnabled</u>	11
CanNmPnEnabled	01
CanNmPnEraCalcEnabled	01
CanNmPnHandleMultipleNetworkRequests	01
CanNmSynchronizedPncShutdownEnabled	01
CanNmPnEraRxNSduRef	01
CanNmBusLoadReductionActive	11
CanNmImmediateNmCycleTime	11
CanNmImmediateNmTransmissions	11
CanNmMsgCycleOffset	11
CanNmMsgCycleTime	11
CanNmMsgReducedTime	11
CanNmMsgTimeoutTime	11
CanNmNodeld	11
CanNmPduCbvPosition	11
<u>CanNmPduNidPosition</u>	11
CanNmRemoteSleepIndTime	11
<u>CanNmRepeatMessageTime</u>	11
CanNmTimeoutTime	11
<u>CanNmUserDataLength</u>	11
<u>CanNmWaitBusSleepTime</u>	11
CanNmComMNetworkHandleRef	11

Parameter Name	CanNmNodeldEnabled
Label	Node Identifier
Description	Enable support for sending of Node Ids in NM messages and provide functions for retrieving the node identifier from the most recently received NM PDU and the local node identifier.
	Therefore the following API functions are provided:
	Nm_GetNodeIdentifier()
	Nm_GetLocalNodeIdentifier()
	Dependencies:



	The value of this parameter has to be synchronized with the value of the respective parameter in the Nm module.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmRepeatMsgIndEnabled	
Label	Repeat Message Indication	
Description	Enable the notification that a Repeat Message Request Bit has been received. If a Repeat Message Request Bit has been received the function Nm_Re- peatMessageIndication() is called. Dependencies: Node Detection must be enabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmNodeDetectionEnabled	
Label	Node Detection	
Description	Enable the handling Repeat Message Request Bit in the Control Bit Vector. If the Request Message Bit in the NM message set the nodes receiving the message start sending NM messages.	
	For setting the <i>Repeat Message Request Bit</i> in NM messages following API function is provided:	
	CanNm_RepeatMessageRequest()	
	Dependencies:	
	The value of this parameter has to be synchronized with the value of the respective parameter in the Nm module.	
	Support for Node Identifiers must be enabled.	



	Passive Mode must be disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmAllNmMessagesKeepAwake	
Description	Specifies if CanNm drops irrelevant NM messages.	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmCarWakeUpBitPosition	
Description	Specifies the Bit position of the CWU within the CanNmCarWakeUpBytePosition.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=7	
	>=0	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmCarWakeUpBytePosition	
Description	Specifies the Byte position of the CWU within the NM-Message.	
Multiplicity	11	
Туре	INTEGER	
Default value	2	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	



Parameter Name	CanNmCarWakeUpFilterEnabled	
Description	If CWU filtering is supported, only the CWU bit within the NM message with source node identifier CanNmCarWakeUpFilterNodeId is considered as CWU request.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmCarWakeUpFilterNodeld	
Description	Source node identifier for CWU filtering. If CWU filtering is supported, only the CWU bit within the NM message with source node identifier CanNmCarWakeUp-FilterNodeld is considered as CWU request.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255 >=0	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmCarWakeUpRxEnabled	
Description	Enables or disables support of CarWakeUp bit evaluation in received NM mes-	
	sages.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnEnabled
Description	Enables or disables support of partial networking.
	▶ false : Partial networking not supported.



	true : Partial networking supported.	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnEraCalcEnabled	
Description	Specifies if CanNm calculates the PN request information for external requests.(ERA)	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnHandleMultipleNetworkRequests	
Description	In case this parameter is set to true a call of the API function CanNm_Net- workRequest() in the state NormalOperationState, ReadySleepState or RepeatMessageState causes the CanNm to (re-)enter the RepeatMes- sageState and to send immediate Nm messages. Dependencies: Support for Partial Networks must be enabled for this channel (CanNmP- nEnabled). The number of immediate transmissions must greater than 0 for this chan- nel (CanNmImmediateNmTransmissions).	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmSynchronizedPncShutdownEnabled
Label	CanNmSynchronizedPncShutdownEnabled



Description	Specifies if CanNm handle PN shutdown messages to support a synchronized PNC shutdown across a PN topology. This is only used for ECUs in the role of a top-level PNC coordinator or intermediate PNC coordinator. Thus, the PNC gateway functionality is enabled and therefore ERA calculation is used.	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnEraRxNSduRef	
Description	Reference to a Pdu in the COM-Stack. The SduRef is required for every CanNm Channel, because ERA is reported per channel.	
Multiplicity	01	
Туре	REFERENCE	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmBusLoadReductionActive	
Label	Bus Load Reduction Active	
Description	This parameter defines if bus load reduction for the respective NM channel is active or not. Dependencies:	
	Support for Bus Load Reduction must be enabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmImmediateNmCycleTime
Label	Immediate NM PDU cycle time
Description	Defines the immediate NM PDU cycle time in seconds which is used for CanN-mlmmediateNmTransmissions NM PDU transmissions. This parameter is only
	valid if CanNmImmediateNmTransmissions is greater one



	Dependencies:	
	This parameter is active only if CanNmImmediateNmTransmissions greater than one	
	► The transmission of the first NM PD	U shall be delayed by the time indicated
	by CANNM_MSG_CYCLE_OFFSET in order to avoid bursts of NM messages if	
	CanNmImmediateNmTransmissions is zero	
Multiplicity	11	
Туре	FLOAT	
Default value	0.001	
Configuration class	PreCompile: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmImmediateNmTransmissions	
Label	Number of immediate NM PDUs	
Description	Defines the number of immediate NM PDUs which shall be transmitted. If the value is zero no immediate NM PDUs are transmitted. The cycle time of immediate NM PDUs is defined by CanNmImmediateNmCycleTime. Dependencies: CanNmImmediateNmCycleTime is active only if this parameter greater than zero	
	The transmission of the first NM PDU shall be delayed by the time indicated by ANNM_MSG_CYCLE_OFFSET in order to avoid bursts of NM messages if CanNmImmediateNmTransmissions is zero	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmMsgCycleOffset
Label	Message Cycle Offset [s]
Description	Time offset in seconds of the periodic transmission.
	It determines the start delay of the transmission.
	Dependencies:



	If Passive Mode is enabled this parameter is ignored.		
	► The Message Cycle Offset must be	The Message Cycle Offset must be smaller than the Message Cycle Time.	
	The value must be multiple of the M	The value must be multiple of the Main Function Period.	
Multiplicity	11		
Туре	FLOAT		
Default value	0.001		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	CanNmMsgCycleTime	
Label	Message Cycle Time [s]	
Description	Period of a NM message in seconds. It determines the periodic rate in the 'periodic transmission mode with bus load reduction'; and is the basis for transmit scheduling in the 'periodic transmission mode without bus load reduction'. Dependencies:	
	If Passive Mode is enabled this parameter is ignored.The value must be multiple of the Main Function Period.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.002	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmMsgReducedTime	
Label	Message Reduced Time [s]	
Description	Node specific bus cycle time in the periodic transmission mode with bus load reduction. Dependencies:	
	This parameter is only valid if CanNmBusLoadReductionEnabled == True and CanNmBusLoadReductionActive == True and CanNmPasiveModeEnabled == False Value must be smaller than the Message Cycle Time of this NM channel.	



	Value must be greater than or equal to half the Message Cycle Time of this NM channel.Value must be a multiple of the Main Function Period.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.001	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmMsgTimeoutTime	
Label	Message Timeout Time [s]	
Description	Transmission Timeout of NM message.	
	If there is no transmission confirmation to the CanNm module shall give an error n	
	Dependencies:	
	▶ If Passive Mode is enabled this parameter is ignored.	
	Value must be a multiple of the Main Function Period.	
	Value must be less than the Message Cycle Time.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.002	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmNodeld
Label	Node Identifier
Description	Node identifier of local node. Dependencies: This parameter is only valid if CanNmPassiveModeEnabled = False If the Node Identifier Position is set to CANNM_PDU_OFF this parameter is ignored.
Multiplicity	11
Туре	INTEGER



Default value	0	
Range	<=255	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPduCbvPosition	CanNmPduCbvPosition	
Label	PDU Control Bit Vector Position	PDU Control Bit Vector Position	
Description	sage: CANNM_PDU_BYTE_0: byte CANNM_PDU_BYTE_1: byte CANNM_PDU_OFF: Control Dependencies: If Node Detection support in	 CANNM_PDU_BYTE_0: byte 0 CANNM_PDU_BYTE_1: byte 1, CANNM_PDU_OFF: Control bit vector is not part of the NM PDU Dependencies: If Node Detection support is disabled this parameter is ignored. 	
Multiplicity	11	11	
Туре	ENUMERATION	ENUMERATION	
Default value	CANNM_PDU_BYTE_1	CANNM_PDU_BYTE_1	
Range	CANNM_PDU_BYTE_0	CANNM_PDU_BYTE_0	
	CANNM_PDU_BYTE_1	CANNM_PDU_BYTE_1	
	CANNM_PDU_OFF	CANNM_PDU_OFF	
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC	AUTOSAR_ECUC	

Parameter Name	CanNmPduNidPosition	
Label	PDU Node Identifier Position	
Description	This parameter defines the position of the Node Id within a NM message:	
	CANNM_PDU_BYTE_0: byte 0	
	CANNM_PDU_BYTE_1: byte 1,	
	CANNM_PDU_OFF: source node identifier is not part of the NM PDU	
	Dependencies:	



	If Node Id support is disabled this parameter is ignored.	
	► The Node Id must not occupy the same byte as the Control Bit Vector	
Multiplicity	11	
Туре	ENUMERATION	
Default value	CANNM_PDU_BYTE_0	
Range	CANNM_PDU_BYTE_0	
	CANNM_PDU_BYTE_1	
	CANNM_PDU_OFF	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmRemoteSleepIndTime	
Label	Remote Sleep Indication Time [s]	
Description	Timeout for Remote Sleep Indication.	
	It defines the time in seconds how long it shall take to recognize that all other	
	nodes are ready to sleep.	
	Dependencies:	
	CanNmRemoteSleepIndTime >= CanNmMsgCycleTime	
Multiplicity	11	
Туре	FLOAT	
Default value	0.000	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmRepeatMessageTime	
Label	Repeat Message Time [s]	
Description	Timeout for Repeat Message State.	
	It defines the time in seconds how long the NM shall stay in the Repeat Message State.	
	Typically the value of this parameter should be a multiple of Message Cycle Time.	
	The value 0 denotes that <i>no Repeat Message State</i> is configured. It means that Repeat Message State is transient what implicates that it is left immediately after	



	entrance and in result no start-up stability is guaranteed and no node detection procedure is possible. Dependencies: Value must be a multiple of the Main Function Period.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.001	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmTimeoutTime		
Label	Timeout Time [s]		
Description	Network Timeout for NM messages.		
	It specifies the time in seconds how long the NM stays in the Network Mode be- fore transition to Prepare Bus-Sleep Mode takes place after the network has been released.		
	Transition to Prepare Bus-Sleep Mode t	ake place if	
	the network has been released and	the network has been released and	
	no NM messages are received within this period		
	It shall be equal for all nodes in the cluster. It shall be greater than CanNmMsg-CycleTime.		
	Dependencies:		
	Value must be a multiple of the Main Function Period.		
Multiplicity	11		
Туре	FLOAT		
Default value	0.004		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanNmUserDataLength	
Label	User Data Length	
Description	Defines the length of the user data contained in the NM PDU	



	Dependencies: The size of the user data must be smaller than the length of the PDU with length of the Control Bit Vector and/or the Node Id subtracted.	
Multiplicity	11	
Туре	INTEGER	
Default value	6	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmWaitBusSleepTime	
Label	Wait Bus Sleep Time [s]	
Description	Timeout for bus calm down phase.	
	This parameter specifies the time in seconds how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode takes place.	
	Transition to Prepare Bus-Sleep Mode to	ake place if
	the network has not been requested	d again and
	no NM messages are received within this period	
	Typically the value of this parameter should be a multiple of Message Cycle Time. It shall be equal for all nodes in the cluster. It shall be long enough to make all Tx-buffer empty.	
	Dependencies:	
	▶ Value must be a multiple of the Main Function Period.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.004	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmComMNetworkHandleRef	
Description	This reference points to the unique channel defined by the ComMChannel and provides access to the unique channel index value in ComMChannelld.	
	Dependencies:	



Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.3.1.4. CanNmRxPdu

Parameters included		
Parameter name	Multiplicity	
CanNmRxPduld	11	
CanNmRxPduRef	11	

Parameter Name	CanNmRxPduId	
Label	Receive PDU ID	
Description	This parameter defines the Rx PDU ID of the CanIf L-PDU range that is associated with this CanNmChannel instance.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmRxPduRef	
Label	Receive PDU Reference	
Description	Reference to the global PDU that is used by this CanNmChannel instance.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.3.1.5. CanNmTxPdu

Parameters included	
Parameter name	Multiplicity



Parameters included	
CanNmTxConfirmationPduld	11
CanNmTxPduRef	11

Parameter Name	CanNmTxConfirmationPdu	CanNmTxConfirmationPduId	
Description	Handle Id to be used by the I	Handle Id to be used by the Lower Layer (CanIf) to confirm the transmission of	
	the CanNmTxPdu.		
Multiplicity	11	11	
Туре	INTEGER	INTEGER	
Default value	0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanNmTxPduRef	
Label	Transmit PDU Reference	
Description	The reference to a common PDU structure used for transmission of NM messages.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.3.1.6. CanNmUserDataTxPdu

Parameters included	
Parameter name	Multiplicity
CanNmTxUserDataPduld	11
CanNmTxUserDataPduRef	11

Parameter Name	CanNmTxUserDataPduId
Description	This parameter defines the handle ID of the Tx NM User Data I-PDU. The handle ID is used by PduR to invoke CanNm_Transmit().
Multiplicity	11
Туре	INTEGER



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmTxUserDataPduRef	
Description	Reference to the Tx NM User Data I-PDU in the global PDU collection	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.3.1.7. CanNmUserDataRxPdu

Parameters included	
Parameter name	Multiplicity
<u>CanNmRxUserDataPduRef</u>	11

Parameter Name	CanNmRxUserDataPduRef	
Description	Reference to the Rx NM User Data I-PDU in the global PDU collection	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.3.1.8. CanNmPnInfo

Containers included		
Container name	Multiplicity	Description
<u>CanNmPnFilterMaskByte</u>	063	PN information configuration.

Parameters included	
Parameter name	Multiplicity
CanNmPnInfoLength	11
CanNmPnInfoOffset	11



Parameter Name	CanNmPnInfoLength	
Description	Specifies the length of the PN request information in the NM message.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	<=63	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanNmPnInfoOffset	
Description	Specifies the offset of the PN request information in the NM message.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	<=63	
	>=1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.3.1.9. CanNmPnFilterMaskByte

Parameters included	
Parameter name Multiplicity	
CanNmPnFilterMaskByteIndex	11
CanNmPnFilterMaskByteValue	11

Parameter Name	CanNmPnFilterMaskByteIndex	
Description	Specifies the offset of the PN request information in the NM message.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC		
Parameter Name	CanNmPnFilterMaskByteVa	CanNmPnFilterMaskByteValue	
Description	Parameter to configure the fil	Parameter to configure the filter mask byte.	
Multiplicity	11	11	
Туре	INTEGER	INTEGER	
Default value	0	0	
Range	<=255	<=255	
	>=0	>=0	
Configuration class	VariantPostBuild: VariantPostBuild		

5.3.1.10. CanNmDefensiveProgramming

Origin

AUTOSAR_ECUC

Parameters included		
Parameter name	Multiplicity	
CanNmDefProgEnabled	11	
CanNmPrecondAssertEnabled	11	
CanNmPostcondAssertEnabled	11	
CanNmStaticAssertEnabled	11	
CanNmUnreachAssertEnabled	11	
CanNmInvariantAssertEnabled	11	

Parameter Name	CanNmDefProgEnabled
Label	Enable Defensive Programming
Description	Enables or disables the defensive programming feature for the module CanNm. Note: This feature is dependent on the use of the development error detection
	module. To use the defensive programming feature, proceed as follows:
	Enable development error detection
	2. Enable defensive programming
	3. Enable assertions as required
Multiplicity	11
Туре	BOOLEAN



Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmPrecondAssertEnabled	
Label	Enable Precondition Assertions	
Description	Enables handling of precondition assertion checks reported from the module CanNm.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanNmDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanNmDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmPostcondAssertEnabled	
Label	Enable Postcondition Assertions	
Description	Enables handling of postcondition assertion checks reported from the module CanNm.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanNmDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanNmDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	



Parameter Name	CanNmStaticAssertEnabled	
Label	Enable Static Assertions	
Description	Enables handling of static assertion ched	cks reported from the module CanNm.
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanNmDevErrorDetect): must be enabled	
	■ Enable Defensive Programming (CanNmDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmUnreachAssertEnabled	
Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module CanNm.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanNmDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanNmDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanNmInvariantAssertEnabled
Label	Enable Invariant Assertions
Description	Enables handling of invariant assertion checks reported from functions of the
	module CanNm.



	Dependency on parameter(s):	
	Enable Development Error Detection enabled	n (CanNmDevErrorDetect): must be
	► Enable Defensive Programming (Ca	anNmDefProgEnabled): must be en-
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.3.1.11. CommonPublishedInformation

Parameters included		
Parameter name	Multiplicity	
ArMajorVersion	11	
ArMinorVersion	11	
ArPatchVersion	11	
SwMajorVersion	11	
SwMinorVersion	11	
SwPatchVersion	11	
ModuleId	11	
Vendorld	11	
Release	11	

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	4
Configuration class	PublishedInformation:



Origin	Elektrobit Automotive GmbH
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Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	6
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	6
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion
Label	Software Minor Version
•	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.



Multiplicity	11
Туре	INTEGER_LABEL
Default value	20
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	2
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	31
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld
Label	Vendor ID
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH



Parameter Name	Release
Label	Release Information
Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.3.1.12. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the CanNm can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.3.2. Application programming interface (API)

5.3.2.1. Macro constants

5.3.2.1.1. CANNM_API_ID_RXINDICATION

Purpose CanNM API ID.	
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Value	16U
Description	Definition of CANNM_API_ID_RXINDICATION.

5.3.2.1.2. CANNM_API_ID_TXCONFIRMATION

Purpose	CanNM API ID.
Value	15U
Description	Definition of CANNM_API_ID_TXCONFIRMATION.

5.3.2.1.3. CANNM_AR_RELEASE_MAJOR_VERSION

Purpose	AUTOSAR release major version.
Value	4U

5.3.2.1.4. CANNM_AR_RELEASE_MINOR_VERSION

Purpose	AUTOSAR release minor version.
Value	6U

5.3.2.1.5. CANNM_AR_RELEASE_REVISION_VERSION

Purpose	AUTOSAR release revision version.
Value	0U

5.3.2.1.6. CANNM_E_BUSSLEEPMODE

Purpose	Error code for case in which SchM_Call for Nm_BusSleepMode fails.
Value	248U

5.3.2.1.7. CANNM_E_CARWAKEUPINDICATION

Purpose	Error code for case in which SchM_Call for Nm_CarWakeUpIndication fails.
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5.3.2.1.8. CANNM_E_INIT_FAILED

Purpose	Error code for the case in which CanNm initialization fails.
Value	0x05U

5.3.2.1.9. CANNM_E_INVALID_CHANNEL

Purpose	Error Code for Invalid channel.
Value	0x02U

5.3.2.1.10. CANNM_E_INVALID_FUNCTION_ARG

Purpose	Error code for other invalid API function argument in API.
Value	0x23U

5.3.2.1.11. CANNM_E_INVALID_OSAPPLICATION

•	Error code for case in which current running application id doesn't match configured application id of channel.
Value	239U

5.3.2.1.12. CANNM_E_INVALID_PDUID

Purpose	Error code for Invalid PDU Id.
Value	0x03U

5.3.2.1.13. CANNM_E_INVALID_PN_SYNC_SHUTDOWN_REQUEST

•	Error code for case in which a PN synchronize shutdown message is received on an active channel.
Value	0x20U



5.3.2.1.14. CANNM_E_NETWORKMODE

Purpose	Error code for case in which SchM_Call for Nm_NetworkMode fails.
Value	249U

5.3.2.1.15. CANNM_E_NETWORKSTARTINDICATION

Purpose	Error code for case in which SchM_Call for Nm_NetworkStartIndication fails.
Value	250U

5.3.2.1.16. CANNM_E_NETWORK_TIMEOUT

Purpose	Error code for unexpected timeout of NM timer.
Value	0x11U

5.3.2.1.17. CANNM_E_NET_START_IND

Purpose	Error code for Reception of NM messages in Bus-Sleep Mode.
Value	0x04U

5.3.2.1.18. CANNM_E_NO_INIT

Purpose	Initialization status before module initilaization.
Value	0x01U

5.3.2.1.19. CANNM_E_NULL_POINTER

Purpose	Error code for NULL pointers.
Value	0x12U

5.3.2.1.20. CANNM_E_PDURXINDICATION

Purpose	Error code for case in which SchM_Call for Nm_PduRxIndication fails.
Value	244U



5.3.2.1.21. CANNM_E_PREPAREBUSSLEEPMODE

Purpose	Error code for case in which SchM_Call for Nm_PrepareBusSleepMode fails.
Value	247U

5.3.2.1.22. CANNM_E_REMOTESLEEPCANCELLATION

Purpose	Error code for case in which SchM_Call for Nm_RemoteSleepCancellation fails.
Value	245U

5.3.2.1.23. CANNM_E_REMOTESLEEPINDICATION

Purpose	Error code for case in which SchM_Call for Nm_RemoteSleepIndication fails.
Value	246U

5.3.2.1.24. CANNM_E_REPEATMESSAGEINDICATION

Purpose	Error code for case in which SchM_Call for Nm_RepeatMessageIndication fails.
Value	242U

5.3.2.1.25. CANNM_E_STATECHANGENOTIFICATION

Purpose	Error code for case in which SchM_Call for Nm_StateChangeNotification fails.
Value	243U

5.3.2.1.26. CANNM_E_TRANSMISSION_OF_PN_SHUTDOWN_MESSAGE_FAILED

Purpose	Error code for case in which a PN synchronize shutdown message is received on an active channel.
Value	0x21U

5.3.2.1.27. CANNM_E_TXTIMEOUTEXCEPTION

Purpose	Error code for case in which SchM_Call for Nm_TxTimeoutException fails.
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5.3.2.1.28. CANNM_INSTANCE_ID

Purpose	Instance Id of CanNm.
Value	0U

5.3.2.1.29. CANNM_INVALID_PDU_INSTANCE_ID

Purpose	Instance Id of CanNm when an invalid PDU is passed.
Value	255U

5.3.2.1.30. CANNM_MODULE_ID

Purpose	AUTOSAR module identification.
Value	31U

5.3.2.1.31. CANNM_PDU_BYTE_0

Purpose	AUTOSAR API service ID.
Value	0U
Description	Definition of CANNM_PDU_BYTE_0.

5.3.2.1.32. CANNM_PDU_BYTE_1

Purpose	AUTOSAR API service ID.
Value	1U
Description	Definition of CANNM_PDU_BYTE_1.

5.3.2.1.33. CANNM_PDU_OFF

Purpose AUTOSAR API service ID.	Purpose	AUTOSAR API service ID.	
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Value	3U	
Description	Definition of CANNM_PDU_OFF.	

5.3.2.1.34. CANNM_SERVID_CANNMTRANSMIT

Purpose	AUTOSAR API service ID.
Value	0x14U
Description	Definition of CANNM_SERVID_CANNMTRANSMIT.

5.3.2.1.35. CANNM_SERVID_CHECKREMOTESLEEPINDICATION

Purpose	AUTOSAR API service ID.
Value	0xD0U
Description	Definition of CANNM_SERVID_CHECKREMOTESLEEPINDICATION.

5.3.2.1.36. CANNM_SERVID_CONFIRMPNAVAILABILITY

Purpose	AUTOSAR API service ID.
Value	0x16U
Description	Definition of CANNM_SERVID_CONFIRMPNAVAILABILITY.

5.3.2.1.37. CANNM_SERVID_DISABLECOMMUNICATION

Purpose	AUTOSAR API service ID.
Value	0x0CU
Description	Definition of CANNM_SERVID_DISABLECOMMUNICATION.

5.3.2.1.38. CANNM_SERVID_ENABLECOMMUNICATION

Purpose	AUTOSAR API service ID.
Value	0x0DU
Description	Definition of CANNM_SERVID_ENABLECOMMUNICATION.



${\bf 5.3.2.1.39.} \ {\bf CANNM_SERVID_GETLOCALNODEIDENTIFIER}$

Purpose	AUTOSAR API service ID.
Value	0x07U
Description	Definition of CANNM_SERVID_GETLOCALNODEIDENTIFIER.

5.3.2.1.40. CANNM_SERVID_GETNODEIDENTIFIER

Purpose	AUTOSAR API service ID.
Value	0x06U
Description	Definition of CANNM_SERVID_GETNODEIDENTIFIER.

5.3.2.1.41. CANNM_SERVID_GETPDUDATA

Purpose	AUTOSAR API service ID.
Value	0x0AU
Description	Definition of CANNM_SERVID_GETPDUDATA.

5.3.2.1.42. CANNM_SERVID_GETSTATE

Purpose	AUTOSAR API service ID.
Value	0x0BU
Description	Definition of CANNM_SERVID_GETSTATE.

5.3.2.1.43. CANNM_SERVID_GETUSERDATA

Purpose	AUTOSAR API service ID.
Value	0x05U
Description	Definition of CANNM_SERVID_GETUSERDATA.

5.3.2.1.44. CANNM_SERVID_GETVERSIONINFO

Purpose	AUTOSAR API service ID.	
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Value	0xF1U	
Description	Definition of CANNM_SERVID_GETVERSIONINFO.	

5.3.2.1.45. CANNM_SERVID_INIT

Purpose	AUTOSAR API service ID.
Value	0x00U
Description	Definition of CANNM_SERVID_INIT.

5.3.2.1.46. CANNM_SERVID_MAINFUNCTION_X

Purpose	AUTOSAR API service ID.
Value	0x13U
Description	Definition of CANNM_SERVID_MAINFUNCTION_X.

5.3.2.1.47. CANNM_SERVID_NETWORKGWERAREQUEST

Purpose	AUTOSAR API service ID.
Value	0xFEU
Description	Definition of CANNM_SERVID_NETWORKGWERAREQUEST.

5.3.2.1.48. CANNM_SERVID_NETWORKRELEASE

Purpose	AUTOSAR API service ID.
Value	0x03U
Description	Definition of CANNM_SERVID_NETWORKRELEASE.

5.3.2.1.49. CANNM_SERVID_NETWORKREQUEST

Purpose	AUTOSAR API service ID.
Value	0x02U
Description	Definition of CANNM_SERVID_NETWORKREQUEST.



5.3.2.1.50. CANNM_SERVID_PASSIVESTARTUP

Purpose	AUTOSAR API service ID.
Value	0x01U
Description	Definition of CANNM_SERVID_PASSIVESTARTUP

5.3.2.1.51. CANNM_SERVID_REPEATMESSAGEREQUEST

Purpose	AUTOSAR API service ID.
Value	0x08U
Description	Definition of CANNM_SERVID_REPEATMESSAGEREQUEST.

5.3.2.1.52. CANNM_SERVID_REQUESTBUSSYNCHRONIZATION

Purpose	AUTOSAR API service ID.	
Value	0xC0U	
Description	Definition of CANNM_SERVID_REQUESTBUSSYNCHRONIZATION.	

5.3.2.1.53. CANNM_SERVID_REQUESTSYNCHRONIZEDPNCSHUTDOWN

Purpose	AUTOSAR API service ID.	
Value	0xF3U	
Description	Definition of CANNM_SERVID_REQUESTSYNCHRONIZEDPNCSHUTDOWN.	

5.3.2.1.54. CANNM_SERVID_RXINDICATION

Purpose	AUTOSAR API service ID.
Value	0x10U
Description	Definition of CANNM_SERVID_RXINDICATION.

5.3.2.1.55. CANNM_SERVID_SETUSERDATA

Purpose	AUTOSAR API service ID.	
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Value	0x04U
Description	Definition of CANNM_SERVID_SETUSERDATA.

5.3.2.1.56. CANNM_SERVID_TXCONFIRMATION

Purpose	AUTOSAR API service ID.
Value	0x0FU
Description	Definition of CANNM_SERVID_TXCONFIRMATION.

5.3.2.1.57. CANNM_SERVID_TXTIMEOUTEXCEPTION

Purpose	AUTOSAR API service ID.
Value	0x27U
Description	Definition of CANNM_SERVID_TXTIMEOUTEXCEPTION.

5.3.2.1.58. CANNM_SW_MAJOR_VERSION

Purpose	AUTOSAR module major version.
Value	6U

5.3.2.1.59. CANNM_SW_MINOR_VERSION

Purpose	AUTOSAR module minor version.
Value	20U

5.3.2.1.60. CANNM_SW_PATCH_VERSION

Purpose	AUTOSAR module patch version.
Value	2U

5.3.2.1.61. CANNM_VENDOR_ID

Purpose AUTOSAR vendor identification: Elektrobit Automotive Gn	bH.
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5.3.2.2. Functions

5.3.2.2.1. CanNm_CheckRemoteSleepIndication

Purpose	Check if sleep indication has taken place.	
Synopsis	Std_ReturnType CanNm_CheckRemoteSleepIndication (NetworkHan-dleType nmChannelHandle , boolean * nmRemoteSleepIndPtr);	
Service ID	208	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	nmChannelHandle	Identification of the NM-channel.
Parameters (out)	nmRemoteSleepIndPtr	Pointer where check result of remote sleep indication shall be copied to.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Checking of remote sleep indication bits has failed/not executed.
Description	This function checks if remote sleep indication has taken place or not.	

5.3.2.2.2. CanNm_ConfirmPnAvailability

Purpose	Enable PN Filtering.	
Synopsis	<pre>void CanNm_ConfirmPnAvailability (NetworkHandleType nmChannel- Handle);</pre>	
Service ID	0x16	
Sync/Async	Synchronous	
Reentrancy	Reentrant (but not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
Description	Enables the PN filter functionality on the indicated NM channel. Availability: Preconditions:	



The API is only available if CanNmPnSupported is TRUE.

${\bf 5.3.2.2.3.} \ {\bf CanNm_DisableCommunication}$

Purpose	Disable NM PDU transmission.	
Synopsis	Std_ReturnType CanNm_DisableCommunication (NetworkHandleType nmChannelHandle);	
Service ID	12	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (But not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Disabling of NM PDU transmission ability has failed/not executed.
Description	This function disables the NM PDU transmission ability due to a ISO14229 Communication Control (28hex) service.	

5.3.2.2.4. CanNm_EnableCommunication

Purpose	Enable NM PDU transmission.	
Synopsis	Std_ReturnType CanNm_EnableCommunication (NetworkHandleType nmChannelHandle);	
Service ID	13	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (But not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Enabling of NM PDU transmission ability has failed/not executed.
Description	This function enables the NM PDU transmission ability due to a ISO14229 Communication Control (28hex) service.	



${\bf 5.3.2.2.5.} \ CanNm_GetLocalNodel dentifier$

Purpose	Get Local Node Identifier.	
Synopsis	Std_ReturnType CanNm_GetLocalNodeIdentifier (NetworkHandleType nmChannelHandle , uint8 * nmNodeIdPtr);	
Service ID	7	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannelHandle	Identification of the NM channel.
Parameters (out)	nmNodeIdPtr	Pointer where node identifier of the local node shall be copied to.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Getting of the node identifier of the local node has failed.
Description	This function gets the node identifier configured as the local node.	

5.3.2.2.6. CanNm_GetNodeldentifier

Purpose	Get Node Identifier.	
Synopsis	Std_ReturnType CanNm_GetNodeIdentifier (NetworkHandleType nm-ChannelHandle , uint8 * nmNodeIdPtr);	
Service ID	6	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannelHandle	Identification of the NM channel.
Parameters (out)	nmNodeIdPtr	Pointer where node identifier out of the most recently received NM PDU shall be copied to.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Getting of the node identifier out of the most recently received NM PDU has failed.
Description	This function gets the node identifier out of the most recently received NM PDU.	



5.3.2.2.7. CanNm_GetPduData

Purpose	Retrieve the data of the last received NM	Retrieve the data of the last received NM message.	
Synopsis	Std_ReturnType CanNm_GetPduData (NetworkHandleType nmChannel-Handle , uint8 * nmPduDataPtr);		
Service ID	10	10	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	nmChannelHandle	Identification of the NM channel.	
	nmPduDataPtr	Pointer where NM PDU data shall be copied to.	
Return Value	urn Value Standard Return Code		
	E_OK	No Error.	
	E_NOT_OK	Getting of NM PDU data has failed.	
Description	This function retrieves the whole PDU data out of the most recently received NM message. Preconditions: The channel handle should be valid and the module should have been initialized for this channel (checked).		

5.3.2.2.8. CanNm_GetState

Purpose	Get the State and mode of the Network Management.	
Synopsis	Std_ReturnType CanNm_GetState (dle , Nm_StateType * nmStatePtr	<pre>NetworkHandleType nmChannelHan- , Nm_ModeType * nmModePtr);</pre>
Service ID	11	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannelHandle	Identification of the NM-channel.
Parameters (out)	nmStatePtr	Pointer to state of network management.
	nmModePtr	Pointer to mode of network management.
Return Value	Standard Return Code	



	E_OK	No Error.
	E_NOT_OK	Getting of NM state has failed.
Description	This function returns the state and the mod	e of the network management.

5.3.2.2.9. CanNm_GetUserData

Purpose	Get User Data from NM messages.	
Synopsis	<pre>Std_ReturnType CanNm_GetUserData (NetworkHandleType nmChannel- Handle , uint8 * nmUserDataPtr);</pre>	
Service ID	5	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
	nmUserDataPtr	Pointer to where user data out of the most recently received NM message shall be copied to.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Getting of user data has failed.
Description	This function retrieves the user data from the last received NM message. Preconditions: The channel handle should be valid and the module should have been initialized for this channel (checked).	

5.3.2.2.10. CanNm_GetVersionInfo

Purpose	Get version information for the CAN Network Management.
Synopsis	<pre>void CanNm_GetVersionInfo (Std_VersionInfoType * versioninfo);</pre>
Service ID	241
Sync/Async	synchronous
Reentrancy	reentrant



Parameters (out)	versioninfo	Pointer to where to store the version information of this module.
Description	This service returns the version information cludes: Module Id Vendor Id Vendor specific version numbers (BSV) Note: This function can be called even if Called	,

5.3.2.2.11. CanNm_Init

Purpose	Initialization of CanNm module.	
Synopsis	<pre>void CanNm_Init (const CanNm_ConfigType *const cannmConfigPtr);</pre>	
Service ID	1	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	cannmConfigPtr Pointer to selected configuration structure.	
Description	This function initializes the CanNm module and starts the cyclic transmission of NM-packages. This function has to be called after initialization of the CanIf.	

5.3.2.2.12. CanNm_IsValidConfig

Purpose	Validate configuration.	
Synopsis	Std_ReturnType CanNm_IsValidConfig (const void * voidConfigPtr	
);	
Service ID	0x60	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Return Value	E_OK if the given module configurations is valid otherwise E_NOT_OK.	
Description	Checks if the post build configuration fits to the link time configuration part.	



5.3.2.2.13. CanNm_MainFunction

Purpose	Main function of the CanNm.	
Synopsis	<pre>void CanNm_MainFunction (void);</pre>	
Service ID	19	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Description	This function handles scheduled tasks such as timers.	

5.3.2.2.14. CanNm_NetworkGwEraRequest

Purpose	Network Gateway Era Request.	
Synopsis	Std_ReturnType CanNm_NetworkGwEraRequest (NetworkHandleType nmChannelHandle);	
Service ID	254	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (But not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK Requesting of network has failed.	
Description	This function request the network when bus communication is needed. Network state shall be changed to requested. If function is called active wakeup bit is not set	

5.3.2.2.15. CanNm_NetworkRelease

Purpose	Release the Network.
Synopsis	<pre>Std_ReturnType CanNm_NetworkRelease (NetworkHandleType nmChan- nelHandle);</pre>
Service ID	3
Sync/Async	Asynchronous
Reentrancy	Reentrant (But not for the same NM Channel)



Parameters (in)	nmChannelHandle	Identification of the NM channel.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Releasing of network has failed/not executed.
Description	This function releases the network, when there is no need for bus communication. Network state shall be changed to released.	

5.3.2.2.16. CanNm_NetworkRequest

Purpose	Network Request.	
Synopsis	<pre>Std_ReturnType CanNm_NetworkRequest (NetworkHandleType nmChan- nelHandle);</pre>	
Service ID	2	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (But not for the same NM Channel)	
Parameters (in)	nmChannelHandle	Identification of the NM channel.
Return Value	Standard Return Code	
	E_OK	No Error.
	E_NOT_OK	Requesting of network has failed.
Description	This function request the network when bus communication is needed. Network state shall be changed to requested. If function is called active wakeup bit is set	

5.3.2.2.17. CanNm_PassiveStartUp

Purpose	Passive startup of CanNm module.	
Synopsis	Std_ReturnType CanNm_PassiveStartUp (NetworkHandleType nmChan-nelHandle);	
Service ID	1	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (But not for the same NM Channel)	
Return Value	Standard Return Code	
	E_OK	No Error.



		Passive startup of network management has failed/not executed.
Description	This function performs a passive startup of transition from Bus-Sleep Mode to the Netv This service has no effect if the current stat case E_NOT_OK is returned.	vork Mode in Repeat Message State.

${\bf 5.3.2.2.18.} \ CanNm_RepeatMessageRequest$

Purpose	Set the Repeat Message Request Bit.	
Synopsis	Std_ReturnType CanNm_RepeatMessageRequest (NetworkHandleType nmChannelHandle);	
Service ID	8	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (but not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM channel.	
Return Value	Standard Return Code	
	E_OK	No Error.
E_NOT_OK Setting of Repeat Message Rehas failed/not executed.		Setting of Repeat Message Request Bit has failed/not executed.
Description	This function sets the Repeat Message Request Bit for NM messages transmitted next on the bus.	

5.3.2.2.19. CanNm_RequestBusSynchronization

Purpose	Request Bus Synchorization.	
Synopsis	Std_ReturnType CanNm_RequestBusSynchronization (NetworkHandle-	
	Type nmChannelHandle);	
Service ID	192	
Sync/Async	synchronous	
Reentrancy	Reentrant (but not for the same NM Channel)	
Parameters (in)	nmChannelHandle Identification of the NM-channel.	
Return Value	Standard Return Code	



	E_OK	No Error.
	E_NOT_OK	Requesting of bus synchronization has failed/not executed.
Description	This function requests bus synchronization	

${\bf 5.3.2.2.20.} \ CanNm_RequestSynchronizedPncShutdown$

Purpose	Request synchronized shutdown.	
Synopsis	Std_ReturnType CanNm_RequestSynchronizedPncShutdown (Net-workHandleType nmChannelHandle , PNCHandleType pncId);	
Service ID	243	
Sync/Async	Synchronous	
Reentrancy	Reentrant (but not for the same NM Chann	nel)
Parameters (in)	nmChannelHandle	Identification of the NM channel.
	pncId	Identifier of the PNC requested for a synchronized shutdown
Return Value	Standard Return Code	
	E_OK	Request has been accepted.
	E_NOT_OK	Request has not been accepted.
Description	Availability: Preconditions:	PNSR bit set to 1 (PN shutdown message). nchronizedPncShutdownEnabled is TRUE

5.3.2.2.21. CanNm_RxIndication

Purpose	Indicates a received transmission.	
Synopsis	<pre>void CanNm_RxIndication (PduIdT PduInfoPtr);</pre>	Type RxPduId , PduInfoType *
Parameters (in)	RxPduId	Identification of the network through PDU-ID.



		Contains the length of the received I-PDU and a pointer to a buffer containing the I-PDU.
Description	This function indicates the reception of an N	NM-message PDU.

5.3.2.2.22. CanNm_SetUserData

Purpose	Set User Data for NM messages.		
Synopsis	<pre>Std_ReturnType CanNm_SetUserData (NetworkHandleType nmChannel- Handle , const uint8 * nmUserDataPtr);</pre>		
Service ID	4	4	
Sync/Async	Synchronous		
Reentrancy	Non-Reentrant		
Parameters (in)	nmChannelHandle Identification of the NM channel.		
	nmUserDataPtr	Pointer where the user data for the next transmitted NM message shall be copied from.	
Return Value	Standard Return Code		
	E_OK	No Error.	
	E_NOT_OK	Setting of user data has failed.	
Description	This function sets the user data for the next NM message that is transmitted on the bus. Preconditions: The channel handle should be valid and the module should have been initialized for this channel (checked).		

5.3.2.2.23. CanNm_Transmit

Purpose	Dummy function.
Synopsis	<pre>Std_ReturnType CanNm_Transmit (PduIdType CanTxPduId , const PduInfoType * PduInfoPtr);</pre>
Service ID	0
Sync/Async	Synchronous



Reentrancy	Reentrant	
Parameters (in)	CanTxPduId Identification of the NM channel.	
	PduInfoPtr	Pointer to a structure with CAN L-PDU related data: DLC and pointer to CAN L-SDU buffer
Return Value	Standard Return Code	
	E_OK	always
Description	CanNm_Transmit is implemented as an em The function CanNm_Transmit is only avail mUserDataSupport is enabled. Preconditions: None	-

5.3.2.2.24. CanNm_TxConfirmation

Purpose	Confirms a transmission.	
Synopsis	void CanNm_TxConfirmation (PduIdType TxPduId);	
Parameters (in)	TxPduId Identification of the network through PDU-ID.	
Description	This function confirms the transmission of a	a NM-package.

5.3.3. Integration notes

5.3.3.1. Exclusive areas

This section describes the exclusive areas used by the ${\tt CanNm}$ module.

5.3.3.1.1. SCHM_CANNM_EXCLUSIVE_AREA_0

Protected data structures	All shared data that shall be protected from mutual access.
Protected data structures	All shared data that shall be protected from mutual access.



Recommended locking mechanism	This exclusive area must always be protected by a locking mechanism. The options for locking are described in the EB
	tresos AutoCore Generic documentation. Refer to
	the section Mapping exclusive areas in the basic
	software modules in the Integration notes section
	for details.

CanNm uses exclusive areas for protecting the global data against concurrent read/write access:

- The status of CanNm channels the consistency of this global variable must be assured as it can be read/ written by the CanNm state machine and/or following user interfaces:
 - CanNm NetworkRequest()
 - CanNm_NetworkRelease()
 - CanNm EnableCommunication()
 - CanNm DisableCommunication()
- The partial networking bits the consistency of this global data must be assured as it can be read/written by the CanNm state machine, RxIndication and/or following user interface:
 - CanNm GetPduUserData()
- The NM PDU data the consistency of the PDU data must be assured as it can be read/written by the RxIndication and/or following interfaces:
 - CanNm GetUserData()
 - CanNm GetPduData()

5.3.3.2. Production errors

Production errors are not reported by the CanNm module.

5.3.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

Memory section	
CONST_8	



CONST_32
VAR_INIT_8
CONST_UNSPECIFIED
CODE
VAR_INIT_UNSPECIFIED
VAR_CLEARED_8
VAR_CLEARED_UNSPECIFIED
VAR_INIT_BOOLEAN
CONFIG_DATA_UNSPECIFIED

5.3.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

Integration requirements are not listed for the CanNm module.

5.4. CanSM

5.4.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
CanSMDefensiveProgram- ming	11	Label: Defensive Programming Options Parameters for defensive programming
CanSMConfiguration	1n	This container contains the global parameters of the CanSM and sub containers, which are for the CAN network specific configuration.
ReportToDem	11	Label: Production error handling



Containers included		
		Production error handling
CanSMGeneral	11	Label: General CanSM Configuration Container for general pre-compile parameters of the CanSM module.
CommonPublishedInformation	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
PublishedInformation	11	Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container.

Parameters included		
Parameter name	Multiplicity	
IMPLEMENTATION_CONFIG_VARIANT 11		

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT
Label	Config Variant
Multiplicity	11
Туре	ENUMERATION
Default value	VariantPostBuild
Range	VariantPostBuild

5.4.1.1. CanSMDefensiveProgramming

Parameters included		
Parameter name	Multiplicity	
CanSMDefProgEnabled	11	
CanSMPrecondAssertEnabled	11	
CanSMPostcondAssertEnabled	11	
CanSMStaticAssertEnabled	11	
CanSMUnreachAssertEnabled	11	
CanSMInvariantAssertEnabled	11	

Parameter Name	CanSMDefProgEnabled
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Label	Enable Defensive Programming			
Description	Enables or disables the defensive programming feature for the module CanSM.			
	Note: This feature is dependent on the u	Note: This feature is dependent on the use of the development error detection		
	module. To use the defensive programm	ing feature, proceed as follows:		
	Enable development error detection	Enable development error detection		
	2. Enable defensive programming			
	3. Enable assertions as required			
Multiplicity	11			
Туре	BOOLEAN			
Default value	false			
Configuration class	VariantPostBuild:	VariantPostBuild		
Origin	Elektrobit Automotive GmbH			

Parameter Name	CanSMPrecondAssertEnabled	
Label	Enable Precondition Assertions	
Description	Enables handling of precondition assertion checks reported from the module CanSM.	
	Dependency on parameter(s): Enable Development Error Detection (CanSMDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMPostcondAssertEnabled
Label	Enable Postcondition Assertions
Description	Enables handling of postcondition assertion checks reported from the module CanSM. Dependency on parameter(s):



	Enable Development Error Detection (CanSMDevErrorDetect): must be enabled	
	Enable Defensive Programmin abled	g (CanSMDefProgEnabled): must be en-
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMStaticAssertEnabled	
Label	Enable Static Assertions	
Description	Enables handling of static assertion checks reported from the module CanSM.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanSMDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMUnreachAssertEnabled
Label	Enable Unreachable Code Assertions
Description	Enables handling of unreachable code assertion checks reported from the module CanSM.
	Dependency on parameter(s):
	► Enable Development Error Detection (CanSMDevErrorDetect): must be enabled
	► Enable Defensive Programming (CanSMDefProgEnabled): must be enabled
Multiplicity	11



Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanSMInvariantAssertEnabled			
Label	Enable Invariant Assertions			
Description	Enables handling of invariant assertion checks reported from functions of the module CanSM.			
	Dependency on parameter(s):	Dependency on parameter(s):		
	► Enable Development Error Detection (CanSMDevErrorDetect): must be enabled			
	► Enable Defensive Programming (CanSMDefProgEnabled): must be enabled			
Multiplicity	11			
Туре	BOOLEAN			
Default value	false			
Configuration class	VariantPostBuild: VariantPostBuild			
Origin	Elektrobit Automotive GmbH			

5.4.1.2. CanSMConfiguration

Containers included		
Container name	Multiplicity	Description
<u>CanSMManagerNetwork</u>	1255	This container contains the CAN network specific parameters of each CAN network. Optimization Effect: ROM reduction (config): Using only one container of this type reduces the ROM consumption of the module configuration.
		► RAM reduction (config): Using only one container of this type reduces the RAM consumption of the module configuration.



Containers included		
		ROM reduction (code): Using only one container of this type reduces the ROM consumption of the module code.
	•	Execution time reduction (code): Using only one container of this type reduces the execution time of the module code.

Parameters included		
Parameter name	Multiplicity	
CanSMModeRequestRepetitionMax	11	
<u>CanSMModeRequestRepetitionTime</u>	11	

Parameter Name	CanSMModeRequestRepetitionMax			
Label	Max. number of mode reques	Max. number of mode requests		
Description	mode indication from the Car	Specifies the maximal amount of mode request repetitions without a respective mode indication from the CanIf module until the CanSM module reports a development error to the DET and tries to go back to no communication.		
Multiplicity	11	11		
Туре	INTEGER	INTEGER		
Default value	0	0		
Range	<=255			
	>=0			
Configuration class	VariantPostBuild:	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC	AUTOSAR_ECUC		

Parameter Name	CanSMModeRequestRepetitionTime			
Label	Mode request repetition time	Mode request repetition time		
Description	Specifies in which time duration the CanSM module shall repeat mode change requests by using the API of the CanIf module.			
Multiplicity	11			
Туре	FLOAT			
Default value	0.0			
Range	<=65.534			
	>=0			
Configuration class	VariantPostBuild:	VariantPostBuild		



Origin	AUTOSAR_ECUC
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5.4.1.3. CanSMManagerNetwork

Containers included		
Container name	Multiplicity	Description
CanSMController	1255	This container contains the controller IDs assigned to a CAN network.
		Optimization Effect:
		► ROM reduction (config): Using a single controller for each network reduces the ROM consumption of the module configuration.
		▶ ROM reduction (code): Using a single controller for each network reduces the ROM consumption of the module code.
		Execution time reduction (code): Using a single controller for each network reduces the execution time of the module code.
CanSMDemEventParameter-Refs	01	Label: Dem Events Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.

Parameters included		
Parameter name	Multiplicity	
CanSMBorCounterL1ToL2	11	
CanSMBorTimeL1	11	
CanSMBorTimeL2	11	
CanSMBorTimeTxEnsured	11	
CanSMBorTxConfirmationPolling	11	
CanSMComMNetworkHandleRef	11	



Parameters included		
CanSMTransceiverId	01	
CanSMActivatePN	11	

Parameter Name	CanSMBorCounterL1ToL2		
Label	BOR L1 to L2 Threshold		
Description	If the count of bus-offs is <i>greater than or equal to</i> this threshold, the bus-off recovery switches from level 1 (short recovery time) to level 2 (long recovery time).		
	Remark: By comparison, the "BOR L2 Error Reporting Threshold" is a "greater than" threshold.		
	Optimization Effect:		
	▶ ROM reduction (config): Using the same value for all networks reduces the ROM consumption of the module configuration.		
	ROM reduction (code): Using the same value for all networks reduces the ROM consumption of the module code.		
	Execution time reduction (code): Using the same value for all networks reduces the execution time of the module code.		
Multiplicity	11		
Туре	INTEGER		
Default value	2		
Range	<=255		
	>=0		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	CanSMBorTimeL1	
Label	BOR L1 Recovery Time [s]	
Description	This time parameter defines in seconds the duration of the bus-off recovery time in level 1 (short recovery time). Optimization Effect:	
	ROM reduction (config): Using the same value for all networks reduces the ROM consumption of the module configuration.	
	ROM reduction (code): Using the same value for all networks reduces the ROM consumption of the module code.	



	Execution time reduction (code): Using the same value for all networks reduces the execution time of the module code.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.5	
Range	<=65.535	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMBorTimeL2	
Label	BOR L2 Recovery Time [s]	
Description	This time parameter defines in seconds the duration of the bus-off recovery time in level 2 (long recovery time).	
	Optimization Effect:	
	➤ ROM reduction (config): Using the same value for all networks reduces the ROM consumption of the module configuration.	
	ROM reduction (code): Using the same value for all networks reduces the ROM consumption of the module code.	
	Execution time reduction (code): Using the same value for all networks reduces the execution time of the module code.	
Multiplicity	11	
Туре	FLOAT	
Default value	1.5	
Range	<=65.535	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMBorTimeTxEnsured	
Label	BOR Time Ensured [s]	
Description	This parameter defines in seconds the duration of the bus-off event check. This parameter is ignored if parameter CanSMBorTxConfirmationPolling is enabled.	



	This check assesses, if the recovery has been successful after the recovery reenables the transmit path. If a new bus-off occurs during this time period, the CanSM assesses this bus-off as sequential bus-off without successful recovery. Because a bus-off only can be detected, when PDUs are transmitted, the time has to be great enough to ensure that PDUs are transmitted again (e. g. time period of the fastest cyclic transmitted PDU of the COM module / ComTxMode-TimePeriodFactor). Optimization Effect: ROM reduction (config): Using the same value for all networks reduces the ROM consumption of the module configuration. ROM reduction (code): Using the same value for all networks reduces the ROM consumption of the module code. Execution time reduction (code): Using the same value for all networks		
	reduces the execution time of the module code.		
Multiplicity	11		
Туре	FLOAT		
Default value	5.0		
Range	<=65.534		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanSMBorTxConfirmationPolling	
Label	BOR Tx Confirmation Polling	
Description	This parameter shall configure, if the CanSM polls the CanIf_GetTxConfirmationState API to decide the bus-off state to be recovered instead of using the CanSMBorTimeTxEnsured parameter for this decision.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name CanSMComMNe	workHandleRef
----------------------------	---------------



Label	ComM Channel	
Description	Unique handle to identify one certain CAN network. Reference to one of the network handles configured for the ComM.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMTransceiverId	
Label	Can Transceiver Channel	
Description	ID of the CAN transceiver assigned to the configured network handle. Reference to one of the transceivers managed by the CanIf module.	
	Optimization Effect:	
	▶ ROM increase (config): Using this parameter increases the ROM consumption of the module configuration.	
	▶ ROM increase (code): Using this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Using this parameter increases the execution time of the module code.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMActivatePN	
Label	Activate PN for this network	
Description	Activate/deactivate the partial networking for this network.	
	true: Partial Networking activated for this network	
	false: Partial Networking deactivated for this network	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	Elektrobit Automotive GmbH	
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5.4.1.4. CanSMController

Parameters included		
Parameter name Multiplicity		
CanSMControllerId	11	

Parameter Name	CanSMControllerId	
Label	CAN Controller	
Description	Unique handle to identify one certain CAN controller. Reference to one of the CAN controllers managed by the CanIf module.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.4.1.5. CanSMDemEventParameterRefs

Parameters included	
Parameter name	Multiplicity
CANSM_E_BUS_OFF	01

Parameter Name	CANSM_E_BUS_OFF	
Label	CANSM_E_BUS_OFF	
Description	Reference to the configured DEM event to report bus-off errors for this CAN network.	
	Dependency on parameter(s):	
	CanSMBusOffReportToDem: Select DEM to enable the reporting of CANSM_E_BUS_OFF.	
	Further notes:	
	Activation: Thrown if there is a notification of a bus-off event on a CAN controller.	



	timespan of bus-off recovery timers TimeL2. Trigger debounce: None. The error	cation goes on within the configurable CanSMBorTimeL1 and CanSMBor- is reported on first occurrence. d cyclically within CanSM_MainFunc-
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.4.1.6. ReportToDem

Parameters included		
Parameter name	Multiplicity	
CanSMBusOffReportToDem	11	
CanSMBusOffReportToDemDetErrorId	11	

Parameter Name	CanSMBusOffReportToDem	
Label	Bus off recovery state machine production error	
Description	Selects the handling of the production error: bus off recovery state machine error	
	DEM: All errors are reported to the Diagnostics Event Manager (Dem).	
	DET: All errors are reported to the Development Error Tracer (Det) if enabled.	
	DISABLE: Production errors are not reported at all.	
	Optimization Effect:	
	▶ ROM reduction (code): Setting this parameter to a value of DISABLE reduces the ROM consumption of the module code.	
	Execution time reduction (code): Setting this parameter to a value of DISABLE reduces the execution time of the module code.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	DEM	



Range	DEM	
	DET	
	DISABLE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMBusOffReportToDemDetErrorld	
Label	Bus off recovery state machine Det error ID	
Description	If a production error is reported towards the Det, this parameter defines the error id of the production errors CANSM_E_BUS_OFF for all networks.	
	The Det instance id is the ComM channel ID (parameter ComMChannelld of the ComM channel referenced by parameter CanSMComMNetworkHandleRef).	
Multiplicity	11	
Туре	INTEGER	
Default value	128	
Range	>=0	
	<=255	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.4.1.7. CanSMGeneral

Parameters included		
Parameter name	Multiplicity	
CanSMDevErrorDetect	11	
CanSMMainFunctionTimePeriod	11	
CanSMVersionInfoApi	11	
CanSMChangeBaudrateApi	11	
CanSMPNSupport	11	
CanSMSetBaudrateApi	11	
CanSMBusDeactivatedBusOff	11	
CanSMEnhancedBusOffReporting	11	



Parameters included		
CanSMTxTimeoutExceptionApi	11	
CanSMMultiCoreSupport	11	
CanSMDistributedChannelProcessingSupport	11	
CanSMMaxNumberOfTransceivers	11	

Parameter Name	CanSMDevErrorDetect	
Label	Enable Development Error Detection	
Description	Enables and disables the development error detection and notification mechanism.	
	 Poptimization Effect: ROM increase (code): Enabling this parameter increases the ROM consumption of the module code. Execution time increase (code): Enabling this parameter increases the execution time of the module code. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMMainFunctionTimePeriod	
Label	Main Function Period [s]	
Description	This parameter defines the cycle time of the function CanSM_MainFunction in seconds.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.02	
Range	<=65.535	
	>=0.001	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMVersionInfoApi
----------------	---------------------



Label	Enable Version Info API	
Description	Activate/deactivate the version information API (CanSM_GetVersionInfo).	
	true: Version information API activated	
	▶ false: Version information API deactivated	
	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMChangeBaudrateApi	
Description	The support of the Can_ChangeBaudrate API is optional	
	true: Can_ChangeBaudrate API shall be supported	
	► false:Can_ChangeBaudrate API is not supported	
	Optimization Effect:	
	 ROM reduction (code): Disabling this parameter decreases the ROM consumption of the module code. This feature is currently not supported. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanSMPNSupport
Label	Enable Partial Networking
Description	Activate/deactivate the partial networking support.
	▶ true: Partial Networking enabled



	▶ false: Partial Networking disabled	
	Optimization Effect:	
	➤ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMSetBaudrateApi	
Label	Enable API function CanSM_SetBaudrate()	
Description	Activate/deactivate the API function CanSM_SetBaudrate().	
	true: CanSM_SetBaudrate() enabled	
	false: CanSM_SetBaudrate() disable	ed
	Optimization Effect:	
	■ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMBusDeactivatedBusOff	
Label	Enables specific Bus Off handling	
Description	This parameter selects how Bus Off is handled. Effect: Enabled: Bus Off will trigger No Communication until controller is restarted. Disabled: Bus Off will trigger Silent Communication (AUTOSAR handling) until controller is restarted.	
Multiplicity	11	



Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMEnhancedBusOffReporting	
Label	Enable enhanced bus-off reporting	
Description	Activate/deactivate enhanced bus-off rephanced bus-off reporting the range of entype as defined in chapter 8.2.3 of the Coto: Range: CANSM_BSWM_NO_COMMUNICATION CANSM_BSWM_SILENT_COMMUNICATION CANSM_BSWM_FULL_COMMUNICATION CANSM_BSWM_FULL_COMMUNICATION CANSM_BSWM_BUS_OFF CANSM_BSWM_BUS_OFF CANSM_BSWM_BUS_OFF_L1 CANSM_BSWM_BUS_OFF_L2 If this parameter is enabled and a bus-off is lower than CanSMBorCounterL1ToL2, BSWM_BUS_OFF_L1 to BswM. If a bus-off event occurs and the bus-off CanSMBorCounterL1ToL2, CanSM reports the values CANSM_BSWM_BUS_OFF_L2 in CanSMBorCounterL1 in CanSMBorCounterL1 in CanSMBORCOUNTERL2	umeration CanSM_BswMCurrentState-CAN State Manager SWS has changed NATION ION If event occurs and the bus-off counter CanSM reports the value CANSM counter is greater than or equal to orts the value CANSM_BSWM_BUS NSM_BSWM_BUS_OFF_L1 or case of bus-off.
	false: CanSM always reports the value CANSM_BSWM_BUS_OFF in case of bus-off (= SWS defined behavior).	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMTxTimeoutExceptionApi	
Label	Enable API function CanSM_TxTimeoutException()	



Description	Activate/deactivate the API function CanSM_TxTimeoutException().	
	true: CanSM_TxTimeoutException() enabled	
	► false: CanSM_TxTimeoutException() disabled	
	Optimization Effect:	
	■ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMMultiCoreSupport	
Label	Enable CanSM MultiCore Support	
Description	This parameter enables CanSM support for multicore.	
	Effect:	
	Enabled: CanSM multicore support is enabled.	
	Disabled: CanSM multicore support is disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMDistributedChannelProcessingSupport
Label	Enable CanSM Distributed Channel Processing Support
Description	This parameter enables CanSM channels Distribution. Effect: Enabled: CanSM Distributed Channel Processing is enabled. Disabled: CanSM Distributed Channel Processing is disabled.
Multiplicity	11



Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanSMMaxNumberOfTransceivers	
Label	Max. number of transceivers accross all post-build variants.	
Description	Since different variants can configure different number of transceivers, this parameter specifies the highest number of configured transceivers across all post-build variants.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.4.1.8. CommonPublishedInformation

Parameters included	
Parameter name	Multiplicity
ArMajorVersion	11
ArMinorVersion	11
ArPatchVersion	11
SwMajorVersion	11
SwMinorVersion	11
SwPatchVersion	11
ModuleId	11
Vendorld	11
Release	11

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
•	Major version number of AUTOSAR specification on which the appropriate implementation is based on.



Multiplicity	11
Туре	INTEGER_LABEL
Default value	2
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	2
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion	
Label	Software Major Version	
Description	Major version number of the vendor specific implementation of the module.	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	3	
Configuration class	PublishedInformation:	



Origin	Elektrobit Automotive GmbH
--------	----------------------------

Parameter Name	SwMinorVersion
Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	7
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	13
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	140
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld	
Label	Vendor ID	
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list	



Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Release	
Label	Release Information	
Multiplicity	11	
Туре	STRING_LABEL	
Default value		
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

5.4.1.9. PublishedInformation

Parameters included		
Parameter name	Multiplicity	
PbcfgMSupport	11	

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the CanSM can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.4.2. Application programming interface (API)



5.4.2.1. Type definitions

5.4.2.1.1. CanSM_NetworkModeStateType

Purpose	Definition of the NetworkModeStateType.	
Туре	enum	
Constants	CANSM_UNINITED	Network is uninitialized (initial state).
	CANSM_NO_COMMUNICATION	No communication. Wakeup can be detected.
	CANSM_SILENT_COMMUNICATION	No outgoing communication.
	CANSM_FULL_COMMUNICATION	All communication is possible.
Description	This type defines the states of the network mode state machine.	

5.4.2.2. Functions

${\bf 5.4.2.2.1.}\ Can SM_Check Transceiver Wake Flag Indication$

Purpose	This callback function indicates the CheckTransceiverWakeFlag API process end for the notified CAN Transceiver.	
Synopsis	<pre>void CanSM_CheckTransceiverWakeFlagIndication (uint8 Trans- ceiver);</pre>	
Service ID	10	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different CAN Transceivers	
Parameters (in)	Transceiver	Requested Transceiver

5.4.2.2.2. CanSM_ClearTrcvWufFlagIndication

Purpose	This callback function shall indicate the CanIf_ClearTrcvWufFlag API process end for the notified CAN Transceiver.	
Synopsis	<pre>void CanSM_ClearTrcvWufFlagIndication (uint8 Transceiver);</pre>	
Service ID	8	



Sync/Async	Synchronous	
Reentrancy	Reentrant for different CAN Transceivers	
Parameters (in)	Transceiver	Requested Transceiver

5.4.2.2.3. CanSM_ConfirmPnAvailability

Purpose	This callback function indicates that the transceiver is running in PN communication mode.	
Synopsis	<pre>void CanSM_ConfirmPnAvailability (uint8 TransceiverId);</pre>	
Service ID	6	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	TransceiverId	CAN transceiver, which was checked for PN availability

5.4.2.2.4. CanSM_ControllerBusOff

Purpose	This function is called to notify a bus-off event.	
Synopsis	<pre>void CanSM_ControllerBusOff (uint8 ControllerId);</pre>	
Service ID	4	
Sync/Async	Synchronous	
Reentrancy	Reentrant (only for different CanControllers)	
Parameters (in)	ControllerId	CAN controller, which detected a bus-off event.
Description	This function notifies the CanSM module of a bus-off event on a CAN controller. The bus-off recovery state machine is executed for the corresponding network handle.	

${\bf 5.4.2.2.5.} \ {\bf CanSM_Controller Model ndication}$

Purpose	This callback shall notify the CanSM module about a CAN controller mode change.	
Synopsis	<pre>void CanSM_ControllerModeIndication (uint8 ControllerId , CanIf_ControllerModeType ControllerMode);</pre>	
Service ID	7	



Sync/Async	Synchronous	
Reentrancy	Reentrant (only for different CAN controllers)	
Parameters (in)	ControllerId	CAN controller, whose mode has changed
	ControllerMode	Notified CAN controller mode

${\bf 5.4.2.2.6.} \ {\bf CanSM_GetCurrentComMode}$

Purpose	Provide the current communication mode of a CAN network.	
Synopsis	<pre>Std_ReturnType CanSM_GetCurrentComMode (NetworkHandleType net- work , ComM_ModeType * ComM_ModePtr);</pre>	
Service ID	3	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	network	Handle of the target network.
Parameters (out)	ComM_ModePtr	Pointer to where to store the current mode.
Return Value	Std_ReturnType	
	E_OK	No Error.
	E_NOT_OK	Getting of current Communication Mode failed.
Description	This service gets the current communication mode of a CAN network.	

5.4.2.2.7. CanSM_GetVersionInfo

Purpose	Get version information of the CanSM module.	
Synopsis	<pre>void CanSM_GetVersionInfo (Std_VersionInfoType * VersionInfo);</pre>	
Service ID	1	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (out)	VersionInfo	Pointer to where to store the version information of this module.
Description	This service puts out the version information of this module (module ID, vendor ID, vendor specific version numbers related to BSW00407).	



5.4.2.2.8. CanSM_Init

Purpose	Initializes the CanSM module.	
Synopsis	<pre>void CanSM_Init (const CanSM_ConfigType * ConfigPtr);</pre>	
Service ID	0	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ConfigPtr	Pointer to init structure for the post-build configuration parameters of the CanSM. This parameter is ignored because post-build configuration is not supported. Please use NULL_PTR as parameter for the initialization.
Description	This function initializes the CanSM module. It is the first function called in CanSM.	

5.4.2.2.9. CanSM_MainFunction

Purpose	This function handles asynchronous events, such as mode changes.
Synopsis	<pre>void CanSM_MainFunction (void);</pre>
Service ID	5
Production Errors	CANSM_E_BUS_OFF: thrown, if there is a notification of a bus-off event on a CAN controller
Description	This is the main function of the CanSM. It handles asynchronous events, such as mode changes. It is called cyclically with a fixed period from the BSW Scheduler.

5.4.2.2.10. CanSM_RequestComMode

Purpose	Request a change of the communication mode of a CAN network.	
Synopsis	<pre>Std_ReturnType CanSM_RequestComMode (NetworkHandleType network , ComM_ModeType ComM_Mode);</pre>	
Service ID	2	
Sync/Async	Asynchronous	



Reentrancy	Reentrant (only for different network handles)	
Parameters (in)	network	Handle of the target network.
	ComM_Mode	Requested communication mode.
Return Value	Std_ReturnType	
	E_OK	No Errors.
	E_NOT_OK	Requesting of Communication Mode
		failed.
Description	This service changes the communication mode of a CAN network to the requested	
	one.	

5.4.2.2.11. CanSM_SetBaudrate

Purpose	Requests change of baudrate for indicated network.	
Synopsis	<pre>Std_ReturnType CanSM_SetBaudrate (NetworkHandleType network , uint16 BaudRateConfigID);</pre>	
Service ID	13	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant for same network	
Parameters (in)	network	Handle of destined communication network for request.
	BaudRateConfigID	References a baud rate configuration by ID (see CanControllerBaudRateConfigID).
Return Value	Std_ReturnType	
	E_OK	Service request accepted, setting of (new) baud rate.
	E_NOT_OK	Service request not accepted.
Description	This service shall start an asynchronous process to change the baud rate for the configured CAN controllers of a certain CAN network. Depending on necessary baud rate modifications the controllers might have to reset.	

5.4.2.2.12. CanSM_TransceiverModeIndication

Purpose	This callback shall notify the CanSM module about a CAN transceiver mode change.	
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Synopsis	<pre>void CanSM_TransceiverModeIndication (uint8 TransceiverId ,</pre>	
Service ID	9	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different CAN Transceivers	
Parameters (in)	TransceiverId	CAN transceiver, whose mode has changed
	TransceiverMode	Notified CAN transceiver mode

5.4.2.2.13. CanSM_TxTimeoutException

Purpose	Request recovery from Tx timeout exception.	
Synopsis	<pre>void CanSM_TxTimeoutException (NetworkHandleType Channel);</pre>	
Service ID	11	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (only for different channels)	
Parameters (in)	Channel	Affected CAN network
Description	This function notifies the CanSM module, that the CanNm has detected a tx time- out exception for the affected partial CAN network, which shall be recovered by the CanSM module with a transition to no communication and back to the requested com- munication mode.	

5.4.3. Integration notes

5.4.3.1. Exclusive areas

This section describes the exclusive areas used by the CanSM module.

5.4.3.1.1. SCHM_CANSM_EXCLUSIVE_AREA_0

Protected data structures	All shared data that shall be protected from mutual access.
Recommended locking mechanism	The locking mechanism for this exclusive area can be dis-
	abled if all of of the following conditions are true:



- ComM_MainFunction() does not interrupt CanSM_Main-Function() (and vice versa)
- Dcm_MainFunction() does not interrupt CanSM_Main-Function() (and vice versa)
- Can driver Mainfunction does not interrupt CanSM_-MainFunction() (and vice versa)
- CanTrcv driver Mainfunction does not interrupt CanSM_-MainFunction() (and vice versa)

If the condition listed above does not apply, the exclusive area shall be protected by a locking mechanism. The options for locking are described in the EB tresos AutoCore Generic documentation. Refer to the section Mapping exclusive areas in the basic software modules in the Integration notes section for details.

5.4.3.2. Production errors

CANSM_E_BUS_OFF	CanSM_MainFunction	
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5.4.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

Memory section
VAR_INIT_UNSPECIFIED
VAR_INIT_8
VAR_CLEARED_8
VAR_CLEARED_UNSPECIFIED
CONST_8
CODE
CONFIG_DATA_8
CONFIG_DATA_UNSPECIFIED



5.4.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

5.4.3.4.1. lim.CanSM.EB_INTREQ_CanSM_0001

Description	The CanSM state machine is incompatible to a CanTrcv strictly implemented according to the requirements of the CanTrcv SWS for the purpose of making a transition to state COMM_NO_COMMUNICATION if partial network is enabled.
Rationale	During a transition towards state COMM_NO_COMMUNICATION (refer to Figure 7-3) the CanSM calls CanIf_CheckTrcvWakeFlag [CANSM458] and waits for the callback function CanSM_CheckTransceiverWakeFlagIndication [CANSM460]. Contrary to the requirements in the CanSM SWS the CanTrcv SWS [CanTrcv224] demands the callback only for the case that a wakeup was detected. To ensure correct functionality the CanTrcv must invoke CanIf_CheckTrcvWakeFlagIndication in any case.

5.4.3.4.2. lim.CanSM.EB_INTREQ_CanSM_0002

Description	The threshold that switches from Bus-Off Recovery L1 to L2 was implemented in such a way that the actual time was a 1 less than the configured parameter in CanSM configuration. After the implementation, the time spent waiting to swith to L2 is now equal to the configured parameter.
Rationale	The behaviour was that L2 was reached a MainFunction call earlier than expected. The fix was meant to bring the expectation of the user, configured in the CanSM configuration into actual sequence of events.

5.5. CanTp

5.5.1. Configuration parameters



Containers included		
Container name	Multiplicity	Description
CanTpDefensiveProgram- ming	11	Label: Defensive Programming Options Parameters for defensive programming
CanTpGeneral	11	This container contains the general configuration parameters of the CanTp module.
CanTpJumpTable	11	This container contains the jumptable related configuration parameters of the CanTp module.
CanTpConfig	11	This container contains the configuration parameters and sub containers of the AUTOSAR CanTp module. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.
CommonPublishedInformation	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
PublishedInformation	11	Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container.

Parameters included		
Parameter name	Multiplicity	
IMPLEMENTATION_CONFIG_VARIANT	11	

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT	
Label	Config Variant	
Multiplicity	11	
Туре	ENUMERATION	
Default value	VariantPostBuild	
Range	VariantPostBuild	

5.5.1.1. CanTpDefensiveProgramming

Parameters included	
Parameter name	Multiplicity
CanTpDefProgEnabled	11



Parameters included		
CanTpPrecondAssertEnabled	11	
CanTpPostcondAssertEnabled	11	
CanTpStaticAssertEnabled	11	
CanTpUnreachAssertEnabled	11	
<u>CanTpInvariantAssertEnabled</u>	11	

Parameter Name	CanTpDefProgEnabled	
Label	Enable Defensive Programming	
Description	Enables or disables the defensive programming feature for the module CanTp. Note: This feature is dependent on the use of the development error detection module. To use the defensive programming feature, proceed as follows: 1. Enable development error detection 2. Enable defensive programming 3. Enable assertions as required	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpPrecondAssertEnabled		
Label	Enable Precondition Assertions		
Description	Enables handling of precondition assertion checks reported from the module CanTp.		
	Dependency on parameter(s):		
	► Enable Development Error Detection (CanTpDevErrorDetect): must be enabled		
	► Enable Defensive Programming (CanTpDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpPostcondAssertEnabled	
Label	Enable Postcondition Assertions	
Description	Enables handling of postcondition assertion checks reported from the module CanTp. Dependency on parameter(s): Enable Development Error Detection (CanTpDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanTpDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpStaticAssertEnabled		
Label	Enable Static Assertions		
Description	Enables handling of static assertion che	Enables handling of static assertion checks reported from the module CanTp.	
	Dependency on parameter(s):		
	► Enable Development Error Detection (CanTpDevErrorDetect): must be enabled		
	► Enable Defensive Programming (CanTpDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	CanTpUnreachAssertEnabled
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Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module CanTp.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanTpDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanTpDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpInvariantAssertEnabled	
Label	Enable Invariant Assertions	
Description	Enables handling of invariant assertion checks reported from functions of the module CanTp.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CanTpDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CanTpDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

5.5.1.2. CanTpGeneral

Containers included		
Container name	Multiplicity	Description



Containers included		
CanTpChannelProcessing	0n	Configuration of a dedicated MainFunction. The name of the generated function uses the pattern CanTp
		MainFunction"Short-Name".

Parameters included		
Parameter name	Multiplicity	
<u>CanTpChangeParameterApi</u>	11	
CanTpDevErrorDetect	11	
<u>CanTpPaddingByte</u>	11	
<u>CanTpReadParameterApi</u>	11	
<u>CanTpVersionInfoApi</u>	11	
<u>CanTpChangeTxParameterApi</u>	11	
<u>CanTpPaddingByteCanFD</u>	01	
<u>CanTpRelocatablePbcfgEnable</u>	11	
CanTpDynamicNSaEnabled	11	
<u>CanTpCancelReceiveApi</u>	11	
<u>CanTpCancelTransmitApi</u>	11	
<u>CanTpGptUsageEnable</u>	11	
<u>CanTpMaxParallelTxChannels</u>	01	
CanTpMaxParallelRxChannels	01	
<u>CanTpMaxTxChannels</u>	11	
<u>CanTpMaxRxChannels</u>	11	
CanTpMaxRxNSdus	11	
CanTpMaxTxNSdus	11	
CanTpMaxFcPdus	11	
CanTpDynIdSupport	11	
CanTpFlexibleDataRateSupport	11	
CanTpGenericConnectionSupport	11	
CanTpFixedRxPduLengthSupport	11	
CanTpNbrWaitRepeatedSupport	11	
CanTpStallHandlingSupport	11	
CanTpMultiCoreSupport	11	
CanTpDedicatedChannelProcessingSupport	11	



Parameter Name	CanTpChangeParameterApi	
Description	This parameter, if set to true, enables the CanTp_ChangeParameter and CanTp_ChangeRxParameter APIs for this Module.	
	 Optimization Effect: ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code. 	
	■ RAM reduction (config): Disabling this parameter reduces the RAM consumption of the module configuration.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpDevErrorDetect	
Description	Switches the Development Error Detection and Notification ON or OFF.	
	Optimization Effect:	
	➤ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Execution time of the module code.	Enabling this parameter increases the
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpPaddingByte
Description	Used for the initialization of unused bytes with a certain value, for CAN 2.0 frames and CAN FD frames (if CANTP_PADDING_BYTE_CANFD is not configured).
Multiplicity	11
Туре	INTEGER



Default value	0		
Range	<=255		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanTpReadParameterApi	
Description	This parameter, if set to true, enables the CanTp_ReadParameter API for this Module.	
	Optimization Effect:	
	▶ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.	
	▶ RAM reduction (config): Disabling this parameter reduces the RAM consumption of the module configuration.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpVersionInfoApi	
Description	The function CanTp_GetVersionInfo is configurable (On/Off) by this configuration parameter.	
	 Optimization Effect: ROM increase (code): Enabling this parameter increases the ROM consumption of the module code. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpChangeTxParameterApi
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Description	This parameter, if set to true, enables the CanTp_ChangeTxParameter and CanTp_ResetTxParameter APIs for this Module. Optimization Effect: ROM reduction (code): Disabling this parameter reduces the ROM con-	
	 sumption of the module code. RAM reduction (config): Disabling this parameter reduces the RAM consumption of the module configuration. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpPaddingByteCanFD	
Description	Used for the initialization of unused bytes with a certain value, for CAN FD frames.	
Multiplicity	01	
Туре	INTEGER	
Range	<=255	
	>=0	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpRelocatablePbcfgEnable		
Description	Enables/disable support for relocatable	Enables/disable support for relocatable postbuild configuration.	
	True: Postbuild configuration relocatable in memory.		
	False: Postbuild configuration not relocatable in memory.		
	Note: If PbcfgM support is enabled for CanTp, this feature is managed by by the parameter PbcfgMRelocatableCfgEnable.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	true		
Configuration class	VariantPostBuild:	VariantPostBuild	



Origin	Elektrobit Automotive GmbH
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Parameter Name	CanTpDynamicNSaEnabled	
Description	Enables or disables the support for setting of the N_SA values for Rx and Tx N-SDUs during runtime. If the parameter is disabled, normal Autosar behaviour is activated, which means, that the N_SA parameter is defined during the configuration and cannot be changed.	
	If it is enabled, the N_SA values of each Rx and Tx N-SDU can be changed via CanTp_SetNSa() during runtime. In this case, the current value can be read via CanTp_GetNSa().	
	Optimization Effect:	
	▶ RAM increase (config): Enabling this parameter increases the RAM consumption of the module configuration.	
	➤ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpCancelReceiveApi
Description	Preprocessor switch for enabling the reception cancellation API function.
	Optimization Effect:
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.
Multiplicity	11
Туре	BOOLEAN
Default value	false



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpCancelTransmitApi	
Description	Preprocessor switch for enabling the transmit cancellation API function.	
	Optimization Effect:	
	▶ ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpGptUsageEnable	
Description	Preprocessor switch to enable the general purpose timer instead of the main function period for timeout handling of the channels. Optimization Effect: ROM reduction (code): Disabling this parameter reduces the ROM con-	
	sumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxParallelTxChannels	
Description	Limits the total number of parallel transmit channels.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	PreCompile:	VariantPostBuild



Origin	Elektrobit Automotive GmbH
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Parameter Name	CanTpMaxParallelRxChannels	
Description	Limits the total number of parallel receive channels.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxTxChannels	
Description	Limits the total number of transmit channels.	
Multiplicity	11	
Туре	INTEGER	
Default value	10	
Range	<=32767	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxRxChannels	
Description	Limits the total number of receive channels.	
Multiplicity	11	
Туре	INTEGER	
Default value	10	
Range	<=32767	
	>=1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxRxNSdus
Description	Limits the total number of RX-PDUs.
Multiplicity	11
Туре	INTEGER



Range	<=32767	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxTxNSdus	
Description	Limits the total number of TX-PDUs.	
Multiplicity	11	
Туре	INTEGER	
Range	<=32767	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMaxFcPdus	
Description	Limits the total number of flow control PDUs.	
Multiplicity	11	
Туре	INTEGER	
Range	<=32767	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpDynIdSupport	
Description	Enable/Disable support for dynamic ID handling via N-PDU MetaData.	
	Optimization Effect:	
	➤ RAM reduction (code): Disabling this parameter reduces the RAM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	



Origin	Elektrobit Automotive GmbH
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Parameter Name	CanTpFlexibleDataRateSupport	
Description	Enable/Disable support for CAN FD frames up to 64 byte.	
	Optimization Effect:	
	▶ RAM reduction (code): Disabling this parameter reduces the RAM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild

Parameter Name	CanTpGenericConnectionSupport	
Description	Enable/Disable support for handling of generic connection using N-SDUs with MetaData.	
	 Optimization Effect: RAM reduction (code): Disabling this parameter reduces the RAM consumption of the module code. 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpFixedRxPduLengthSupport
Description	Enable/Disable support for variable length of received NSdu.
	If this parameter is enabled the lenght of the received NPdu should be equal with the one configured in EcuC.
	If this parameter is disabled the lenght of the received NPdu should be smaller or equal to the one configured in EcuC.
Multiplicity	11
Туре	BOOLEAN
Default value	false



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpNbrWaitRepeatedSupport	
Description	Enable/Disable support of different timeout values for repeated FC WAIT PDUs.	
	Optimization Effect:	
	▶ RAM reduction (code): Disabling this parameter reduces the RAM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpStallHandlingSupport	
Description	Enable/Disable support of stallhandlig feature for received messages. When this feature is enabled, if there is an ongoing reception and another RxIndication occurs before the ending of the first one, RxIndication will be postponed. Optimization Effect:	
	➤ RAM reduction (code): Disabling this parameter reduces the RAM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpMultiCoreSupport	
Description	Enable/Disable CanTp support for multicore.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile: VariantPostBuild	



Origin	Elektrobit Automotive GmbH	
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Parameter Name	CanTpDedicatedChannelProcessingSupport	
Description	Enables support to map the processing of CanTp channels to different main functions. Also, it can be used besides the multicore feature.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.5.1.3. CanTpChannelProcessing

Parameters included		
Parameter name Multiplicity		
CanTpChannelRef	1n	
CanTpTimeBase	11	
CanTpEcucPartitionRef	11	

Parameter Name	CanTpChannelRef	
Description	Reference to CanTpChannel which is assigned to this MainFunction.	
Multiplicity	1n	
Туре	REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpTimeBase
Description	Allow to configure the time for the MainFunction (as float in seconds). Please note: This period shall be the same as call cycle time of the periodic task were CanTp Main function is called.
Multiplicity	11
Туре	FLOAT
Range	<=3.6



	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpEcucPartitionRef	
Description	This container contains a refference to EcuCPartition which is referenced by a specific Core.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.4. CanTpJumpTable

Parameters included		
Parameter name Multiplicity		
<u>CanTpJumpTableMode</u>	11	
<u>CanTpUseSchMMacros</u>	11	
CanTpUseWrapperMacros	11	
<u>CanTpJumpTableAddress</u>	11	
<u>CanTpJumpTableIncludeFile</u>	01	

Parameter Name	CanTpJumpTableMode	
Description	Switches the jump table support ON/OFF and defines the jump table mode if enabled.	
	➤ OFF: Jump table support is off.	
	SERVER: Jump table support is enabled and the module acts as jump table server (which means it provides all functionality).	
	CLIENT: Jump table support is enabled and the module acts as jump table client (it provides the means to call CanTp server APIs).	
	Optimization Effect:	
	➤ ROM increase (config): Enabling this parameter increases the ROM consumption of the module configuration.	



	▶ RAM increase (config): Enabling this parameter increases the RAM consumption of the module configuration.	
	ROM reduction (code): Setting this parameter to a value of SERVER for the bootloader and CLIENT for the application (or vice versa) reduces the ROM consumption of the module code compared to disabling this parameter for the application and the bootloader.	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	OFF	
Range	OFF	
	SERVER	
	CLIENT	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpUseSchMMacros	
Description	Defines if the CanTp uses SchM macros or adds the SchM functions to its exit jumptable.	
	➤ True: The CanTp uses SchM macros.	
	False: The CanTp adds SchM function pointers to the exit jumptable.	
	This parameter is only used if jump table support is enabled.	
	Please make sure, that this parameter is configured equal for the jump table server and all associated clients. Optimization Effect:	
	▶ ROM reduction (config): Enabling this parameter reduces the ROM consumption of the module configuration.	
	➤ ROM reduction (code): Enabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Enabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	



Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpUseWrapperMacros	
Description	Defines if the CanTp provides wrapper functions or macros for accessing the API functions via the entry jumptable. The names of those wrapper functions/macros are those of the original API functions.	
	True: Wrapper macros are defined.	
	False: Wrapper functions are define	ed.
	This parameter is only used if CanTpJur	mpTableMode is set to CLIENT.
	Optimization Effect:	
	▶ ROM reduction (config): Enabling this parameter reduces the ROM consumption of the module configuration.	
	➤ ROM reduction (code): Enabling this parameter reduces the ROM consumption of the module code.	
	Execution time reduction (code): Enabling this parameter reduces the execution time of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpJumpTableAddress	
Description	This parameter defines the base address of the entry jumptable. The entry jumptable is the jumptable, via which an application can access the CanTp API functions. This parameter is only used if CanTpJumpTableMode is set to CLIENT.	
	Please note, that the value of this parameter is directly written to the C code and must therefore be a correct symbol or address for being compilable.	
Multiplicity	11	
Туре	STRING	



Default value	0x0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpJumpTableIncludeFile	
Description	This parameter defines the name of the include file that shall be included, if a symbol is used for parameter CanTpJumpTableAddress. Please enable this parameter only if CanTpJumpTableAddress is set to a symbol. The named include file must then provide the symbol declaration.	
Multiplicity	01	
Туре	STRING	
Default value		
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.5.1.5. CanTpConfig

Containers included		
Container name	Multiplicity	Description
CanTpChannel	1n	This container contains the configuration parameters of the CanTp channel.

Parameters included	
Parameter name	Multiplicity
CanTpMainFunctionPeriod	11

Parameter Name	CanTpMainFunctionPeriod
Description	Allow to configure the time for the MainFunction (as float in seconds). Please note: This period shall be the same as call cycle time of the periodic task were CanTp Main function is called.
Multiplicity	11
Туре	FLOAT
Default value	0.005
Range	<=0.255



	>=0.0001	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.5.1.6. CanTpChannel

Containers included		
Container name	Multiplicity	Description
CanTpRxNSdu	0n	The following parameters need to be configured for each CAN N-SDU that the CanTp module receives via the CanTpChannel.
CanTpTxNSdu	0n	The following parameters need to be configured for each CAN N-SDU that the CanTp module transmits via the CanTpChannel.

Parameters included		
Parameter name	Multiplicity	
CanTpChannelMode	11	
CanTpSTminTimeoutHandling	11	
CanTpGptChannelld	11	
CanTpGptChannelResolution	11	
<u>CanTpGptChannelCallbackName</u>	11	

Parameter Name	CanTpChannelMode
Description	The CAN Transport Layer supports half and full duplex channel modes.
	Optimization Effect:
	▶ ROM reduction (config): Choosing the value CANTP_MODE_HALF_DU- PLEX for this parameter reduces the ROM consumption of the module con- figuration.
	► RAM reduction (config): Choosing the value CANTP_MODE_HALF_DU- PLEX for this parameter reduces the RAM consumption of the module.
Multiplicity	11
Туре	ENUMERATION
Default value	CANTP_MODE_HALF_DUPLEX



Range	CANTP_MODE_FULL_DUPLEX	
	CANTP_MODE_HALF_DUPLEX	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR ECUC	

Parameter Name	CanTpSTminTimeoutHandling	
Description	Decides whether waiting for STmin timing is done via the GPT or from the CanTp_MainFunction.	
	Optimization Effect:	
	■ ROM increase (config): Setting this parameter to Gpt increases the ROM consumption of the module configuration.	
	ROM increase (code): Setting this parameter to Gpt increases the ROM consumption of the module code.	
	➤ Execution time increase (code): Setting this parameter to Gpt increases the execution time of the module code.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	CanTpMainFunction	
Range	Gpt	
	CanTpMainFunction	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpGptChannelld	
Description	Identifier/Channel Handle of the GPT timer to be used for this channel.	
Multiplicity	11	
Туре	STRING	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpGptChannelResolution	
Description	The resolution of the associated GPT channel (in ns per tick).	
Multiplicity	11	



Туре	INTEGER	
Range	<=1000000000	
	>0	
Configuration class	PostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CanTpGptChannelCallbackName	
Description	Identifier of the GPT callback routine for this channel.	
	An appropriate callback function with this name will be created by the CanTp.	
Multiplicity	11	
Туре	STRING	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

5.5.1.7. CanTpRxNSdu

Containers included		
Container name	Multiplicity	Description
<u>CanTpNAe</u>	11	Contains the parameters needed to configure each Rx N-SDU with CanTpRxAddressingFormat set to CANTPMIXED.
<u>CanTpNSa</u>	11	Contains the parameters needed to configure each Rx N-SDU with: - CanTpRxAddressingFormat set to CANTP_EX-TENDED or - CanTpRxAddressingFormat set to CANTPNORMALFIXED and CanTpDynIdSupport enabled and CanTpGenericConnectionSupport disabled.
CanTpNTa	11	The following parameters need to be configured for each RxNsdu with: - the CanTpRxAddressingFormat set to CANTP_EXTENDED the CanTpRxAddressingFormat set to CANTP_NORMALFIXED and CanTpDynIdSupport enabled.
CanTpRxNPdu	11	Used for grouping of the ID of a PDU and the Reference to a PDU.
CanTpTxFcNPdu	11	Used for grouping of the ID of a PDU and the reference to a PDU.



Parameters included		
Parameter name	Multiplicity	
<u>CanTpBs</u>	11	
CanTpNar	11	
CanTpNbr	11	
CanTpNbrWaitRepeated	01	
CanTpNcr	11	
CanTpRxAddressingFormat	11	
CanTpRxDI	11	
CanTpRxNSduld	11	
CanTpRxPaddingActivation	01	
CanTpRxTaType	11	
CanTpRxWftMax	11	
CanTpSTmin	11	
CanTpRxNSduRef	11	

Parameter Name	CanTpBs	
Description	Sets the maximum number of N-PDUs the CanTp receiver allows the sender to send, before waiting for an authorization to continue transmission of the following N-PDUs. For further details on this parameter value see ISO 15765-2 specification. Note: For reasons of buffer length, the CAN Transport Layer can adapt the BS value within the limit of this maximum BS.	
Multiplicity	11	
Туре	INTEGER	
Default value	16	
Range	<=255	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNar
Description	Value in seconds of the N_Ar timeout. N_Ar is the time for transmission of a
	CAN frame (any N_PDU) on the receiver side.



Multiplicity	11	
Туре	FLOAT	
Default value	0.1	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNbr	
Description	Value in seconds of the performance requirement for (N_Br + N_Ar). N_Br is the elapsed time between the receiving indication of a FF or CF or the transmit confirmation of a FC, until the transmit request of the next FC. Note: N_Br is only respected when sending FC(WT) frames, other flow control status (CTS, OVFLW) are sent at once when their conditions are met.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNbrWaitRepeated	
Description	Vendor specific configuration parameter for handling of dedicated N_Br time- out values for repeated FC WAIT PDUs. Value in seconds of the performance requirement for(N_Br_WT + N_Ar). N_Br_WT is the elapsed time until the next Flow Control transmission when sending subsequent FC WAIT PDUs. Note: N_Br_WT is only respected when sending FC(WT) frames, starting with the second FC(WT).	
Multiplicity	01	
Туре	FLOAT	
Default value	0.0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNcr
Description	Value in seconds of the N_Cr timeout. N_Cr is the time until reception of the next Consecutive Frame N_PDU is expected.
Multiplicity	11



Туре	FLOAT	
Default value	1.0	
	PostBuild: VariantPostBuild	
Configuration class	PostBuild:	VariantPostBuild

Parameter Name	CanTpRxAddressingFormat		
Description	Declares which communication addressing format is supported for this Rx N-SDU.		
	Enum values:	Enum values:	
	CANTP_STANDARD: Use normal a	addressing format.	
	► CANTP_EXTENDED: Use extende	d addressing format.	
	CANTP_NORMALFIXED: Use norm	nal fixed addressing format.	
	► CANTP_MIXED: Use mixed addres	sing format.	
Multiplicity	11		
Туре	ENUMERATION		
Default value	CANTP_STANDARD		
Range	CANTP_EXTENDED		
	CANTP_MIXED		
	CANTP_NORMALFIXED		
	CANTP_STANDARD		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanTpRxDI	
Description	This parameter has been deprecate according to AUTOSAR RFC53101.	
	Data Length Code of this RxNsdu. In case of variable message length, this value indicates the minimum data length.	
	Depending on SF or FF N-SDU the value will be limited to 7 (6 for an extended addressing format) and 4095 respectively.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxNSduId	
Description	Unique identifier used by the upper layer to call CanTp_CancelReceive, CanTp_ChangeParameter and CanTp_ReadParameter.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxPaddingActivation	
Description	Defines if the receive frame uses padding or not. Definition of enumeration values:	
	CANTP_OFF: The transmit N-PDU does not use padding for SF, CF and the last CF. (N-PDU length is dynamic)	
	CANTP_ON: Enabled mandatory padding to 8 bytes for CAN 2.0 PDUs only (SF, FC and last CF).	
	 CANTP_ON_CAN_CAN_FD: Enable mandatory padding to 8 bytes for CAN 2.0 PDUs and 64 bytes for CAN FD PDUs 	
Multiplicity	01	
Туре	ENUMERATION	
Default value	CANTP_ON	
Range	CANTP_OFF	
	CANTP_ON	
	CANTP_ON_CAN_FD	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxTaType	
Description	Declares the communication type of this Rx N-SDU.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	CANTP_PHYSICAL	



Range	CANTP_FUNCTIONAL	
	CANTP_PHYSICAL	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxWftMax	
Description	This parameter indicates how many Flow Control wait N-PDUs can be consecutively transmitted by the receiver. It is local to the node and is not transmitted inside the FC protocol data unit. CanTpRxWftMax is used to avoid sender nodes being potentially hooked-up in case of a temporarily reception inability on the part of the receiver nodes, whereby the sender could be waiting continuously.	
Multiplicity	11	
Туре	INTEGER	
Default value	4	
Range	<=255	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpSTmin	
Description	Sets the duration of the minimum time (in seconds) the CanTp sender shall wait between the transmissions of two CF N-PDUs. For further details on this parameter value see ISO 15765-2 specification.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxNSduRef
Description	Reference to a PDU in the COM-Stack.
Multiplicity	11



Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.5.1.8. CanTpNAe

Parameters included	
Parameter name	Multiplicity
CanTpNAe	11

Parameter Name	CanTpNAe	
Description	If an Rx N-SDU is configured for mixed addressing format, this parameter contains the value of the transport protocol address extension.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.9. CanTpNSa

Parameters included	
Parameter name	Multiplicity
CanTpNSa	11

Parameter Name	CanTpNSa	
Description	If an Rx N-SDU is configured for extended addressing format or normal fixed addressing format (CanTpDynIdSupport enabled and CanTpGenericConnectionSupport disabled), this parameter contains the value of the transport protocol address of the local node (e.g., this ECU).	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



5.5.1.10. CanTpNTa

Parameters included	
Parameter name	Multiplicity
<u>CanTpNTa</u>	11

Parameter Name	СапТрNТа	
Description	If a Rx N-SDU is configured for extended addressing format or normal fixed addressing format (CanTpDynIdSupport enabled), this parameter contains the value of the transport protocol address of the remote node (e.g., the diagnostic tester), if an Rx N-SDU is configured with: - extended addressing format - Normal fixed addressing format and CanTpDynIdSupport is enabled.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.11. CanTpRxNPdu

Parameters included	
Parameter name	Multiplicity
CanTpRxNPduld	11
CanTpRxNPduRef	11

Parameter Name	CanTpRxNPduId	
Description	The N-PDU identifier attached to the RxNsdu is identified by CanTpRxNSduld.	
	Each RxNsdu identifier is linked to only one SF/FF/CF N-PDU identifier. Nevertheless, in the case of extended or mixed addressing format, the same N-PDU identifier can be used for several N-SDU identifiers. The distinction is made by the N_TA or N_AE value (first data byte of SF or FF).	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxNPduRef



Description	Reference to a PDU in the COM-Stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

5.5.1.12. CanTpTxFcNPdu

Parameters included	
Parameter name	Multiplicity
CanTpTxFcNPduConfirmationPduId	11
CanTpTxFcNPduRef	11

Parameter Name	CanTpTxFcNPduConfirmationPduId	
Description	Handle ID to be used by the CanIf to confirm the transmission of the CanTp-TxFcNPdu to the CanIf module.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpTxFcNPduRef	
Description	Reference to a PDU in the COM-Stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.13. CanTpTxNSdu

Containers included		
Container name	Multiplicity	Description



Containers included		
<u>CanTpNAe</u>	11	Contains the parameters needed to configure each Tx N-SDU with CanTpTxAddressingFormat set to CANTPMIXED.
<u>CanTpNSa</u>	11	Contains the parameters needed to configure each Tx N-SDU with: - CanTpTxAddressingFormat set to CANTP_EX-TENDED CanTpTxAddressingFormat set to CANTP_NOR-MALFIXED and CanTpDynIdSupport enabled.
CanTpNTa	11	The following parameters need to be configured for each Tx N-SDU with: - CanTpTxAddressingFormat set to CANTP EXTENDED CanTpTxAddressingFormat set to CANTP NORMALFIXED, CanTpDynIdSupport enabled and CanTp-GenericConnectionSupport disabled.
CanTpRxFcNPdu	11	Used for grouping of the ID of a PDU and the Reference to a PDU.
CanTpTxNPdu	11	Used for grouping of the ID of a PDU and the Reference to a PDU.

Parameters included		
Parameter name	Multiplicity	
CanTpNas	11	
CanTpNbs	11	
CanTpNcs	11	
CanTpTc	11	
CanTpTxAddressingFormat	11	
CanTpTxDI	11	
CanTpTxNSduld	11	
CanTpTxPaddingActivation	01	
CanTpTxTaType	11	
CanTpTxNSduRef	11	

Parameter Name	CanTpNas
Description	Value in second of the N_As timeout. N_As is the time for the transmission of a CAN frame (any N-PDU) on the part of the sender.
Multiplicity	11
Туре	FLOAT



Default value	0.1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNbs	
Description	Value in seconds of the N_Bs timeout. N_Bs is the time of transmission until reception of the next Flow Control N-PDU.	
Multiplicity	11	
Туре	FLOAT	
Default value	1.0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpNcs	
Description	Value in seconds of the performance requirement of (N_Cs + N_As). N_Cs is the time which elapses between the transmit request of a CF N-PDU until the transmit request of the next CF N-PDU.	
	Note: N_Cs is used as buffer request timeout by Autosar. Therefore it should be greater than the minimum separation time (STmin) of connections allowing segmented frames. Otherwise, the transmission of following consecutive frames is prevented by this timeout if the connections block size allows the transmission of several consecutive frames between two flow control frames.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.9	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	СапТрТс	
Description	Switch for enabling Transmit Cancellation for a certain Tx N-Sdu.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



Parameter Name	CanTpTxAddressingFormat	CanTpTxAddressingFormat	
Description	Declares which communication addressing format is supported for this Tx N-SDU.		
	Definition of Enumeration values:	Definition of Enumeration values:	
	CANTP_STANDARD: Use normal a	addressing format.	
	CANTP_EXTENDED: Use extende of this TxNsdu will be used).	ed addressing format (the N_TA container	
	CANTP_NORMALFIXED: Use normal fixed addressing format.		
	CANTP_MIXED: Use mixed address TxNsdu will be used).	ssing format (the N_AE container of this	
Multiplicity	11		
Туре	ENUMERATION		
Default value	CANTP_STANDARD		
Range	CANTP_EXTENDED		
	CANTP_MIXED		
	CANTP_NORMALFIXED		
	CANTP_STANDARD		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	CanTpTxDI	
Description	This parameter has been deprecate according to AUTOSAR RFC53101.	
	Data Length Code of this Tx N-SDU. In ovalue indicates the minimum data length	0 0 1
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpTxNSduld
Description	Unique identifier to a structure that contains all useful information to process the
	transmission of a Tx N-SDU.



Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpTxPaddingActivation	
Description	Defines if the transmit frame use padding or not.	
	Definition of Enumeration values:	
	CANTP_OFF:	
	No padding needed for C	CAN 2.0 PDUs
		ng with variable lengths (8, 12, 16, 20, 24, 32, red EcuC maximum length) for CAN FD PDUs
	CANTP_ON:	
	Enabled mandatory padding to 8 bytes for CAN 2.0 PDUs (SF, FC and last CF).	
	 Enable mandatory padding with variable lengths (8, 12, 16, 20, 24, 32, 48, 64 based on configured EcuC maximum length) for CAN FD PDUs 	
	CANTP_ON_CAN_CAN_FD: Enable mandatory padding to 8 bytes for CAN 2.0 PDUs and 64 bytes for CAN FD PDUs	
Multiplicity	01	
Туре	ENUMERATION	
Default value	CANTP_ON	
Range	CANTP_OFF	
	CANTP_ON	
	CANTP_ON_CAN_FD	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	СапТрТхТаТуре	
Description	Declares the communication type of this Tx N-SDU.	
	Enumeration values:	
	CANTP_PHYSICAL: Used for 1:1 communication.	
	CANTP_FUNCTIONAL: Used for 1:n communication (SFs only).	



Multiplicity	11	
Туре	ENUMERATION	
Default value	CANTP_PHYSICAL	
Range	CANTP_FUNCTIONAL	
	CANTP_PHYSICAL	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpTxNSduRef	
Description	Reference to a PDU in the COM-Stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.14. CanTpNAe

Parameters included	
Parameter name	Multiplicity
CanTpNAe	11

Parameter Name	CanTpNAe	
Description	If a Tx N-SDU is configured for mixed addressing format, this parameter contains the value of the transport protocol address extension.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.15. CanTpNSa

Parameters included	
Parameter name	Multiplicity



Parameters included	
<u>CanTpNSa</u>	11

Parameter Name	CanTpNSa	
Description	This parameter contains the value of the transport protocol address of the local node (i.e., this ECU), if a Tx N-SDU is configured with: - extended addressing format - normal fixed addressing format and CanTpDynIdSupport is enabled.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.16. CanTpNTa

Parameters included	
Parameter name	Multiplicity
CanTpNTa	11

Parameter Name	СапТрNТа	
Description	This parameter contains the value of the transport protocol address of the remote node (e.g., the diagnostic tester), if Tx N-SDU is configured with: - extended addressing format - normal fixed addressing format, CanTpDynIdSupport is enabled and CanTpGenericConnectionSupport is disabled.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.17. CanTpRxFcNPdu

Parameters included	
Parameter name	Multiplicity
CanTpRxFcNPduld	11
CanTpRxFcNPduRef	11



Parameter Name	CanTpRxFcNPduld	
Description	N-PDU identifier attached to the FC N-PDU of this Tx N-SDU identified by CanTpTxNSduId.	
	Each Tx N-SDU identifier is linked to one Rx FC N-PDU identifier only. However, in the case of extended or mixed addressing format, the same FC N-PDU identifier can be used for several N-SDU identifiers. The distinction is made by means of the N_TA value (extended addressing format) or the N_AE value (mixed addressing format). In both cases, this is the first data byte of FC frame.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	CanTpRxFcNPduRef	
Description	Reference to a PDU in the COM-Stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.18. CanTpTxNPdu

Parameters included	
Parameter name	Multiplicity
CanTpTxNPduConfirmationPduId	11
CanTpTxNPduRef	11

Parameter Name	CanTpTxNPduConfirmationPduId	
Description	Handle ID to be used by the CanIf to confirm the transmission of the CanTpTxN-Pdu to the CanIf module.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



Parameter Name	CanTpTxNPduRef	
Description	Reference to a PDU in the COM-Stack.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

5.5.1.19. CommonPublishedInformation

Parameters included	
Parameter name	Multiplicity
<u>ArMajorVersion</u>	11
ArMinorVersion	11
ArPatchVersion	11
SwMajorVersion	11
SwMinorVersion	11
SwPatchVersion	11
ModuleId	11
Vendorld	11
Release	11

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	4
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version



Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	6
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion
Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	8



Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	54
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	35
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld	
Label	Vendor ID	
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	1	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	Release
Label	Release Information



Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.5.1.20. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the CanTp can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

5.5.2. Application programming interface (API)

5.5.2.1. Macro constants

5.5.2.1.1. CANTP_PDU_DIR_RECEIVE

Purpose	Define for CanTp N-SDU direction (Rx N_SDU).	
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5.5.2.1.2. CANTP_PDU_DIR_TRANSMIT

Purpose	Define for CanTp N-SDU direction (Tx N_SDU).
Value	0U

5.5.2.2. Functions

5.5.2.2.1. CanTp_CancelReceive

Purpose	Cancel an ongoing reception.	
Synopsis	Std_ReturnType CanTp_CancelReceive (PduIdType CanTpRxSduId);	
Service ID	0x09	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTpRxSduId	Identifier of the received N-SDU.
Return Value	Std_ReturnType	
	E_OK	Cancellation request of the specified N-SDU is accepted.
	E_NOT_OK	Cancellation request is rejected; the reason can be that request is issued for an N-SDU that is not segmented or request is issued for an N-SDU that is not in the reception process.
Description	This service is used to cancel an ongoing segmented reception. ** Preconditions: Related N-SDU is segmented and not waiting for the last CF. N-SDU id must be valid. Module must be initialized. Corresponding channel is not waiting for a response of the lower layer.	



5.5.2.2.2. CanTp_CancelTransmit

Purpose	Cancel a pending transfer.	
Synopsis	Std_ReturnType CanTp_CancelTransmit (PduIdType CanTpTxSduId);	
Service ID	0x08	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTpTxSduId Tx N-SDU ID	
Return Value	Std_ReturnType	
	E_OK cancellation request accepted	
	E_NOT_OK	cancellation request rejected
Description	This API-Service is used to cancel the transfer of pending Can N-SDUs.	

5.5.2.2.3. CanTp_ChangeParameter

Purpose	Change parameter BS or STmin.		
Synopsis	<pre>Std_ReturnType CanTp_ChangeParameter (PduIdType Id , TPParame- terType Parameter , uint16 Value);</pre>		
Service ID	0x0A		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	arameters (in) Id Identifier of the received N-s the parameter has to be cha		
	Parameter	Specify the parameter to which the value has to be changed (BS or STmin).	
	Value	The new value of the parameter.	
Return Value	Std_ReturnType		
	E_OK	request is accepted.	
	E_NOT_OK request is not accepted.		
Description	This API-Service is used to request the change of reception parameters BS and ST-min for a specified N-SDU. Preconditions: Related N-SDU must not be in the process of reception		



Function parameter must be valid

5.5.2.2.4. CanTp_ChangeRxParameter

Purpose	Change parameter BS or STmin.	
Synopsis	<pre>Std_ReturnType CanTp_ChangeRxParameter (PduIdType Id , TPPara- meterType Parameter , uint16 Value);</pre>	
Service ID	0x0A	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Id	Identifier of the received N-SDU on which the parameter has to be changed.
	Parameter	Specify the parameter to which the value has to be changed (BS or STmin).
	Value	The new value of the parameter.
Return Value	turn Value Std_ReturnType	
	E_OK	request is accepted.
	E_NOT_OK	request is not accepted.
Description	This API-Service is used to request the change of reception parameters BS and ST-min for a specified N-SDU. Preconditions: Related N-SDU must not be in the process of reception Function parameter must be valid	

5.5.2.2.5. CanTp_ChangeTxParameter

Purpose	Change parameter STmin.
Synopsis	<pre>Std_ReturnType CanTp_ChangeTxParameter (PduIdType Id , TPPara- meterType Parameter , uint16 Value);</pre>
Service ID	0x0C
Sync/Async	Synchronous
Reentrancy	Reentrant



Parameters (in)	Id	Identifier of the transmitted N-SDU on which the parameter has to be changed.
	Parameter	Specify the parameter to which the value has to be changed (STmin).
	Value	The new value of the parameter.
Return Value	Std_ReturnType	
	E_OK	request is accepted.
	E_NOT_OK	request is not accepted.
Description	This API-Service is used to request the change of transmission parameter STmin for a specified N-SDU. Preconditions: Function parameter must be valid	

5.5.2.2.6. CanTp_ChannelHandling

Purpose	CanTp_ChannelHandling().
Synopsis	<pre>void CanTp_ChannelHandling (CanTp_ChType Channel);</pre>
Description	This function is to handle each channel Stall, Timeout and State by calling the following functions: CanTp_StallHandling(), CanTp_TimeoutHandling(), CanTp_RxState-Handling(), CanTp_TxStateHandling()

5.5.2.2.7. CanTp_GetNSa

Purpose	Get N_SA value for a specific N-SDU ID.	
Synopsis	Std_ReturnType CanTp_GetNSa (PduIdType CanTpPduId , uint8 CanTpDirection , uint8 * CanTpNSaPtr);	
Service ID	0x1F	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	CanTpPduId	Contains the N-SDU ID
	CanTpDirection	CANTP_PDU_DIR_TRANSMIT and CANTP_PDU_DIR_RECEIVE
Parameters (out)	CanTpNSaPtr	A pointer to a N_SA value, where the current N_SA value can be written to.



Return Value	Std_ReturnType	
	E_OK	No Errors.
	E_NOT_OK	Det error occured or N-SDU is not configured.
Description	addressing format. N_SA in this context all ECU, independent of the N-SDU direction. For CanTpDirection CANTP_PDU_DIR_RI ration in the configuration parameter CanT	pRxNSdu/CanTpRxNSduld. RANSMIT it can be found in CanTp configu-

5.5.2.2.8. CanTp_GetVersionInfo

Purpose	Get version information of the CanTP module.	
Synopsis	<pre>void CanTp_GetVersionInfo (Std_ tr);</pre>	VersionInfoType * VersionInfoP-
Service ID	0x07	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (out)	VersionInfoPtr	Pointer to where to store the version information of this module.
Description	This service returns the version information of this module. The version information includes: Module Id Vendor Id Vendor specific version numbers	

5.5.2.2.9. CanTp_Init

Purpose	Initialize the CanTP module.	
Synopsis	<pre>void CanTp_Init (const CanTp_ConfigType * CfgPtr);</pre>	
Service ID	0x01	



Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	CfgPtr	Pointer to the CanTp post-build configuration data. This parameter is ignored because the CanTp does not support post-build configuration. Please use NULLPTR as parameter for the initialization.
Description	This function initializes the CanTP module.	

5.5.2.2.10. CanTp_IsValidConfig

Purpose	Validate configuration.	
Synopsis	<pre>Std_ReturnType CanTp_IsValidConfig (const void * voidConfigPtr);</pre>	
Service ID	0x60	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Return Value	E_OK if the given module configurations is valid otherwise E_NOT_OK.	
Description	Checks if the post build configuration fits to the link time configuration part.	

5.5.2.2.11. CanTp_MainFunction

Purpose	Main function of the CanTp.
Synopsis	<pre>void CanTp_MainFunction (void);</pre>
Service ID	0x06
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Description	This function is the main function for scheduling CanTP.

5.5.2.2.12. CanTp_ReadParameter

Purpose	Read parameter BS or STmin.	
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Synopsis	Std_ReturnType CanTp_ReadParameter (PduIdType id , TPParame-	
Service ID	terType parameter , uint16 * value); 0x0B	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	id	Identifier of the received N-SDU on which
		the reception parameters are read.
	parameter	Specify the parameter to which the value
		has to be read (BS or STmin).
	value	Pointer where the parameter value will be
	provided.	
Return Value	Std_ReturnType	
	E_OK	request is accepted.
	E_NOT_OK	request is not accepted.
Description	This API-Service is used to read reception parameters BS and STmin for a specified	
	N-SDU.	
	Preconditions:	
	Function parameter must be valid	

5.5.2.2.13. CanTp_ResetTxParameter

Purpose	Reset parameter STmin.	
Synopsis	<pre>void CanTp_ResetTxParameter (PduIdType Id);</pre>	
Service ID	0x0D	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Id	Identifier of the transmitted N-SDU on which the parameter has to be reset.
Description	This API-Service is used to request the reset of transmission parameter STmin for a specified N-SDU. Preconditions: Function parameter must be valid	



5.5.2.2.14. CanTp_RxIndication

Purpose	Indicate a successful reception.	
Synopsis	<pre>void CanTp_RxIndication (PduIdType CanTpRxPduId , PduInfoType * CanTpRxPduPtr);</pre>	
Service ID	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTpRxPduId	ID of CAN L-PDU that has been received. Identifies the data that has been received. Range: 0(maximum number of L-PDU IDs received) - 1.
	CanTpRxPduPtr	Indicator of structure with received L-SDU (payload) and data length.
Description	This function is called by the CAN Interface after a successful reception of a Rx CAN L-PDU.	

5.5.2.2.15. CanTp_SetNSa

Purpose	Set N_SA value for a specific N-SDU ID.		
Synopsis	<pre>Std_ReturnType CanTp_SetNSa (PduIdType CanTpPduId , uint8 CanTpDirection , uint8 CanTpNSa);</pre>		
Service ID	0x1E		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non-Reentrant	Non-Reentrant	
Parameters (in)	CanTpPduId	Contains the N-SDU ID	
	CanTpDirection	CANTP_PDU_DIR_TRANSMIT and CANTP_PDU_DIR_RECEIVE	
	CanTpNSa	N_SA value to be set	
Return Value	Std_ReturnType	Std_ReturnType	
	E_OK	No Errors.	
	E_NOT_OK	Det error occured or N-SDU is not configured.	
Description	This service sets the N_SA value for the given N-SDU if it is configured with extended addressing format. N_SA in this context always refers to the address of this (the own) ECU, independent of the N-SDU direction.		



For CanTpDirection CANTP_PDU_DIR_RECEIVE it can be found in CanTp configuration in the configuration parameter CanTpRxNSdu/CanTpRxNSduId.	
For CanTpDirection CANTP_PDU_DIR_TRANSMIT it can be found in CanTp configuration in the configuration parameter CanTpTxNSdu/CanTpTxNSduld.	

5.5.2.2.16. CanTp_Transmit

Purpose	Transfer segmented data.	
Synopsis	<pre>Std_ReturnType CanTp_Transmit (PduInfoType * CanTpTxInfoPtr);</pre>	PduIdType CanTpTxSduId , const
Service ID	0x03	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CanTpTxSduId CanTpTxInfoPtr	Contains the unique CanTp module identifier of the CAN N-SDU to be transmitted. Range: - 0(maximum number of L-PDU IDs received) - 1. A pointer to a structure with CAN N-SDU
		related data (CAN N-SDU buffer and the length of this buffer)
Return Value	Std_ReturnType	
	E_OK	No Errors.
	E_NOT_OK	The request cannot be started (e.g. a transmit request is in progress with the same N-SDU identifier).
Description	This service is used to request the transfer of segmented data.	

5.5.2.2.17. CanTp_TxConfirmation

Purpose	Confirm transmitted frame.	
Synopsis	<pre>void CanTp_TxConfirmation (PduIdType CanTpTxPduId);</pre>	
Service ID	0x40	
Sync/Async	Synchronous	
Reentrancy	Reentrant	



Parameters (in)	CanTpTxPduId	ID of CAN L-PDU that has been transmitted. Range: 0(maximum number of L-PDU IDs received) - 1.
Description	This function confirms all transmitted CAN frames belonging to the CAN Transport Layer.	

5.5.3. Integration notes

5.5.3.1. Exclusive areas

This section describes the exclusive areas used by the CanTp module.

5.5.3.1.1. SCHM_CANTP_EXCLUSIVE_AREA_0

Protected data structures	All shared data that shall be protected from mutual access.
Recommended locking mechanism	This exclusive area must always be protected by a locking
	mechanism. The options for locking are described in the EB
	tresos AutoCore Generic documentation. Refer to
	the section Mapping exclusive areas in the basic
	software modules in the Integration notes section
	for details.

5.5.3.2. Production errors

Production errors are not reported by the CanTp module.

5.5.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:



Memory section	
CONST_ENTRY_JUMP_TABLE_UNSPECIFIED	
CONST_UNSPECIFIED	
CONST_EXIT_JUMP_TABLE_UNSPECIFIED	
VAR_INIT_JUMP_TABLE_SHARED_UNSPECIFIED	
VAR_CLEARED_8	
VAR_CLEARED_16	
VAR_CLEARED_UNSPECIFIED	
CONFIG_DATA_UNSPECIFIED	
VAR_INIT_UNSPECIFIED	
CODE	
CONST_32	
CODE_CC_BLOCK	

5.5.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

5.5.3.4.1. lim.CanTp.EB_INTREQ_CanTp_0001

Description	Limitation on multiple invocations of functions The module postpones invocations of CanTp_RxIndication, CanTp_TxConfirmation or the Gpt callback function in case that the channel is occupied to handle a previous call of these functions. In this case the incoming call is postponed. In case of multiple calls on an occupied channel only the last call is stored and all previous pending calls are discarded.
Rationale	API functions have to occupy the CanTp Channel for consistent operations. During execution the API function might get interrupted. Especially the three functions CanTp_RxIndication, CanTp_TxConfirmation and the Gpt callback function are relevant because they are most likely called in interrupt mode. The CanTp addresses this issue. One incoming call of CanTp_RxIndication, CanTp_TxConfirmation and the Gpt callback function per channel are stored and resolved at the end of the initial API function call. In the unlikely event of multiple calls take place while the channel is oc-



cupied. The last incoming frame is stored. Discarded frames segmented messages are detected through the sequence number check provided for this type of frames.

5.5.3.4.2. lim.CanTp.EB_INTREQ_CanTp_0002

Description

Limitation on API CanTp_CancelReceive and CanTp_CancelTransmit The API services CanTp_CancelReceive and CanTp_CancelTransmit do not cancel an ongoing reception/transmission of a message if the API call interrupts data processing. In this case the APIs signalize the disability to cancel the communication by returning E_-NOT_OK. For a successful receive cancellation following preconditions must be fulfilled:

- Related N-SDU is in state of reception.
- Receive cancellation is applied to a segmented message.
- Channel is not locked.
- CanTp is not waiting for the last consecutive frame.

Channel is not waiting for a TX confirmation response from lower layer. For a successful transmit cancellation following preconditions must be fulfilled:

- Related N-SDU is in state of transmission.
- Channel is not locked.

Channel is not waiting for a TX confirmation response from lower layer. Channel is not waiting for a flow control message.

Rationale

To ensure internal data consistency of a communication channel it is advisable to wait with the cancellation until the data handling mechanism frees (unlocks) the channel. A storage of the cancellation event to process it after the channel unlock is not possible because the API service shall return immediately with the correct return status which is not yet known.

5.5.3.4.3. lim.CanTp.EB_INTREQ_CanTp_0003

Description

The effect of CanTpGeneral/CanTpMainFunctionPeriod on the accuracy of the call-back functions If CanTpSTminTimeoutHandling is configured to CanTpMainFunction, the module uses an internal counter to trigger the callback routine used for the STmin delay. Note that the accuracy of this method depends highly on the time between subsequent CanTp_MainFunction calls as specified in CanTpGeneral/CanTpMainFunction.



	tionPeriod. This value is also used to calculate the counter values for the CanTpMainFunction timer.
Rationale	

5.5.3.4.4. lim.CanTp.EB_INTREQ_CanTp_0004

Description	The reinitialization process must not interrupt other module functions If reinitialization of the module is required, the call of CanTp_Init must not interrupt other module functions.
Rationale	The reinitialization process resets all internal variables. Continuing and interrupted module function after reinitialization can lead to undefined module behavior.

5.5.3.4.5. lim.CanTp.EB_INTREQ_CanTp_0005

Description	CanTp_Init() shall not be preempted by any other module API calls. It needs to be ensured that the function call CanTp_Init() is not preempted by any other module API calls.
Rationale	During the call of CanTp_Init() global variables and pointers get initialized. It is easy for the integrator to avoid this preemption, thus no data protection mechanism has been implemented for function CanTp_Init().

5.5.3.4.6. lim.CanTp.EB_INTREQ_CanTp_0006

	Functions Gpt_StopTimer() and Gpt_StartTimer() must be concurrently callable from different partitions/cores for different Gpt channels if Gpt (CanTpGptUsageEnable) is used with the multicore channel distribution feature (CanTpMultiCoreSupport).
Rationale	



6. Bibliography

Bibliography

[1] AUTOSAR consortium homepage, URL: http://www.autosar.org/, Publisher: AUTOSAR