

# EB tresos® AutoCore Generic 8 LIN Stack documentation

product release 8.8.3





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

#### Legal disclaimer

Confidential information.

ALL RIGHTS RESERVED. No part of this publication may be copied in any form, by photocopy, microfilm, retrieval system, or by any other means now known or hereafter invented without the prior written permission of Elektrobit Automotive GmbH.

All brand names, trademarks, and registered trademarks are property of their rightful owners and are used only for description.

Copyright 2021, Elektrobit Automotive GmbH.



## **Table of Contents**

1. Overview of EB tresos Autocore Generic o Eliv Stack documentation	0
2. Supported features	. 9
2.1. Supported LinIf features	9
2.2. Supported LinSM features	9
3. ACG8 LIN Stack release notes	10
3.1. Overview	10
3.2. Scope of the release	10
3.2.1. Configuration tool	10
3.2.2. AUTOSAR modules	10
3.2.3. EB (Elektrobit) modules	10
3.2.4. MCAL modules and EB tresos AutoCore OS	11
3.3. Module release notes	11
3.3.1. LinIf module release notes	11
3.3.1.1. Change log	11
3.3.1.2. New features	
3.3.1.3. EB-specific enhancements	23
3.3.1.4. Deviations	24
3.3.1.5. Limitations	
3.3.1.6. Open-source software	
3.3.2. LinSM module release notes	
3.3.2.1. Change log	
3.3.2.2. New features	
3.3.2.3. EB-specific enhancements	
3.3.2.4. Deviations	
3.3.2.5. Limitations	
3.3.2.6. Open-source software	
4. ACG8 LIN Stack user guide	
4.1. Overview	
4.2. Background information	
4.2.1. Communication in AUTOSAR LIN	
4.3. LIN communication stack dependencies	
4.3.1. Module dependencies	
4.4. LinIf module user guide	
4.4.1. Overview	
4.4.2. Background information	
4.4.2.1. Error/success status callouts	
4.4.2.1.1. Error callout	
4.4.2.1.2. Success callout	
4.4.2.2. Dem/Det reporting	56



	4.4.2.3. End of schedule notification	57
	4.4.2.4. CDD support	57
	4.4.2.4.1. State manager CDD support	57
	4.4.2.4.2. PDU CDD support	58
	4.4.2.5. Bus mirroring	58
	4.4.2.6. Support for multiple AUTOSAR LIN Driver versions	59
	4.5. LinSM module user guide	59
	4.5.1. Overview	59
	4.5.2. Background information	59
	4.5.2.1. Support for BSW distribution (multi-core)	
5. A	ACG8 LIN Stack module references	61
	5.1. Overview	61
	5.1.1. Notation in EB module references	61
	5.1.1.1. Default value of configuration parameters	61
	5.1.1.2. Range information of configuration parameters	61
	5.2. LinIf	62
	5.2.1. Configuration parameters	62
	5.2.1.1. LinIf	62
	5.2.1.1.1. CommonPublishedInformation	63
	5.2.1.1.2. LinIfGeneral	66
	5.2.1.1.3. ReportToDem	79
	5.2.1.1.4. LinIfCddFunctionsUL	84
	5.2.1.1.5. LinIfScheduleTableEndNotificationCallout	86
	5.2.1.1.6. LinIfEbGeneral	86
	5.2.1.1.7. LinlfEbGeneralBswmdImplementation	
	5.2.1.1.8. LinlfEbGeneralBswmdImplementationRefs	
	5.2.1.1.9. LinIfGlobalConfig	
	5.2.1.1.10. LinIfChannel	88
	5.2.1.1.11. LinlfFrame	93
	5.2.1.1.12. LinIfFixedFrameSdu	96
	5.2.1.1.13. LinIfFixedFrameSduByte	96
	5.2.1.1.14. LinIfPduDirection	97
	5.2.1.1.15. LinIfInternalPdu	
	5.2.1.1.16. LinlfRxPdu	
	5.2.1.1.17. LinIfSlaveToSlavePdu	
	5.2.1.1.18. LinIfTxPdu	
	5.2.1.1.19. LinIfFrameDemEventParameterRefs	
	5.2.1.1.20. LinIfSubstitutionFrames	
	5.2.1.1.21. LinIfNodeType	103
	5.2.1.1.22. LinlfMaster	
	5.2.1.1.23. LinIfSlave	104
	5.2.1.1.24. LinlfNodeConfigurationIdentification	105

5.2.1.1.25. LinlfMaster	107
5.2.1.1.26. LinIfScheduleTable	108
5.2.1.1.27. LinIfEntry	111
5.2.1.1.28. LinIfSlave	112
5.2.1.1.29. LinIfTransceiverDrvConfig	114
5.2.1.1.30. LinIfDefensiveProgramming	114
5.2.1.1.31. PublishedInformation	117
5.2.1.2. LinTp	118
5.2.1.2.1. LinTpGeneral	119
5.2.1.2.2. LinTpGlobalConfig	120
5.2.1.2.3. LinTpChannelConfig	122
5.2.1.2.4. LinTpRxNSdu	123
5.2.1.2.5. LinTpTxNSdu	126
5.2.1.2.6. CommonPublishedInformation	128
5.2.1.2.7. PublishedInformation	131
5.2.2. Application programming interface (API)	132
5.2.2.1. Macro constants	132
5.2.2.1.1. LINIF_NULL_SCHEDULE	132
5.2.2.1.2. PBCFGM_NO_CFG_REQUIRED	132
5.2.2.2. Functions	132
5.2.2.2.1. LinIf_CheckWakeup	132
5.2.2.2. LinIf_EnableBusMirroring	133
5.2.2.2.3. LinIf_GetConfiguredNAD	133
5.2.2.2.4. LinIf_GetPIDTable	133
5.2.2.2.5. LinIf_GetTrcvMode	134
5.2.2.2.6. LinIf_GetTrcvWakeupReason	134
5.2.2.2.7. LinIf_GetVersionInfo	134
5.2.2.2.8. LinIf_GotoSleep	135
5.2.2.2.9. LinIf_HeaderIndication	135
5.2.2.2.10. LinIf_Init	136
5.2.2.2.11. LinIf_IsValidConfig	136
5.2.2.2.12. LinIf_LinErrorIndication	136
5.2.2.2.13. LinIf_MainFunction	137
5.2.2.2.14. LinIf_RxIndication	137
5.2.2.2.15. LinIf_ScheduleRequest	138
5.2.2.2.16. LinIf_SetConfiguredNAD	138
5.2.2.2.17. LinIf_SetPIDTable	139
5.2.2.2.18. LinIf_SetTrcvMode	139
5.2.2.2.19. LinIf_SetTrcvWakeupMode	139
5.2.2.2.20. LinIf_Transmit	140
5.2.2.2.1. LinIf_TxConfirmation	140
5 2 2 2 2 Linlf Wakeup	140

5.2.2.2.23. LinTp_CancelReceive	. 141
5.2.2.2.24. LinTp_CancelTransmit	. 141
5.2.2.2.5. LinTp_ChangeParameter	. 142
5.2.2.2.26. LinTp_GetVersionInfo	. 142
5.2.2.2.27. LinTp_Init	143
5.2.2.2.28. LinTp_lsValidConfig	. 143
5.2.2.2.29. LinTp_Transmit	. 143
5.2.3. Integration notes	144
5.2.3.1. Exclusive areas	. 144
5.2.3.1.1. SCHM_LINIF_EXCLUSIVE_AREA_0	. 144
5.2.3.2. Production errors	. 144
5.2.3.3. Memory mapping	. 145
5.2.3.4. Integration requirements	145
5.2.3.4.1. lim.Linlf.EB_INTREQ_Linlf_0001	. 145
5.2.3.4.2. lim.Linlf.EB_INTREQ_Linlf_0002	. 146
5.2.3.4.3. lim.Linlf.EB_INTREQ_Linlf_0003	. 146
5.2.3.4.4. lim.Linlf.EB_INTREQ_Linlf_0004	. 146
5.2.3.4.5. lim.Linlf.EB_INTREQ_Linlf_0005	. 146
5.3. LinSM	. 146
5.3.1. Configuration parameters	. 147
5.3.1.1. CommonPublishedInformation	. 147
5.3.1.2. LinSMDefensiveProgramming	. 150
5.3.1.3. LinSMConfigSet	. 153
5.3.1.4. LinSMChannel	. 154
5.3.1.5. LinSMSchedule	157
5.3.1.6. LinSMGeneral	158
5.3.1.7. PublishedInformation	159
5.3.2. Application programming interface (API)	. 160
5.3.2.1. Type definitions	. 160
5.3.2.1.1. LinSM_ModeType	. 160
5.3.2.2. Macro constants	. 160
5.3.2.2.1. FULL_COM_STORED	. 160
5.3.2.2.2. LINSM_E_ALREADY_INITIALIZED	. 160
5.3.2.2.3. LINSM_E_CONFIRMATION_TIMEOUT	. 161
5.3.2.2.4. LINSM_E_NONEXISTENT_NETWORK	. 161
5.3.2.2.5. LINSM_E_NOT_IN_RUN_SCHEDULE	. 161
5.3.2.2.6. LINSM_E_PARAMETER	. 161
5.3.2.2.7. LINSM_E_PARAMETER_POINTER	. 161
5.3.2.2.8. LINSM_E_REPETITION_MAX_REACHED	. 162
5.3.2.2.9. LINSM_E_UNEXPECTED_CALLOUT	. 162
5.3.2.2.10. LINSM_E_UNINIT	. 162
5.3.2.2.11. LINSM_FULL_COM	. 162



5.3.2.2.12. LINSM_GOTO_SLEEP	162
5.3.2.2.13. LINSM_NO_COM	. 162
5.3.2.2.14. LINSM_SID_GETCURRENTCOMMODE	163
5.3.2.2.15. LINSM_SID_GETVERSIONINFO	163
5.3.2.2.16. LINSM_SID_GOTOSLEEPCONF	163
5.3.2.2.17. LINSM_SID_GOTOSLEEPINDICATION	. 163
5.3.2.2.18. LINSM_SID_INIT	163
5.3.2.2.19. LINSM_SID_MAINFUNCTION	163
5.3.2.2.20. LINSM_SID_REQUESTCOMMODE	164
5.3.2.2.21. LINSM_SID_SCHEDULEREQUEST	164
5.3.2.2.22. LINSM_SID_SCHEDULEREQUESTCONF	. 164
5.3.2.2.23. LINSM_SID_WAKEUPCONFIRMATION	164
5.3.2.2.24. LINSM_WAKEUP	164
5.3.2.2.25. NOTHING_STORED	164
5.3.2.2.26. NO_COM_STORED	164
5.3.2.3. Functions	165
5.3.2.3.1. LinSM_GetCurrentComMode	165
5.3.2.3.2. LinSM_GetVersionInfo	165
5.3.2.3.3. LinSM_GotoSleepConfirmation	166
5.3.2.3.4. LinSM_GotoSleepIndication	166
5.3.2.3.5. LinSM_Init	166
5.3.2.3.6. LinSM_MainFunction	167
5.3.2.3.7. LinSM_RequestComMode	167
5.3.2.3.8. LinSM_ScheduleRequest	. 168
5.3.2.3.9. LinSM_ScheduleRequestConfirmation	168
5.3.2.3.10. LinSM_WakeupConfirmation	169
5.3.3. Integration notes	169
5.3.3.1. Exclusive areas	169
5.3.3.1.1. SCHM_LINSM_EXCLUSIVE_AREA_0	169
5.3.3.2. Production errors	170
5.3.3.3. Memory mapping	170
5.3.3.4. Integration requirements	170
5.3.3.4.1. lim.LinSM.EB_INTREQ_LinSM_0001	170
5.3.3.4.2. lim.LinSM.EB_INTREQ_LinSM_0002	171
5.3.3.4.3. lim.LinSM.EB_INTREQ_LinSM_0003	171
6. Bibliography	172



## 1. Overview of EB tresos AutoCore Generic 8 LIN Stack documentation

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

#### This document provides:

- Chapter 2, "Supported features": list of features supported by the ACG8 LIN Stack
- Chapter 3, "ACG8 LIN Stack release notes": release notes for the ACG8 LIN Stack modules
- ► <u>Chapter 4, "ACG8 LIN Stack user guide"</u>: background information and instructions
- ► <u>Chapter 5, "ACG8 LIN Stack module references"</u>: information about configuration parameters and the application programming interface



## 2. Supported features

## 2.1. Supported LinIf features

- **Support for post-build:** Support for handling post-build loadable configuration.
- Support for error/success status callouts: Callouts can be configured to report a specific error status or success status from the driver. The status can be included in the callout prototype.
- **Dem/Det reporting:** Linlf can report the driver status for a specific frame directly to Dem or Det. For the reporting to Dem, you can additionally select a debouncing method.
- ▶ End of schedule notification: LinIf can notify the user that a schedule table has ended, i.e. that the last entry in the schedule table was executed, through a specifically configured callout.
- ► CDD support: LinIf can notify a CDD about
  - state changes, replacing LinSM
  - ▶ PDU indications, replacing PduR.
- **Bus mirroring:** LinIf can mirror a LIN channel to the Mirror module by forwarding all received/transmitted frames to the Mirror module via the Mirror\_ReportLinFrame() API. Diagnostic frames are included. Alternatively, mirroring to a CDD is possible. The bus mirroring feature supports multi-core usage.
- Support for multiple AUTOSAR LIN Driver versions: Linlf supports LIN Drivers of different AUTOSAR versions. The used LIN Driver version can be selected with the LinlfLinDriverAPI parameter.

## 2.2. Supported LinSM features

- Support for post-build: Support for handling post-build loadable configuration.
- Support for BSW distribution: Support for the interaction of network-specific <Net>SM modules mapped to dedicated cores with a central ComM.



## 3. ACG8 LIN Stack release notes

## 3.1. Overview

This chapter provides the ACG8 LIN 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: 28.1.0 b210701-0227

#### 3.2.2. AUTOSAR modules

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

Module name	AUTOSAR version and revision	SWS version and revision	Module version	Supplier
Linlf	4.0.3 []	4.0.0 [0000]	5.8.27	Elektrobit Automo- tive GmbH
LinSM	4.0.3 []	1.3.0 [0000]	3.4.19	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
No EB modules available		

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\_modules<sup>1</sup>. 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. Linlf module release notes

► AUTOSAR R4.0 Rev 3

AUTOSAR SWS document version: 4.0.0

Module version: 5.8.27.B439717

Supplier: Elektrobit Automotive GmbH

#### 3.3.1.1. Change log

This chapter lists the changes between different versions.

**Module version 5.8.27** 2021-06-25

Added LIN Slave support

<sup>&</sup>lt;sup>1</sup>\$TRESOS BASE is the location at which you installed EB tresos Studio.



#### Module version 5.8.26

2021-05-28

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

#### Module version 5.8.25

2021-04-30

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

#### Module version 5.8.24

2021-04-09

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

#### Module version 5.8.23

2021-03-05

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

#### Module version 5.8.22

2021-01-22

ASCLINIF-1241 Fixed known issue: Duplicate frame priority possible

#### Module version 5.8.21

2020-12-18

ASCLINIF-1237 Fixed known issue: Transceiver function list is wrongly populated in LinIf\_Cfg.c

#### Module version 5.8.20

2020-10-23

Increased upper-bound configuration limit of the LinTpP2Max and LinTpP2Timing parameters



#### Module version 5.8.19

2020-09-25

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

#### Module version 5.8.18

2020-07-31

ASCLINIF-1218 Fixed known issue: LinIfEbGeneralBswmdImplementation raises an error if transceiver support is disabled

#### Module version 5.8.17

2020-06-19

- ASCLINIF-1210 Fixed known issue: Linlf switches to operational before time
- Schedule table switch behavior when same schedule table is called refined

#### Module version 5.8.16

2020-04-24

ASCLINIF-1207 Fixed known issue: LinIf confirms sleep to LinSM even though a CDD is configured

#### Module version 5.8.15

2020-03-25

ASCLINIF-1203 Fixed known issue: Wakeup during sleep transition does not work as expected for ASR 4.2.2 and above drivers

#### Module version 5.8.14

2020-02-21

ASCLINIF-1191 Fixed known issue: Linlf does not confirm a schedule switch to NULL\_SCHEDULE caused by a sleep request

#### Module version 5.8.13

2020-01-24



ASCLINIF-1189 Fixed known issue: Transceiver list is wrongly populated in LinIf\_Macros.m

#### Module version 5.8.12

2019-12-06

ASCLINIF-1187 Fixed known issue: The LinTp\_GetAvailablePduRTxBufferLength does not initialize pduInfo.SduDataPtr

#### Module version 5.8.11

2019-11-08

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

#### Module version 5.8.10

2019-10-11

ASCLINIF-1165 Fixed known issue: Module configuration pointer access occurs before checking for uninitialized access of the function

#### Module version 5.8.9

2019-09-06

Add 4.0 and 4.2 Lin driver initialization support

#### Module version 5.8.8

2019-07-12

- ASCLINIF-1150 Fixed known issue: LinIf\_ScheduleRequest uses LinIf Channel ID as ComM Channel ID
- ASCLINIF-1155 Fixed known issue: End of Schedule Notification erroneously called before the last entry's status check

#### Module version 5.8.7

2019-06-14



ASCLINIF-1136 Fixed known issue: LinTp does not notify PduR that functional/physical transmission was aborted because schedule table change failed

#### Module version 5.8.6

2019-05-17

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

#### Module version 5.8.5

2019-04-18

ASCLINIF-1130 Fixed known issue: Frame reporting to Mirror during transmission non-functional

#### Module version 5.8.4

2019-03-22

ASCLINIF-1127 Fixed known issue: LinIf accesses the post-build configuration without checking the channel ID

#### Module version 5.8.3

2019-02-15

- Internal module improvement. This module version update does not affect module functionality
- ASCLINIF-1119 Fixed known issue: LinTp\_Transmit()/LinIf\_Transmit() do not notify the upper layer if the Lin channel is in NO\_COMM.

#### Module version 5.8.2

2019-01-25

Added Support for NMoE (BusMirroring).

#### Module version 5.8.1

2018-12-21



ASCLINIF-1112 Fixed known issue: Symbolic name values for LinlfChannels are erroneously taken from ComM.

#### Module version 5.8.0

2018-10-26

- ASCLINIF-1101 Fixed known issue: LinIf assigns slave-to-slave frames to incorrect slots
- Changed LinIf APIs incorrectly expecting ComM handle IDs

#### Module version 5.7.5

2018-08-24

- Added support for forwarding the status from Lin\_GetStatus() to the user callout
- Added support for Lin Confirmation Notification and LIN\_RX\_NO\_REPONSE handling in the user callout

#### Module version 5.7.4

2018-06-22

Added support referenceable NULL\_SCHEDULE LinIfScheduleTable

#### Module version 5.7.3

2018-05-25

Added support for configurable upper layer

#### Module version 5.7.2

2018-04-20

- Add support for UINT32 PduLengthType.
- Added support for custom end-of-schedule notifications

#### Module version 5.7.1

2017-09-22



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

#### Module version 5.7.0

2017-07-28

- Fine grained DEM reporting
- Comply to MISRA-C:2012

#### Module version 5.6.3

2017-06-30

#### Module version 5.6.2

2017-06-02

#### Module version 5.6.1

2017-05-05

- ASCLINIF-1041 Fixed known issue: LinIf\_LinDriverConfig[] is generated empty if Lin configuration name is not LinGlobalConfig 0
- ASCLINIF-1042 Fixed known issue: If the VendorApiInfix parameter is not present in the Lin driver, the LinIf will not generate
- ASCLINIF-1043 Fixed known issue: If LinIfLinDriverAPI is 'REV42' and LinIfCheckWakeupSupported is not activated, LinIf\_LinDriverWakeupIntFctPtrType is not available

#### Module version 5.6.0

2017-03-31

- Internal module improvement. This module version update does not affect module functionality
- Add proper name mangling for header files and API functions of Lin and LinTrcv
- Implement Lin transceiver support

#### Module version 5.5.0

2017-03-10



- Internal module improvement. This module version update does not affect module functionality
- ► Implement support for 4.2.x Lin drivers

#### Module version 5.4.9

2017-02-03

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

#### Module version 5.4.8

2016-11-04

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

#### Module version 5.4.7

2016-09-09

ASCLINIF-1005 Fixed known issue: Config parameter NumberOfRespPendingFrames is used in a wrong way. Decrement NumberOfRespPendingFrames by one in order to keep the same (erroneous) behavior as before.

#### Module version 5.4.6

2016-08-05

ASCLINIF-1004 Fixed known issue: NRC response pending frame does not restart P2 timer

#### Module version 5.4.5

2016-05-25

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

#### Module version 5.4.4

2016-02-05

ASCLINIF-990 Fixed known issue: Nested MemMap section if TS\_MERGED\_COMPILE is activated



- ASCLINIF-991 Fixed known issue: LinIfSupplierId cannot be set to 32767
- ▶ Added support for Debug & Trace with custom header file configurable via parameter BaseDbgHeader-File

#### Module version 5.4.3

2015-11-06

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

#### Module version 5.4.2

2015-06-19

- Fixed error reported by broken ENABLE xdm check of the LinIfCollisionResolvingRef parameter
- Adapted source code comments with RegM2 tags to conventions
- Removed misra deviation comment 19.1 from source code

#### Module version 5.4.1

2015-02-20

- Removed configuration parameter LinIfTrcvWakeupNotification (LINIF048\_Conf)
- Changed parameter range for LinTpP2Timing, LinTpP2Max, LinIfFunctionId
- Modified LinIf to cancel a go-to-sleep command request if wakeup is requested before the go-to-sleep command is transmitted
- Added configuration check for maximum Pdu length
- Modified LinIf to call LinSM\_ScheduleRequestConfirmation() even if the current run continuous schedule table is requested

#### Module version 5.4.0

2014-10-03

- ASCLINIF-930 Fixed known issue: If more than 255 unconditional frames are configured, a schedule table might process an unexpected frame
- Added an optional callout which is called in case of Lin bus errors for user error handling
- ASCLINIF-939 Fixed known issue: It is not possible to send MRF and receive SRF frames without LinTp
- Removed obsolete legacy symbolic name values



ASCLINIF-946 Fixed known issue: LinIf\_GotoSleep, LinIf\_Wakeup, LinIf\_ScheduleRequest may access configuration data of not initialized module

#### Module version 5.3.3

2014-04-25

- ► Removed xdm check which verifies that LinIfEntryIndexmust start from 0 and be consecutive within one schedule table
- Added xdm check which verifies that LinIfDelayis bigger than the maximum frame transmission duration
  + LinIfJitter
- ► ASCLINIF-909 Fixed known issue: LinIf may call Lin API functions with an incorrect channel ID if LinIfMapChannelIdDirectis set to true
- ► ASCLINIF-913 Fixed known issue: LinIf may call ComM API functions with an incorrect channel ID if LinIfMapComMChannelIdDirectis set to true
- ASCLINIF-912 Fixed known issue: LinIf BSWMD is generated with invalid information causing RTE to report an error
- ► ASCLINIF-923 Fixed known issue: Build error due to missing file LinIf/LinTp\_PBcfg.cif code generation for LinIf/LinTp is disabled and only post-build configuration is compiled

#### Module version 5.3.2

2013-10-11

- ▶ Removed compiler warning about unused variable ScheduleChangeif LINTP\_SCHEDULE\_CHANGE\_-DIAG\_API == STD\_OFF
- Added defensive programming instrumentation for unreachable code fragments
- ASCLINIF-837 Fixed known issue: Physical transmission might not properly abort if a new physical transmission is invoked on the same channel
- ► ASCLINIF-838 Fixed known issue: LinTp\_Transmit() is rejected if a previous transmission has been requested on the same LIN channel, but the LinIf\_Mainfunction() has not executed in between these requests
- ASCLINIF-836 Fixed known issue: LinTp does not expect response for user-defined diagnostic messages
- ► Removed compiler warning about unused variable invalidWakeupSourceif LINIF\_DEV\_ERROR\_DETECT == STD\_OFF
- Added xdm check which verifies that LinSM confirmation timeout is greater than the time it takes to execute a goto-sleep command
- ► ASCLINIF-853 Fixed known issue: A compiler error occurs if PbCfgMis used for passing a post-build time configuration to LinTp, but not to LinIf



- ► ASCLINIF-856 Fixed known issue: LinIf\_Init() uses const void\* for post-build config instead of const LinIf ConfigType\*
- Convert enum type definitions to uint8types
- ASCLINIF-866 Fixed known issue: If the master request frame (MRF) for a functional transmission fails, PduR LinTpTxConfirmation() is called with a wrong TxPduIdvalue
- ► ASCLINIF-868 Fixed known issue: LinTp might call BswM\_LinTp\_RequestMode() with LINTP\_APPLICATIVE SCHEDULEeven if LinTp communication is no longer active
- ASCLINIF-869 Fixed known issue: Wrong memory might be accessed when evaluating configuration parameter value LinTpScheduleChangeDiagin case of P2 timeout
- ▶ Updated symbolic name value naming schema according to AUTOSAR 4.0 Rev 3
- ASCLINIF-870 Fixed known issue: If LinTp\_Transmit() is called for an uninitialized LinTp, an illegal memory is accessed even if Det is enabled
- Extended MCG to generate XML code for Binary Code Generation

#### Module version 5.3.1

#### 2013-06-21

- ► ASCLINIF-755 Fixed known issue: Configuration parameters LinTpNumberOfRxNSduand LinTpNumberOfTxNSduhave invalid default values
- ▶ ASCLINIF-758 Fixed known issue: LinIf passes wrong HandleIdwhen calling PduR\_LinIfRxIndciationfor unconditional Rx-frames
- 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
- ASCLINIF-788 Fixed known issue: It is not possible to receive messages with a payload length larger than 255 bytes
- ► ASCLINIF-789 Fixed known issue: LinTp\_CancelReceive() does not work if the value of parameter LinTpRxSduIdis larger than 255
- ASCLINIF-804 Fixed known issue: PbcfgMcannot differentiate LinTp and LinIf configuration
- ASCLINIF-801 Fixed known issue: LinIf post-build time configuration does not compile if used by PBcfgM
- ASCLINIF-797 Fixed known issue: LinTp ignores receive messages containing 7 bytes payload length
- ASCLINIF-796 Fixed known issue: LinTp passes the wrong value for the networkparameter when calling BswM LinTp RequestMode()
- ASCLINIF-817 Fixed known issue: Memory mapping macros incorrectly define both variables and constants with the same memory section name



- ASCLINIF-808 Fixed known issue: Processing of empty schedule tables may cause transmission of unexpected frames
- ► ASCLINIF-821 Fixed known issue: LinTp does not call BswM\_LinTp\_RequestMode() with parameter LINTP DIAG REQUESTAt the beginning of a functional transmission

#### Module version 5.3.0

2013-02-14

- ▶ Registered HandleIdwizard for ScheduleTableIdxgeneration
- ▶ Updated reference paths of LinIf- ComMChannelreference for the introduction of ComMConfigSetcontainer
- Added relocatability to post-build configuration

#### Module version 5.2.0

2012-10-24

- ASCLINIF-653 Fixed known issue: Post-build configuration of LinIf and LinTp references external symbols when used with post-build configuration manager
- ► ASCLINIF-651 Fixed known issue: The configuration name is different from the name of the MULTI-PLE-CONFIGURATIONcontainer
- Implemented Tp-API according to AUTOSAR 4.0 Rev 3
- Implemented Handle ID policy according to AUTOSAR 4.0 Rev 3
- ► Changed the top-level structure of the software-component description in the ARXML files from /AU-TOSAR/LinIfto /AUTOSAR LinIf
- Updated to Lin Specification Package Revision 2.1
- ► ASCLINIF-702 Fixed known issue: Wrong ComMChannelIdis used if LinIfMapComMChannelIdDirectis enabled, but LinIfChannelIddoes not match ComMChannelId

#### Module version 5.1.0

2012-06-20

Introduced post-build data structures

Module version 5.0.0

2012-03-16



- Initial AUTOSAR 4.0 version
- Updated naming scheme for #defines for symbolic name values to AUTOSAR 4.0 Rev 3 naming scheme
- Updated config to AUTOSAR 4.0 Rev 3 schema
- Added support of AUTOSAR 4.0 Rev 3 Lin MCAL module

#### 3.3.1.2. New features

LinIf supports Lin Slave configuration.

#### 3.3.1.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

Configurable support of AUTOSAR 4.0 Rev 3, and 4.2 Lin MCAL Module

The configuration parameter LinIfLinDriverAPI allows to configure the LIN Interface module to support a specific Lin MCAL Module.

#### LinIfLinDriverAPI:

- Rev 2: Use Lin according to AUTOSAR Specification of LIN Driver V1.4.0 R4.0 Rev 2.
- Rev 3: Use Lin according to AUTOSAR Specification of LIN Driver V1.5.0 R4.0 Rev 3.
- ▶ 4.2: Use Lin according to AUTOSAR Specification of LIN Driver 4.2.1/4.2.2.
- ▶ 4.3.1: Use Lin according to AUTOSAR Specification of LIN Driver 4.3.1.
- ▶ 4.4: Use Lin according to AUTOSAR Specification of LIN Driver 4.4.0.
- Implementation of receive cancellation

Contrary to the AUTOSAR 4.0 Rev 3 specification, cancellation of ongoing receptions by a call to  $\texttt{LinTp\_-CancelReceive}$  is implemented.

Callout for Lin bus error-handling

EB LinIf implements the two additional configuration parameters LinIfLinErrorCalloutName and LinIfLinErrorCalloutHeaderFile which enable LinIf to call a user-definable callout function in case of Lin bus communication errors.

Vendor specific configuration parameters were introduced to support configurable reporting of the production errors "Bit-Error (LINIF\_E\_TX\_BIT\_ERROR) ", "Checksum-Error (LINIF\_E\_RX\_CHECKSUM\_ERROR) " and "Slave-Not-Responding-Error (LINIF\_E\_RX\_NO\_RESPONSE\_ERROR) ".

Description:



Vendor specific configuration parameters LinIfTxBitErrorReportToDem , LinIfTxBitErrorDebounceMethod , LinIfTxBitErrorReportToDem , LinIfTxBitErrorDebounceMethod , LinIfRxChecksumErrorReportToDem , LinIfRxChecksumErrDemDetErrorId , LinIfRxChecksumDebounceMethod , LinIfRxNoRespErrorReportToDem , LinIfRxNoRespErrorId and LinIfRxNoRespErrorBebounceMethod ,were introduced to support configurable reporting of the production errors above.

- ▶ Vendor specific configuration parameters: LinIfScheduleTableEndNotificationSupported, LinIfScheduleTableEndNotificationCallout, LinIfScheduleTableEndNotificationRef allow having custom end-of-schedule notifications.
- Added support referenceable NULL SCHEDULE LinIfScheduleTable.
- Added support for forwarding the status from Lin GetStatus() to the user callout.
- Added support for Lin Confirmation Notification and LIN\_RX\_NO\_REPONSE handling in the user callout.
- LinIf now supports referencing BSWMD for Lin driver/transceiver from which to extract the Vendor ID and Vendor API Infix.
- Added support for solving the inconsistency between the Linlf and Lin drivers with an autosar version lower than 4.3. (check <a href="https://bugzilla.autosar.org/show\_bug.cgi?id=73095">https://bugzilla.autosar.org/show\_bug.cgi?id=73095</a>). If the Linlf channel starts in SLEEP, at initialization Linlf forces the driver channel into sleep. If calling Lin\_GoToSleepInternal() returns <code>E\_NOT\_OK</code>, a DET is called. LINIF\_DRIVER\_CHANNEL\_NOT\_IN\_SLEEP was chosen for this purpose with reserved ID <code>0xff</code>.
- Added support for requesting the same schedule table. If the same schedule table is requested (as the one that is running) the schedule table will be restarted.
- Increased upper-bound configuration limit of the LinTpP2Max and LinTpP2Timing parameters to 65535s.

#### 3.3.1.4. Deviations

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

Physical reception is not aborted by functional transmission

#### Description:

If an ongoing physical reception is preempted by a functional transmission request, then the physical reception is suspended during processing of the functional transmission. After the functional transmission has been finished, the physical reception is resumed.

#### Rationale:

This behavior is implemented according to LIN Diagnostic Specification 2.1, chapter 5.4.4.1.

#### Requirements:



#### LINIF615

LinTp does not provide the API function LinTp\_Shutdown() (reference to product description: ASCPD-96)

Description:

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

Rationale:

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

Requirements:

LINIF355, LINIF356, LINIF433, LINIF357, LINIF482, LINIF484, LINIF683

The LinIf\_Transmit() function does not reject transmission requests of non-sporadic frames

Description:

If an upper layer requests to transmit an unconditional frame which is not associated to a sporadic frame slot, the function  $\texttt{LinIf\_Transmit}()$  returns  $\texttt{E\_OK}$ .

Rationale:

This deviation in behavior (i.e., the fact that the LinIf\_Transmit() function does not reject transmission requests of non-sporadic frames) is required in order to support gateway operation. Because in gateway mode, the upper layer (i.e., the PduR) does not know about sporadic frames and calls LinIf\_Transmit() unconditionally. If the LinIf\_Transmit() returns E\_NOT\_OK in that case, unconditional frames might get lost. See <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=51794.">http://www.autosar.org/bugzilla/show\_bug.cgi?id=51794.</a>AUTOSAR 4.1.1 [SWS\_LinIf\_00700]

Requirements:

SWS\_LinIf\_00341

► ASCCCB-1403: Initialization check in LinIf\_MainFunction()

Description:

If LinIf\_MainFunction() is called while the module is not yet initialized, LinIf\_MainFunction() 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 SchM module may schedule the modules main function before the module is initialized. This would result in lots of Det errors during startup. 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.

#### Requirements:

#### LINIF535

► The function LinIf CheckWakeup() is reentrant only for different LIN channels

#### Description:

LinIf CheckWakeup() cannot be interrupted by another LinIf CheckWakeup() call.

#### Rationale:

LinIf\_CheckWakeup() calls Lin\_CheckWakeup which is non-reentrant, therefore LinIf\_Check-Wakeup() also needs to be non-reeantrant.

#### Requirements:

#### LINIF378

Call of LinIf\_ScheduleRequest() within 100ms after LinIf\_Wakeup() may lead to an unexpected behavior

#### Description:

If  $\[ \]$  ScheduleRequest() is called after  $\[ \]$  LinIf\_Wakeup() within 100ms, it could be that a slave neither receives data nor transmits a response.

#### Rationale:

After a wake-up signal is sent to a LIN cluster in sleep mode, the slaves may take up to 100ms before they can communicate. Only if the slaves are ready, the master shall start communication again (LIN Protocol Specification, Revision 2.0, Section 5.1). The LIN Interface does not enforce this delay, so if frames are sent immediately after the wake-up, slaves might miss them.

Race conditions might lead to a wrong schedule table being active during sleep mode.

#### Description:

Issuing a schedule request (via  $LinIf_ScheduleRequest()$ ) while the LinIf is performing the transition into sleep mode (due to a  $LinIf_GotoSleep()$ ) call. might cause the LinIf to end up in sleep mode with another schedule table than the NULL schedule being active due to internal race conditions. Note: If the LIN State Manager (LinSM) is used as upper layer for the LinIf (as designed by AUTOSAR) the module takes care that  $LinIf_ScheduleRequest()$  is not called during transition into sleep mode.

ASCLINIF-579: Configuration parameter LinIfFunctionId has an extended range



Description:

The configuration parameter LinIfFunctionIdhas an extended range of 0-65535.

Rationale:

According to LIN Specification Package Revision 2.1 LIN function identifiers are 16-bit values. AUTOSAR 4.0 defines only a range of 0-255 for LinIfFunctionId. See <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=56273">http://www.autosar.org/bugzilla/show\_bug.cgi?id=56273</a>

Only one frame reference per schedule table entry supported

Description:

A schedule table entry does not allow configuration of more than one frame reference.

Requirements:

LINIF016\_Conf

LinIfChannelId does not equal ComMChannelId

Description:

It is possible to configure LinIfChannelId with configuration parameter LinIfMapComMChannelId-Direct. If the parameter is set to TRUE, LinIfChannelId must be equal to ComMChannelId, otherwise mapping is performed between ComMChannelId and LinIfChannelId.

Rationale:

If other bus systems are used additionally to LinIf, the ComM channel ID must not necessarily be equal to the LinIf channel ID.

Requirements:

LINIF002\_Conf

LinIfClusterTimeBase is not used

Description:

Configuration parameter LinIfClusterTimeBase is not used. Instead, the time base is derived from configuration parameter LinIfTimeBase.

Requirements:

LINIF006 Conf

➤ The API function LinIf\_CancelTransmit() is not supported (reference to product description ASCPD-24)



Description:

The API function LinIf CancelTransmit() is not implemented.

Requirements:

LINIF580, LINIF649, LINIF581, LINIF594

LinTp CancelTransmit() always returns E NOT OK

Description:

If LinTp\_CancelTransmit() is called and a transmission is ongoing, BswM\_LinTp\_RequestMode() with the parameter LINTP APPLICATIVE SCHEDULE is not called.

Rationale:

LinTp CancelTransmit() is implemented as a dummy function and always returns E NOT OK.

Requirements:

LINIF645

LinIfPublicCddHeaderFile parameter

Description:

The configuration parameter LinlfPublicCddHeaderFile besides CDDs is used for user defined end-of-schedule notifications as well.

Requirements:

LinIf.ASR40.LINIF631\_Conf

Deviating post-build implementation

Description:

The PbcfgM offers the opportunity to initialize the LinIf and LinTp with different configurations during runtime. Therefore it is possible to call  $LinIf_Init()$  and  $LinTp_Init()$  more than once.

Requirements:

LINIF562, LINIF593, LINIF376

Development error code

LINIF\_E\_NC\_NO\_RESPONSE is not reported

Description:



If a SRF is put in a schedule table after a node configuration frame and a slave does not answer the runtime error code, LINIF E NC NO RESPONSE is not reported. Requirements: LINIF405, LINIF376 No support of configuration parameter LinIfNcOptionalRequestSupported (reference to product description: ASCPD-61) Description: The configuration parameter LinIfNcOptionalRequestSupported is not supported. Node configuration frames cannot be disabled. Rationale: Configuration node frames are sent as fixed frames and they are not distinguished. Requirements: LINIF310 No support of configuration parameter LinIfNcOptionalRequestSupported (reference to product description: ASCPD-61) Description: The configuration parameter LinIfNcOptionalRequestSupported is not supported. Support for NAD assignment (SID 0xB0) is always enabled. Rationale: The same configuration parameter is used for masters and slaves. Requirements: SWS\_LinIf\_00810 Range of LinIfLinProtocolVersion restricted Description:

The configuration parameter LinIfLinProtocolVersion has the range restricted to ISO17987.

Rationale:



The SWS refers to ISO17987. ISO 17987 is compatible with LIN 2.1 spec, on which the Master implementation is based.

Requirements:

ECUC LinIf 00647

No AUTOSAR Debugging support

Description:

LinIf is not instrumented for the usage with AUTOSAR Debugging.

Requirements:

LINIF515, LINIF516, LINIF517, LINIF518

LinTp reception is not aborted if PDU with invalid data length is received

Description:

If a PDU is received with invalid data length, PduR\_LinTpRxIndication() with the result NTFRSLT\_E\_UNEXP\_PDU and BswM\_LinTp\_RequestMode() with the parameter LINTP\_APPLICATIVE\_SCHEDULE are not called to abort the reception. Instead the PDU is ignored.

Rationale:

Implementation according to LIN 2.1 Specification, otherwise SWS and LIN spec would be inconsistent. See <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=52375">http://www.autosar.org/bugzilla/show\_bug.cgi?id=52375</a>, AUTOSAR 4.1.1 [SWS\_LinIf\_00652]

Requirements:

LINIF614, LINIF654

LinTp reception is not aborted if PDU with unexpected PCI is received

Description:

If a PDU is received with an unexpected PCI (CF is received instead of a FF or SF, or unknown PCI), BswM\_LinTp\_RequestMode() with the parameter LINTP\_APPLICATIVE\_SCHEDULE is not called to abort the reception. Instead the PDU is ignored.

Rationale:

Implementation according to LIN 2.1 Specification, otherwise SWS and LIN spec would be inconsistent. See <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=52375">http://www.autosar.org/bugzilla/show\_bug.cgi?id=52375</a>, AUTOSAR 4.1.1 [SWS\_LinIf\_00696] [SWS\_LinIf\_00697]

Requirements:



#### LINIF614

Only post-build configuration is supported

Description:

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

Requirements:

LINIF491, LINIF492, LINIF371, LINIF427

Inter-module consistency checks are not supported

Description:

LinIf does not perform any inter-module consistency checks to avoid integration of incompatible files.

Rationale:

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

Requirements:

LINIF383

No macro for LinIf GetVersionInfo()

Description:

LinIf GetVersionInfo() is implemented as a C-function.

Requirements:

LINIF487

▶ Reception is aborted if PduR StartOfReception() returns BUFREQ E BUSY

Description:

If  $PduR\_StartOfReception()$  returns  $BUFREQ\_E\_BUSY$  and a buffer size smaller than the payload of the SF or FF, the LIN interface does not retry to copy data to PduR.

Rationale:

The LinTp does not support buffering of received data from the Lin driver.

Requirements:



#### LINIF679

LinIf\_Wakeup shall return E\_NOT\_OK if LIN Interface has not been initialized, if the referenced channel does not exist (identification is out of range), or if the Driver function calls within return E\_NOT\_OK.

#### Description:

If the LIN Interface has not been initialized, LinIf\_Wakeup shall return E\_NOT\_OK. If the referenced channel does not exist (identification is out of range), LinIf\_Wakeup shall return E\_NOT\_OK. If the return code of the function Lin\_Wakeup is E\_NOT\_OK, LinIf\_Wakeup shall return E\_NOT\_OK. If the return code of the function Lin WakeupInternal is E\_NOT\_OK, LinIf\_Wakeup shall return E\_NOT\_OK.

#### Rationale:

According to Autosar SWS 4.2.1 [SWS\_LinIf\_00205]  $\texttt{LinIf}_{Wakeup}$  will not accept the request to wakeup due to one or more of the following reasons: - LIN Interface has not been initialized - referenced channel does not exist (identification is out of range) - Lin\_Wakeup has returned E\_NOT\_OK - Lin\_WakeupInternal has returned E\_NOT\_OK

#### Requirements:

#### LINIF205

LinIf\_Wakeup shall only call Lin\_Wakeup if the channel state is LINIF\_CHANNEL\_SLEEP and the wake flag is not set.

#### Description:

The function LinIf\_Wakeup shall call the function Lin\_Wakeup of the LIN Driver module to transmit a wake-up request on the selected channel, if the channel is in the channel state LINIF\_CHANNEL\_SLEEP and the wakeup flag of the selected channel is not set.

#### Rationale:

According to Autosar SWS 4.2.1 [SWS\_LinIf\_00205] LinIf\_Wakeup shall only call Lin\_Wakeup on a certain channel, if both of the following conditions are true: - the channel is in the channel state LINIF\_-CHANNEL\_SLEEP - the wakeup flag of the selected channel is not set

#### Requirements:

#### LINIF296

LinSM\_GotoSleepConfirmation shall be called with the parameter TRUE if a go-to-sleep command was sent successfully or Lin\_GoToSleepInternal was called.

#### Description:



When the go-to-sleep command was sent successfully or the function <code>Lin\_GoToSleepInternal</code> was called, the LIN Interface shall invoke the function <code>&lt;User&gt;\_GotoSleepConfirmation</code> with the parameter TRUE.

Rationale:

According to Autosar SWS 4.2.1 [SWS\_LinIf\_00205]  $\tt LinSM\_GotoSleepConfirmation$  shall be called with the parameter TRUE if one of the following reasons occur: - the go-to-sleep command was sent successfully - the function Lin\_GoToSleepInternal was called

Requirements:

LINIF557

LinTrcv.h header inclusion

Description:

The LinTrcv.hheader is included via the LinIf\_TrcvTypes.h header, not directly in the main source file. Also, the name depends on the configuration parameters - LinIfSingleLinTrcvAPIInfixEnable- LinIfMultipleTrcvDriverSupported If any of the above parameters is set to TRUE, the naming is according to http://www.autosar.org/bugzilla/show\_bug.cgi?id=53325 .

Requirements:

LINIF555

Parameter type differs from specified

Description:

The configuration parameter LinIfCddRef isn't implemented as a having the type of a foreign reference but as a choice reference with values limited to [ ECUC-MODULE-CONFIGURATION-VALUES ].

Requirements:

LINIF637\_Conf

Parameter existence criteria

Description:

The requirement from the SWS states that LinIfCddRef is only needed when LinIfWakeupConfirmationUL, LinIfScheduleRequestConfirmationUL and/or LinIfGotoSleepConfirmationUL is set to CDD. This enumeration is extended by LinIfUserRxIndicationUL and LinIfUserTxUL.

Requirements:

LINIF637 Conf



Parameter existence criteria

Description:

The requirement from the SWS list the LinIfRxIndicationUL, LinIfTxConfirmationUL and LinIfTxTriggerTransmitUL parameters as having the type EcucFunctionNameDef.

Due to the fact that parent container is PB, the type was changed to  ${\tt EcucReferenceDef.}$ 

Requirements:

ECUC LinIf 00055

ECUC\_LinIf\_00054

ECUC LinIf 00628

Unexpected NAD during TP reception

Description:

The SWS states that when an incorrect NAD is received the reception shall be stopped and this should be reported through PduR LintpRxIndication() with the result NTFRSLT E UNEXP PDU.

This applies only to consecutive frames.

Excerpt from LIN Spec 2.1:

After reception of a Single Frame (SF) or First Frame (FF) PDU, with a NAD that is not equal to the functional NAD, during an ongoing message transmission the current reception shall be aborted. Reception of the new message shall be started on the receiver side if the NAD equals the node's own NAD or broadcast NAD.

Requirements:

LINIF613

LINIF655

Behavior for requesting the same run continuous table while it's running

Description:

The behavior of LinIf for managing a request of a run continuous table that is currently running was updated to reflect the solution of AUTOSAR 4.4.0.

Excerpt from LinIf SWS AUTOSAR 4.4.0:

It is possible to request the same schedule table again. In this case, the table is restarted.



Requirements:
LINIF444
LINIF028
LINIF495
Upper Limit for P2 parameters is changed
Description:
The allowed configurable upper limit for the LinTpP2Max has been changed from 2s to 65535s.
The allowed configurable upper limit for the LinTpP2Timing has been changed from 0.5s to 65535s.
This has been done to allow timeout values that are greater than the ones specified in the ISO 17987-2:2016(E) standard.
Requirements:
LINIF625_Conf
LINIF622_Conf
Upper Limit for LinIfBusIdleTimeoutPeriod is changed
Description:
The allowed configurable upper limit for LinIfBusIdleTimeoutPeriod has been changed from Infinity to 65535s.
This has been done to allow timeout values that are greater than the ones specified in the ISO 17987-2:2016(E) standard without actually disabling it.
Lack of support for reliable TxConfirmation
Description:
<user_txconfirmation> is called whenever LinIf_TxConfirmation gets called.</user_txconfirmation>
No negative confirmations are provided in order to maintain backwards (AUTOSAR 4.0 - 4.2) compatibility.
LinTpTsNsdu parameter LinTpMaxBufReq not supported
Description:
When PduR_LinTpCopyTxData() does not return BUFREQ_OK, the transmission of the SRF is aborted and PduR_LinTpTxConfirmation() is called with NTFRSLT_E_NOT_OK.
Requirements:



LinIf.ASR20-11.SWS\_LinIf\_00330.Slave

LinTp.ASR20-11.ECUC\_LinTp\_00637

LinTp.ASR20-11.CopyTxErrorSlave

AR 4.0.3, AR 4.4.0 requirements replaced by their AR20-11 equivalent

Description:

The following requirements were replaced by their AR20-11 counterpart:

LINIF364\_Conf, LINIF329, LINIF341, LINIF076, LINIF078, LINIF676, LINIF079, LINIF674, LINIF106, LINIF189, LINIF248, LINIF254, LINIF323, LINIF414, LINIF422, LINIF616, LINIF466, LINIF688, LINIF329, LINIF330, LINIF672, LINIF073, LINIF073, LINIF075, LINIF376, ASR44.SWS\_LinIf\_00869

by ECUC\_LinIf\_00364, SWS\_LinIf\_00329.Master, SWS\_LinIf\_00341.Master, SWS\_LinIf\_00076.SRF, SWS\_LinIf\_00078.SRF, SWS\_LinIf\_00676.SRF, SWS\_LinIf\_00079.SRF, SWS\_LinIf\_00106.Master, SWS\_LinIf\_00674, SWS\_LinIf\_00189, LinIf\_ASR20-11.SWS\_LinIf\_00248, SWS\_LinIf\_00254.RX\_BUSY, SWS\_LinIf\_00323.SRF, SWS\_LinIf\_00414, LinIf.ASR20-11.SWS\_LinIf\_00422, SWS\_LinIf\_00616.MRF, SWS\_LinIf\_00466, SWS\_LinIf\_00688, SWS\_LinIf\_00329.Master, SWS\_LinIf\_00330.Master, SWS\_LinIf\_00672.Master, SWS\_LinIf\_00068.Master, SWS\_LinIf\_00073.Master, SWS\_LinIf\_00075.Master, LinIf.ASR20-11.SWS\_LinIf\_00376\_1, ASR20-11.SWS\_LinIf\_00869, ASR20-11.SWS\_LinIf\_00870

#### 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.

Limitation: Link time Cdd support

Description:

The configuration container LinlfChannel is post-build capable but the ConfigurationClass of upper layer Cdd support parameters is VARIANT-LINK-TIME.

Rationale:

The function pointers aren't generated within the post-build data structure (limitation).

It is considered to be the integrator's responsibility when modifying the LinlfChannel container to ensure that the set of references to LinSM, PduR or Cdds are identical to one present during LinkTime configuration.

Limitation: Compatibility with LinSM module



Description:

If used with a LinSM module from Elektrobit, the supported minimum LinSM version is 3.4.0.

Rationale:

APIs from earlier versions expect ComM, instead of LinIf handle IDs.

Limitation: Bus Mirroring number of channels

Description:

Maximum number of channels that are mirrored is 16

Rationale:

Implementation constraint from using uint16. In case of channel ID greater than the maximum mirrored channels, there will be an error reported to DET (error ID LINIF\_E\_INVALID\_MIRROR\_CHANNEL 0x70U).

Limitation: Drivers of different Autosar version

Description:

LinIf cannot use drivers of different Autosar version.

Rationale:

The configuration parameter LinIfLinDriverAPI specifies what version of Autosar the driver is expected to be. All other drivers of different Autosar versions are ignored.

## 3.3.1.6. Open-source software

LinIf does not use open-source software.

# 3.3.2. LinSM module release notes

AUTOSAR R4.0 Rev 3

AUTOSAR SWS document version: 1.3.0

Module version: 3.4.19.B439717

Supplier: Elektrobit Automotive GmbH



# 3.3.2.1. Change log

This chapter lists the changes between different versions.

#### Module version 3.4.19

2021-06-25

Added support for LIN slave nodes.

#### Module version 3.4.18

2021-05-28

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

#### Module version 3.4.17

2021-04-09

ASCLINSM-413 Fixed known issue: LinSM\_GlobalState uninitialized in VAR\_INIT\_8 memory section

#### Module version 3.4.16

2021-03-05

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

#### Module version 3.4.15

2020-10-23

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

#### Module version 3.4.14

2020-09-25

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



#### Module version 3.4.13

2020-08-28

ASCLINSM-398 Fixed known issue: Linkage error occurs due to wrong symbolic names for LinSM schedule tables

#### Module version 3.4.12

2020-07-31

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

#### Module version 3.4.11

2020-06-19

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

### Module version 3.4.10

2020-05-22

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

#### Module version 3.4.9

2020-03-25

ASCLINSM-388 LinSM does not enter to correct state if WakeUp is requested and GoToSleep is undergoing, or the other way around

#### Module version 3.4.8

2020-02-21

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

#### Module version 3.4.7

2020-01-24



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

#### Module version 3.4.6

2019-06-14

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

#### Module version 3.4.5

2019-04-18

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

#### Module version 3.4.4

2019-03-22

- Internal module improvement. This module version update does not affect module functionality
- ASCLINSM-377 Fixed known issue: A generation error occurs if LinSMScheduleIndex is configured with the value 0

#### Module version 3.4.3

2019-02-15

ASCLINSM-374 Fixed known issue: LinSM generates a linker error if LinSMDevErrorDetect is disabled

#### Module version 3.4.2

2019-01-25

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

#### Module version 3.4.1

2018-12-21

ASCLINSM-369 Fixed known issue: Async server calls for bus indication are only generated for single channel



ASCLINSM-370 Fixed known issue: Out-of-bounds access may occur for the array LinSM\_ChannelConfig

#### Module version 3.4.0

2018-10-26

- ASCLINSM-359 Fixed known issue: Linlf transceiver functionality does not translate the ComM channel to a Linlf channel
- Added multicore support.

#### Module version 3.3.7

2018-08-24

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

#### Module version 3.3.6

2018-06-22

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

#### Module version 3.3.5

2018-05-25

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

#### Module version 3.3.4

2018-04-20

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

#### Module version 3.3.3

2018-02-16

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



#### Module version 3.3.2

2017-09-22

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

#### Module version 3.3.1

2017-07-28

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

#### Module version 3.3.0

2017-06-30

LinSMScheduleIndex is now calculated by using the HandleIdWizard

#### Module version 3.2.11

2017-05-05

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

#### Module version 3.2.10

2017-03-31

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

#### Module version 3.2.9

2017-03-10

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

#### Module version 3.2.8

2017-03-03

- Added Lin Transceiver support
- Move integration requirements to separate reqm file.



#### Module version 3.2.7

2017-01-05

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

#### Module version 3.2.6

2016-11-04

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

#### Module version 3.2.5

2016-05-25

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

#### Module version 3.2.4

2016-02-05

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

#### Module version 3.2.3

2015-11-06

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

#### Module version 3.2.2

2015-06-19

➤ ASCLINSM-302 Fixed known issue: Configuration parameter LinSMScheduleIndex cannot be used

#### Module version 3.2.1

2015-02-20

► ASCLINSM-290 Fixed known issue: LinSM may fail to schedule another Lin schedule table via LinSM\_-ScheduleRequest() when LinSMConfirmationTimeout is set to zero



▶ ASCLINSM-296 Fixed known issue: LinSM\_ScheduleRequest() does not call LinIf\_ScheduleRequest() if the requested run once schedule table is already running

#### Module version 3.2.0

2014-10-03

- ► Changed the generation of symbolic name value macros for LinSMScheduleIndex. The macro now expands to the symbolic name value macro of the referenced LinIfScheduleTableIndex
- Updated LinSM module to store the requested communication mode and retry to reach it in case LinIf returns an error or does not confirm the request
- Removed obsolete legacy symbolic name values

#### Module version 3.1.2

2013-10-11

► ASCLINSM-252 Fixed known issue: Value of variable LinSM\_GlobalState is not reported to Dbg module

#### Module version 3.1.1

2013-06-14

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

#### Module version 3.1.0

2013-02-08

- ASCLINSM-175 Fixed known issue: LinSM\_Version.h defines incorrect values for the macros LINSM\_AR\_MAJOR\_VERSION, LINSM\_AR\_MINOR\_VERSION, LINSM\_AR\_PATCH\_VERSION
- ▶ Updated reference paths of LinSm-ComMChannel reference for the introduction of ComMConfigSet container

#### Module version 3.0.2

2012-10-12

Changed the top-level structure of the software-component description in the ARXML-files from /AU-TOSAR/LinSM to /AUTOSAR\_LinSM



#### Module version 3.0.1

2012-06-20

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

#### Module version 3.0.0

2012-03-16

Initial AUTOSAR 4.0 version

#### 3.3.2.2. New features

Support for LIN slave nodes.

#### 3.3.2.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

ScheduleRequest behavior on slave nodes

#### Description:

LinSM supports slave nodes and these nodes do not accept schedule requests. In this case, if LinSM\_-ScheduleRequest is called for such a node, it will return E\_NOT\_OK and not proceed with any action.

#### Rationale:

A slave node (configured via LinSMNodeType), does not support schedules or schedule requests, as described by SWS\_LinSM\_00241 and ECUC\_LinSM\_00146.

Confirmation timer for GoToSleep on slaves

#### Description:

LinSM will start a timer when waiting for a confirmation of a mode change or a schedule change. While waiting for the GoToSleep confirmation, the slave nodes will not stop the timer when confirmation from lower layer arrives, but when transition is requested by the upper layer (ComM).

#### Rationale:

A slave node (configured via LinSMNodeType), will call lower layer for transitioning to NO\_COM, and will notify ComM that it did so. After that, LinSM will wait for confirmation of the change from lower layer and



approval from upper layer (in the form of a request for NO\_COM). After both of these are received, LinsM will stop the confirmation timer, as all layers have transitioned to NO\_COM.

#### 3.3.2.4. Deviations

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

#define for symbolic name value LinSMScheduleIndex not according to AUTOSAR naming scheme

## Description:

The name of #defines for the configuration parameter LinSMScheduleIndex does not correspond to the naming scheme for symbolic name values in the AUTOSAR document "Specification of ECU Configuration", item [ecuc\_sws\_2108].

The trailing part of the symbol name which [ecuc\_sws\_2108] defines as "shortName of the container which holds the configuration parameter value", is replaced by the shortName of the grandparent container. This is followed by an underscore which is followed by the shortName of the parent container.

For example, the symbol name is LinSMConf\_LinSMSchedule\_LinSMChannel\_0\_LinSMSchedule ule 0 rather than LinSMConf LinSMSchedule LinSMSchedule 0.

#### Rationale:

This naming scheme is required to assure that symbolic name #defines according to item [ecuc\_sws\_-2108] have a unique name (if default container names are used).

Support of pre-compile time configuration only (reference to product description: ASCPD-77)

#### Description:

This LinSM module implements configuration variant 1: pre-compile time configuration.

#### Requirements:

#### LINSM0221

LinSM Init() accepts and ignores non-null pointer

#### Description:

Contrary to LINSM0218, LinSM Init() does not check that the ConfigPtr argument is null.

#### Rationale:

Enable the EcuM module to initialize all modules in a uniform way (with a pointer to a default post-build configuration structure).



Requirements:

LINSM0218

▶ Reporting to DET if LinSM ScheduleRequest is called incorrectly

Description:

Contrary to LINSM0211,  $LinSM\_ScheduleRequest$  reports the vendor-specific error code  $LINSM\_E\_-NOT$  IN RUN SCHEDULE with the value 0x51 if the specified channel is not in the right substate.

Requirements:

LINSM0211

Reporting of vendor-specific DET error codes on unexpected call of callback functions

Description:

The vendor-specific DET error code LINSM\_E\_UNEXPECTED\_CALLOUT with the value 0x60 is signaled to the DET if the LinIf calls a confirmation function (LinSM\_WakeupConfirmation, LinSM\_ScheduleRequestConfirmation or LinSM GotoSleepConfirmation) if the confirmation is not expected.

The LinIf is allowed to signal the activation of the NULL\_SCHEDULE (e.g. at LinIf initialization or if going to sleep) via calling LinSM\_ScheduleRequestConfirmation at any time. In this case, DET is not signaled.

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 may schedule the module's main function before the module is initialized. This would result in lots of Det errors during startup. 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.

Requirements:

LINSM179

LinSM does not check the versions of other modules

Description:



The LinSM does not check the version numbers of included header files from other modules. Therefore it partially deviates from LINSM209.

Rationale:

In general, the modules are delivered within a whole EB tresos AutoCore delivery, in which the versions are consistent and therefore do not have to be checked.

Furthermore, this allows the combination of the module with other AUTOSAR-compatible but not fully compliant modules. This might e.g., permit to combine the module with (adapted) modules from different AUTOSAR releases or with non-AUTOSAR modules that simulate the necessary behavior.

Requirements:

LINSM209

▶ LinSM\_Init does not set NULL SCHEDULE for configured channels

Description:

Contrary to LINSM0216 the LinSM does not set the schedule type NULL\_SCHEDULE for each configured channel.

Rationale:

This requirement is in contradiction to LINSM151. It is also not required because LinIf\_Init sets the NULL SCHEDULE for each configured channel anyway (see LINIF233).

Requirements:

LINSM0216

Some API functions are not configurable

Description:

The callback functions LinSM\_WakeupConfirmation and LinSM\_GotoSleepConfirmation are not configurable and cannot be disabled.

Rationale:

In LinIf it cannot be configured if these functions are called or not. For further information see <a href="http://www.-autosar.org/bugzilla/show\_bug.cgi?id=54715">http://www.-autosar.org/bugzilla/show\_bug.cgi?id=54715</a>.

Requirements:

LINSM198, LINSM199

ComM and BswM are only notified in case of mode change



#### Description:

The callback functions <code>ComM\_BusSM\_ModeIndication</code> and <code>BswM\_LinSM\_CurrentState</code> are only called in case the communication mode has actually changed. Thus it is not called if <code>LinSM\_Request-ComMode</code> returns <code>E\_NOT\_OK</code> or if the functions <code>LinSM\_GotoSleepConfirmation</code> or <code>LinSM\_Wakeup-Confirmation</code> are called with the argument <code>success=false</code>.

#### Rationale:

This is no functional limitation for the user and it improves the alignment to other state manager modules (FrSM, CanSM).

Requirements:

LINSM046, LINSM170, LINSM177, LINSM0202, LINSM0215

Support of configuration variant pre-compile

Description:

Only the configuration variant pre-compile is supported. Variants link time and post-build are not supported.

Requirements:

LINSM003, LINSM0217

No Debug & Trace support

Description:

LinSM is not instrumented for the usage with Debug & Trace.

Requirements:

LINSM184, LINSM185, LINSM186, LINSM187, LINSM188, LINSM189

No checking of valid schedule table indices

Description:

LinSM\_ScheduleRequest does not check if the schedule table indices are valid.

Rationale:

Configuration check already exists in LinIf. Also this check does not make sense since LinSM is a precompile module but the LinIfScheduleIndex is post-build changeable.

Requirements:

LINSM115



▶ Behavior of LinSM\_RequestComMode() is changed to match ComM and other <Net>Sm modules.

#### Description:

LinSM\_RequestComMode() silently ignores requests to ComM mode SILENT\_COM and returns E\_-OK. LinSM\_RequestComMode() returns E\_OK on every call with valid parameters and tries to reach the requested mode no matter what the current state is. Also, it stores the requested mode in case LinIf\_-Wakup or LinIf\_GotoSleep return E\_NOT\_OK and retries in the next main function, as specified in AUTOSAR 4.1 Rev 1.

#### Rationale:

Streamlines behavior for all <Net>Sm modules and thus makes special treatment of LinSm in ComM superfluous.

#### Requirements:

LINSM176, LINSM177, LINSM183, LINSM035, LINSM044, LINSM0210

LinSM GotoSleepIndication() is exported via LinSM\_Cbk.h

#### Description:

 ${\tt LinSM\_GotoSleepIndication()} \ \ according \ to \ AUTOSAR \ R20-11 \ should \ be \ exported \ via \ LinSM\_h \ ln \ the \ proprietary \ implementation, it \ will \ be \ exported \ via \ LinSM\_Cbk.h.$ 

#### Rationale:

Maintain backport compatibility with older versions.

### Requirements:

SWS\_LinSM\_91000

Linsmschedule container updated to AUTOSAR R20-11

#### Description:

While implementing Slave support LinSMSchedule had to be updated to R20-11, since this container now is only applicable to MASTER nodes.

#### Rationale:

This container is only used for MASTER nodes, since Slave implementation is supported.

#### Requirements:

LINSM146\_Conf

LinSM slave node shall not store NO\_COM



#### Description:

LinSM shall not store a NO\_COM request from ComM, but have NOTHING\_STORED instead.

#### Rationale:

LinSM does not in any way use the NO\_COM stored according to SWS\_LinSM\_00230, since there is no sleep transition retry on the MainFunction. For that, it is a simpler, more efficient implementation to have NOTHING\_STORED instead.

Requirements:

SWS\_LinSM\_00230

LinsM does not depend on NO\_COM request to call ComM\_BusSM\_BusSleepMode

#### Description:

If LinIf\_GotoSleep returns E\_OK while LinSM is in FULL\_COM, it shall call ComM\_BusSM\_BusSleep-Mode without checking if there's a NO\_COM request already received.

#### Rationale:

LinSM does not store NO\_COM on slave nodes and it only uses the request as a confirmation that ComM is also transitioning to NO\_COM.

Requirements:

SWS\_LinSM\_00233

Confirmation timeout raises a DET error instead of runtime error

# Description:

LinSM will raise a DET error with the code LINSM\_E\_CONFIRMATION\_TIMEOUT if a confirmation timer has elapsed.

#### Rationale:

LinSM will raise a DET error instead of runtime error because it is still based on ASR 4.0.3, despite Autosar R20-10 features.

Requirements:

SWS\_LinSM\_00224

Wakeup on slave will not be allowed during sleep

Description:



LinSM will not allow a FULL\_COM request in between the request from LinSM to LinIf to GoToSleep and until the process is completed or a timer will expire.

Rationale:

ComStack and LinStack could end up in different states if a wakeup is triggered in this time-frame.

Requirements:

SWS\_LinSM\_00234

#### 3.3.2.5. 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: Compatibility with LinIf module

Description:

If used with a LinIf module from Elektrobit, the supported minimum LinIf version is 5.8.0.

Rationale:

LinIf APIs from earlier versions expect ComM, instead of LinIf handle IDs.

Limitation: Wakeup request during sleep for slave nodes

Description:

If a FULL\_COM request comes after the GoToSleep was triggered in LinIf and before the GoToSleep process is finished (successfully or because of a timeout), the request will be ignored.

Rationale:

ComStack and LinStack could end up in different states if this happens.

# 3.3.2.6. Open-source software

LinSM does not use open-source software.



# 4. ACG8 LIN Stack user guide

# 4.1. Overview

The ACG8 LIN Stack user guide provides information about the concepts of the LIN stack in the AUTOSAR context. 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.

- Section 4.2, "Background information" describes the concept of LIN communication in the AUTOSAR context.
- Section 4.3, "LIN communication stack dependencies" describes the LIN stack module dependencies that differ from the general communication stack module dependencies as described in the EB tresos AutoCore Generic documentation.
- Section 4.4, "LinIf module user guide" provides LinIf-specific information.
- Section 4.5, "LinSM module user guide" provides LinSM-specific information.

# 4.2. Background information

This chapter provides general information about the LIN 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 LIN

In the LIN communication stack, there is a one-to-one mapping between I/N-PDUs and L-PDUs, i.e. frames. This means each I/N-PDU is packed into exactly one LIN frame and each LIN frame carries exactly one I/N-PDU.

The schedule table managed by the LinIf module drives the transmission and reception of L-PDUs. This schedule table contains entries for:

- the transmission of LIN frames.
- the reception of LIN frames,
- and the issuing of transmission confirmations.

Each of these actions is assigned to a dedicated temporal offset from the start of the schedule table. The LinIf main function () drives the execution of the schedule table.



If the schedule table contains a transmission entry:

- 1. The LinIf\_MainFunction() calls the PduR\_LinIfTriggerTransmit() function, which queries the PduR for the data to be transmitted.
- 2. As soon as the PduR has provided the data (i.e. when PduR\_LinIfTriggerTransmit() returns), the LinIf issues a call to the Lin module function Lin SendFrame() to transmit the data.
- 3. After the time for the transmission of the LIN frame on the bus has elapsed<sup>1</sup>, the LinIf calls the Lin\_-GetStatus() function.

This function returns the current transmission, reception, or operation status of the LIN driver.

4. A positive transmission status obtained from the LIN driver is forwarded as a transmission confirmation (i.e., a call to PduR LiniftxConfirmation()) to the PduR.

If the schedule table contains a reception entry:

- 1. The LinIf's schedule table contains an entry for calling the Lin\_GetStatus() function. This function returns the current reception status of the LIN driver.
- 2. If an L-PDU has been received successfully, this function provides a pointer to the received data. This pointer is used as parameter to the call to PduR\_LinIfRxIndication() to forward the received data to the PduR.

As far as different frame types defined by the LIN specification [1] are concerned, the LinIf module supports the transmission and the reception of the frame types:

- unconditional frame.
- event triggered frame,
- sporadic frame,

and the diagnostic frames

- master request frame
- and slave response frame.

Further information on the different frame types is available in [1].

Since there is no dedicated Transport Protocol module in the LIN communication stack, the LinIf takes care of this functionality as well. The protocol defined here is similar to the ISO Transport Protocol for CAN [2].

# 4.3. LIN communication stack dependencies

<sup>&</sup>lt;sup>1</sup>This time depends on the transmission speed and the number of bytes to be transmitted.



This section describes issues in which the functionality and/or the module dependencies of the LIN communication stack modules differ from the description provided in the EB tresos AutoCore Generic documentation.

# 4.3.1. Module dependencies

The functionality of the LIN Transport Layer is integrated in the LinIf module. Thus, no separate LinTp module is available.

#### NOTE

## No LinTp plug-in is available for EB tresos AutoCore



In EB tresos Studio, the LinTp plug-in is available to clearly separate the configuration of the LIN Transport Protocol from the other configuration of the LinIf module. EB tresos AutoCore however just contains a LinIf module, which provides both Interface as well as Transport Layer functionality (as specified by AUTOSAR).

# 4.4. Linlf module user guide

# 4.4.1. Overview

This chapter provides you with LinIf-specific information:

Section 4.4.2, "Background information" explains the concepts of the LinIf module.

# 4.4.2. Background information

#### 4.4.2.1. Error/success status callouts

#### 4.4.2.1.1. Error callout

With the LinIfLinErrorCalloutName configuration parameter, you can configure an error callout to report the following statuses from the driver:

LIN\_TX\_HEADER\_ERROR



- LIN\_TX\_ERROR
- LIN\_RX\_ERROR

By activating the LinIfLinErrorCalloutStatusForward parameter, the status is included in the callout prototype. The callout always has the ComM channel ID as a parameter.

#### 4.4.2.1.2. Success callout

With the LinIfLinSuccessCalloutName configuration parameter, you can configure a success callout to report the following statuses from the driver:

- LIN\_RX\_OK
- LIN\_TX\_OK

By activating the LinIfLinSuccessCalloutStatusForward parameter, the status is included in the callout prototype. The callout always has the ComM channel ID as a parameter.

### 4.4.2.2. Dem/Det reporting

#### NOTE

#### **Vendor-specific feature**



This is a vendor-specific feature. The mentioned driver errors are not part of AUTOSAR. So this feature can only be used if the LIN Driver is able to report these errors, i.e. also supports Dem/Det reporting.

LinIf can report the following driver statuses for a specific frame directly to Dem or Det:

- ▶ LIN\_TX\_BIT\_ERROR, configured with LinIfTxBitErrorReportToDem
- ▶ LIN\_RX\_NO\_RESPONSE\_ERROR, configured with LinIfRxNoRespErrorReportToDem
- ▶ LIN\_RX\_CHECKSUM\_ERROR, configured with LinIfRxChecksumErrorReportToDem

For each error, you can select a reporting to the Dem or to the Det, or no reporting at all.

If Dem is selected, you can select a debouncing method, e.g. LinIfTxBitErrorDebounceMethod for the LIN\_TX\_BIT\_ERROR error. Each frame has a container named LinIfFrameDemEventParameterRefs that contains the references to DemEventParameter elements, which shall be invoked using the Dem\_ReportErrorStatus() API if the corresponding error occurs. The event ID is taken from the referenced DemEventParameter's DemEventId value.

#### Further notes:

Activation: This error is reported if a bit error is detected.



- Healing: This error is healed as soon as no bit error is detected.
- Trigger debounce: None. The error is reported on first occurrence.
- ▶ Rate of diagnostic checks: Checked on every LinIf MainFunction() call.

If Det is selected as an option, a Det ID can be added, e.g. LinIfTxBitErrorDemDetErrorId for the LIN\_TX\_BIT\_ERROR error. In this case, for all frames for which one of the above error statuses is reported, a Det error with the configured ID is reported. Based on the Det call, you are not able to distinguish which frame caused the problem.

#### 4.4.2.3. End of schedule notification

LinIf is able to notify the user that a schedule table has ended, i.e. that the last entry in the schedule table was executed, through a specifically configured callout.

This feature is activated with the LinIfScheduleTableEndNotificationSupported configuration parameter. Once activated, you can configure a list of callouts in the LinIfScheduleTableEndNotification—Callout container.

After the list is completed, each schedule table that needs to notify the user about its ending must have a reference to one callout in the list. The reference is configured with the LinIfScheduleTableEndNotificationRef parameter, which is available for each LinIfScheduleTable.

### 4.4.2.4. CDD support

The CDD support is activated if the LinIfUpperLayerCddSupported is enabled.

### 4.4.2.4.1. State manager CDD support

LinIf can notify a CDD about state changes, replacing LinSM.

This can be enabled by configuring a reference to the CDD using the LinIfcddRef parameter available for each channel. After this parameter is enabled and the reference is valid, the CDD value can be selected from the confirmation function parameters drop-down list box. The confirmation functions that can call the CDD are represented by the following configuration parameters:

- LinIfGotoSleepConfirmationUL
- ► LinIfScheduleRequestConfirmationUL
- LinIfWakeupConfirmationUL

For each of the above parameters, LinIf calls the following functions if CDD is selected:



- <CDD\_name>\_GotoSleepConfirmation()
- <CDD\_name>\_ScheduleRequestConfirmation()
- <CDD name> WakeupConfirmation()

#### 4.4.2.4.2. PDU CDD support

LinIf can notify a CDD about PDU indications, replacing PduR.

A list of functions can be created within the LinIfCddFunctionsUL container. Each entry must specify:

- ▶ a CDD (CddName parameter, drop-down list box of the available CDDs)
- a function type (CddFunctionType, can be: RxIndication, TxConfirmation, TriggerTransmit)
- the CDD function name (CddFunctionName, can be automatically calculated as CddName\_CddFunctionType, or can have any name)

After the list is completed, for each LinIfFrame/LinIfPduDirection, CDD can be selected from the LinIfUserTxUL parameter drop-down list box. This action enables the LinIfTxConfirmationUL and LinIfTxTriggerTransmitUL parameters. Both allow a selection of the configured functions in the LinIfCddFunctionsUL container.

For both CDD features, you need to add a list of the used header files, belonging to the CDD functions, in the **LinlfPublicCddHeaderFile** container.

### 4.4.2.5. Bus mirroring

LinIf is able to mirror a Lin channel to the Mirror module. LinIf forwards all received/transmitted frames to the Mirror module using the Mirror\_ReportLinFrame() API, when LinIfPublicCfg/LinIfBus-MirroringSupport is enabled. This is done within the LinIf\_MainFunction() call, after checking the status from the driver through Lin\_GetStatus().

The LinIf\_EnableBusMirroring() API is available via the LinIfPublicCfg/LinIfBusMirroringSupport configuration parameters. This API must be called for a specific Lin channel before LinIf forwards the transmission/reception frame via Mirror ReportLinFrame().

Diagnostic frames are also mirrored.

Mirroring to a CDD is also available, if the LinIfMirrorToCDDReportingEnable parameter is activated in addition to LinIfPublicCfg/LinIfBusMirroringSupport. If it is enabled, a function name can be provided in the LinIfMirrorToCDDReportingFunctionName parameter. LinIf calls this function, instead of Mirror\_ReportLinFrame(). You must add a header file in the LinIfMirrorToCDDReportingHeader parameter.



Mirroring to both Mirror and a CDD is not possible.

The bus mirroring feature supports multi-core usage. This can be activated with the LinIfMultiCoreSupported parameter. This parameter makes LinIf route the calls from outside of the LIN Interface to SchM calls. This is restricted to the Mirror functionality-related functions LinIf\_EnableBusMirroring() and LinIf GetTrcvMode().

## 4.4.2.6. Support for multiple AUTOSAR LIN Driver versions

LinIf supports multiple LIN Drivers of different AUTOSAR versions. The used LIN Driver version can be selected with the LinIfLinDriverAPI parameter. For more details, see the parameter description.

If the AUTOSAR version is set to REV2, REV3, or REV42, and the LinIfStartupState of a channel is set to SLEEP, the LinIf, during initialization, calls the Lin\_GoToSleepInternal() function on that channel to force the driver into sleep. The reason for this action is that all LIN Drivers of version 4.2 and below automatically start in OPERATIONAL mode, leading to a mismatch of modes between the two modules.

# 4.5. LinSM module user guide

## 4.5.1. Overview

This chapter provides you with LinSM-specific information:

Section 4.5.2, "Background information" explains the concepts of the LinSM module.

# 4.5.2. Background information

### 4.5.2.1. Support for BSW distribution (multi-core)

This feature can be activated if LinSMMultiCoreSupport is enabled.

It allows the interaction of network-specific <Net>SM modules mapped to dedicated cores with a central ComM under the following conditions:

► The ComM module is mapped to a dedicated master core.



► The network-specific <Net>SM modules are mapped to the same core as the network-specific communication stack.



# 5. ACG8 LIN Stack module references

# 5.1. Overview

This chapter provides module references for the ACG8 LIN 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 LIN 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 <code>xpath:<function>()</code> or a custom <code>cxpath:<function>()</code> 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 <code>Custom XPath Functions API</code> 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. LinIf

# **5.2.1. Configuration parameters**

# 5.2.1.1. LinIf

Containers included		
Container name	Multiplicity	Description
CommonPublishedInformation	11	Label: Common Published Information  Common container, aggregated by all modules. It contains published information about vendor and versions.
LinlfGeneral	11	Container that holds all LIN interface general parameters.
LinlfEbGeneral	11	Container for EB specific common configurations.
LinlfGlobalConfig	11	This container contains the global configuration parameters of the LinIf.  It is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit once per configuration set.  Please note that only one configuration is supported.
<u>LinIfDefensiveProgramming</u>	11	Label: Defensive Programming Options  Parameters for defensive programming
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

# 5.2.1.1.1. 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

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	5
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:

27

**PublishedInformation:** 

Elektrobit Automotive GmbH

**Default value** 

Origin

**Configuration class** 



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

Parameter Name	Moduleld	
Label	Numeric Module ID	
Description	Module ID of this module from Module List	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	62	
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

# 5.2.1.1.2. LinlfGeneral

Containers included			
Container name	Multiplicity	Description	
ReportToDem	11	Label: Production error handling Production error handling	
LinIfCddFunctionsUL	0n	List of ALL the used functions from the configured UL Cdds which are used instead of PduR.	
		Their respective configuration elements are PB (as implemented) and these need to be enumerated latest at Link-Time.	
		The function name can be calculated automatically if the Cdd and the Cdd Function Type are specified.	
LinlfScheduleTableEndNotifi- cationCallout	0n		

Parameters included		
Parameter name	Multiplicity	
LinIfCancelTransmitSupported	11	
LinIfDevErrorDetect	11	
LinIfMultipleDriversSupported	11	
LinIfMultipleTrcvDriverSupported	11	
LinIfNcOptionalRequestSupported	11	
LinIfPublicCddHeaderFile	0n	
LinIfTpSupported	11	
LinIfTrcvDriverSupported	11	
LinIfVersionInfoApi	11	
LinIfBusMirroringSupported	11	
LinIfRuntimeErrorReporting	11	
LinIfSingleLinTrcvAPIInfixEnable	11	



Parameters included		
LinIfCheckWakeupSupported	11	
LinIfScheduleTableEndNotificationSupported	11	
LinIfUpperLayerCddSupported	11	
<u>LinIfDriverAPIInfixEnable</u>	11	
LinIfLinDriverAPI	11	
<u>LinIfLinErrorCalloutName</u>	01	
LinIfLinErrorCalloutStatusForward	11	
<u>LinIfLinErrorCalloutHeaderFile</u>	11	
<u>LinIfLinSuccessCalloutName</u>	01	
LinIfLinSuccessCalloutStatusForward	11	
<u>LinIfLinSuccessCalloutHeaderFile</u>	11	
LinIfMapChannelIdDirect	11	
<u>LinIfMapComMChannelIdDirect</u>	11	
LinIfMaxChannels	11	
<u>LinIfMaxEventTriggeredFrames</u>	11	
<u>LinIfMaxTxPdus</u>	11	
<u>LinIfRelocatablePbcfgEnable</u>	11	
<u>LinIfMirroringOnMultiCoreSupported</u>	11	
<u>LinIfMirrorToCDDReportingEnable</u>	11	
<u>LinIfMirrorToCDDReportingFunctionName</u>	11	
<u>LinIfMirrorToCDDReportingHeader</u>	11	
LinIfResponseErrorSignalChangedCallout	01	
LinIfSaveConfigurationCallout	01	

Parameter Name	LinIfCancelTransmitSupported	
Description	Global Pre-Compile Switch to reliably prevent the generation of the dummy Linlf_CancelTransmit API.  This parameter is currently not used.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC
--------	--------------

Parameter Name	LinIfDevErrorDetect		
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): 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	LinIfMultipleDriversSupported	
Description	States if multiple drivers are included in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if multiple drivers are not used.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfMultipleTrcvDriverSupported	
Description	States if multiple LIN Transceivers are supported by the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if multiple LIN Transceivers are not used.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



Parameter Name	LinlfNcOptionalRequestS	LinlfNcOptionalRequestSupported	
Description	This parameter is ignored as disabling the node configuration commands Assign NAD and Conditional Change NAD does not have an effect for this LinIf implementation.  This parameter is currently not used.		
Multiplicity	11	11	
Туре	BOOLEAN	BOOLEAN	
Default value	true	true	
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	LinlfPublicCddHeaderFile	
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	LinIfTpSupported	
Description	States if the TP is included in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if the TP is not used.	
	Optimization Effect:	
	▶ ROM increase (config): Enabling this parameter increases the ROM consumption of the module configuration.	
	▶ <b>RAM increase (config):</b> 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	AUTOSAR_ECUC	

Parameter Name	LinIfTrcvDriverSupported	
Description	States if transceiver drivers are included in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if transceiver drivers are not used.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfVersionInfoApi	
Description	Switch to enable/disable the API function LinIf_GetVersionInfo() to read out the module's version information.	
	true: Version info API enabled.	
	false: Version info API disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfBusMirroringSupported	
Description	States if Bus Mirroring is enabled in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if the Bus Mirroring is not used.	
	true: Bus Mirroring enabled.	
	▶ false: Bus Mirroring disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	



Parameter Name	LinIfRuntimeErrorReporting		
Description	Switches the Runtime Error Reporting to Det ON or OFF.		
	► TRUE: LINIF_E_RESPONSE is re	ported to Det	
	► FALSE: LINIF_E_RESPONSE is r	► FALSE: LINIF_E_RESPONSE is not reported to Det	
	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	true		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

Parameter Name	LinIfSingleLinTrcvAPIInfixEnable	
Description	This parameter defines if LinIf shall use the Vendor Id and the API Infix for accessing the LinTrcv module in case a single LinTrcv driver is configured.	
	TRUE: LinIf uses the Vendor Id and the API Infix of the LinTrcv for accessing the LinTrcv API (e.g. LinTrcv_1_T01_SetOpMode) in case only a single LinTrcv driver is used. In addtion this name mangling is also used for including the LinTrcv header file (e.g. LinTrcv_1_T01.h)	
	FALSE: Linlf does not use the Vendor Id and the API Infix of the LinTrcv in case only a single LinTrcv driver is used.	
	Note: If more than one LinTrcv driver is configured, name mangling must be used. (LinIfSingleLinTrcvAPIInfixEnable)	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfCheckWakeupSupported	
Description	Specifies if the Lin Interface supports check wake up functionality.	



	TRUE: Check wake up functionality is supported.  FALSE: Check wake up functionality is NOT supported.  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	LinlfScheduleTableEndNotificationSupported	
Description	Specifies if the Lin Interface supports end-of-schedule notification functionality.	
	➤ TRUE: Functionality is supported.	
	FALSE: Functionality is NOT support	rted.
	The callout names are specified in LinIfScheduleTableEndNotificationCallout/LinIfScheduleTableEndNotificationCalloutName	
	Declaration is supplied within a LinIfPub	olicCddHeaderFile entry.
	Optimization Effect:	
	▶ ROM increase (config): Enabling this parameter increases the ROM 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	LinIfUpperLayerCddSupported
Description	Enables UL Cdd support. Both LinSM and PduR substitution.



	Optimization Effect:	
	▶ <b>ROM increase (config):</b> Enabling this parameter increases the ROM consumption of the module configuration.	
	▶ <b>ROM increase (code):</b> Enabling this parameter increases the ROM consumption of the module code.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfDriverAPIInfixEnable	
Description	This parameter defines if LinIf shall use the Vendor Id and the API Infix for accessing the Lin Driver module in case a single Lin driver is configured.  true: LinIf uses the Vendor Id and the API Infix of the Lin Driver for accessing the Driver API (e.g. Lin_1_T01_SendFrame) in case only a single Lin driver is used. In addition this name mangling is also used for including the Lin Driver header file (e.g. Lin_1_T01.h)	
	false: LinIf does not use the Vendor Id and the API Infix of the Lin Driver in case only a single Lin driver is used.  Note: If more than one Lin 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	LinlfLinDriverAPI	
Description	Specifies which AUTOSAR Revision of Lin driver API shall be used by the Lin Interface.	
	REV2: Use Lin according to AUTOSAR Specification of LIN Driver V1.4.0 R4.0 Rev 2.	
	REV3: Use Lin according to AUTOSAR Specification of LIN Driver V1.5.0 R4.0 Rev 3.	



	<b>4.2</b> : Use Lin according to AUTOSAR Specification of LIN Driver 4.2.1/4.2.2.	
	<b>4.3.1</b> : Use Lin according to AUTOSAR Specification of LIN Driver 4.3.1. (Only difference between this and 4.2, is the Lin_SendFrame function header, no other specific features/changes for 4.3.1 are included.)	
	▶ <b>4.4</b> : Use Lin according to AUTOSA	R Specification of LIN Driver 4.4.
Multiplicity	11	
Туре	ENUMERATION	
Default value	REV3	
Range	REV2	
	REV3	
	REV42	
	REV431	
	REV44	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfLinErrorCalloutName	
Description	If enabled this configuration parameter defines an external user function which is called in case Lin_GetStatus() returns LIN_TX_HEADER_ERROR, LIN_TX_ERROR or LIN_RX_ERROR. If disabled, the user callout is not called.  The signature of the callout depends on the configuration parameter LinIfLinErrorCalloutStatusForward.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfLinErrorCalloutStatusForward
Description	If ENABLED, this configuration parameter alters the signature of the error callout from
	void functionName(NetworkHandleType ComMChannel), to
	void functionName(NetworkHandleType ComMChannel, Lin_StatusType Status),



	where functionName is the name of the configured callout function (LinIfLinError-CalloutName), ComMChannel identifies the affected Lin channel according to the ComM channel configuration. The Status parameter is forwarded as returned by Lin_GetStatus().	
Multiplicity	11	
Туре	BOOLEAN	
Default value	DISABLE	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfLinErrorCalloutHeaderFile	
Description	This configuration parameter specifies the name of the header file which contains the callout function declaration of the function configured with LinIfLinError-CalloutName.  Please note that if LinIfLinErrorCalloutName is enabled, no Det calls with error code LINIF_E_RESPONSE are performed in the above mentioned error cases.	
Multiplicity	11	
Туре	STRING	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfLinSuccessCalloutName	
Description	If enabled this configuration parameter defines an external user function which is called in case Lin_GetStatus() returns LIN_RX_OK or LIN_TX_OK. If disabled, the user callout is not called.  The signature of the callout depends on the configuration parameter LinIfLinSuccessCalloutStatusForward.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfLinSuccessCalloutStatusForward	
Description	If ENABLED, this configuration parameter alters the signature of the error callout	
	from	



	void functionName(NetworkHandleType ComMChannel),			
	to			
	void functionName(Networ	void functionName(NetworkHandleType ComMChannel, Lin_StatusType Status),		
	cessCalloutName), ComMCh	where functionName is the name of the configured callout function (LinIfLinSuccessCalloutName), ComMChannel identifies the affected Lin channel according to the ComM channel configuration. The Status parameter is forwarded as returned by Lin_GetStatus().		
Multiplicity	11			
Туре	BOOLEAN			
Default value	DISABLE			
Configuration class	PreCompile:	VariantPostBuild		
Origin	Elektrobit Automotive GmbH	Elektrobit Automotive GmbH		
Parameter Name	LinlfLinSuccessCalloutHea	LinlfLinSuccessCalloutHeaderFile		
Description	• .	This configuration parameter specifies the name of the header file which contains the callout function declaration of the function configured with LinlfLinSuccessCalloutName.		
Multiplicity	11	11		
Туре	STRING			
Configuration class	PreCompile:	PreCompile: VariantPostBuild		
Origin	Elektrobit Automotive GmbH	Elektrobit Automotive GmbH		
Parameter Name	LinlfMapChannelldDirect	LinlfMapChannelIdDirect		
Description	Map the Linif channels	Map the Linif channels to the Lin channels directly.		
	TRUE: Map the channel	s directly.		
	FALSE: The channels are not mapped directly.			
Multiplicity	11	11		
Туре	BOOLEAN	BOOLEAN		
Default value	true	true		
Configuration class	VariantPostBuild:	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH	Elektrobit Automotive GmbH		
Parameter Name	LinlfMapComMChannelldD	LinlfMapComMChannelldDirect		
Description	Map the Linif channels to the COM channels directly.			
	► TRUE: Map the channels directly.			



	FALSE: The channels are not mapped directly.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfMaxChannels	
Description	Maximum number of Linlf channels	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfMaxEventTriggeredFrames	
Description	Maximum number of Event triggered frames	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfMaxTxPdus	
Description	Maximum number of TxPdus	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfRelocatablePbcfgEnable	
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	LinIfMirroringOnMultiCoreSupported	
Description	States if Mirroring on MultiCore is enabled for the LIN Interface or not. The reason for this parameter is to route the call from outside of LIN Interface to direct calls of the APIs, in case of no MultiCore or to SchM calls, in case of MultiCore. It is only used in case of Bus Mirroring support enabled. (LinIfBusMirroringSupported is set to true)  True:Mirroring on MultiCore is enabled for LIN.  False: Mirroring MultiCore is not enabled for LIN.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfMirrorToCDDReportingEnable	
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	LinIfMirrorToCDDReportingFunctionName
Description	Function name for CDD reporting.
	Example: Cdd_ReportLinFrame
Multiplicity	11



Туре	FUNCTION-NAME	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfMirrorToCDDReportingHeader	
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	LinIfResponseErrorSignalChangedCallout	
Description	This parameter contains the name of the callout function that is called after a response error signal change.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfSaveConfigurationCallout	
Description	This parameter contains the name of the callout function that is called when a save configuration node configuration command is processed by this slave node.  The service is only supported when this parameter is configured.	
Multiplicity	01	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

# 5.2.1.1.3. ReportToDem

Parameters included	
Parameter name	Multiplicity



Parameters included		
<u>LinIfTxBitErrorReportToDem</u>	11	
LinIfTxBitErrorDebounceMethod	11	
LinIfTxBitErrorDemDetErrorId	11	
LinIfRxChecksumErrorReportToDem	11	
LinIfRxChecksumDebounceMethod	11	
LinIfRxChecksumErrDemDetErrorId	11	
LinIfRxNoRespErrorReportToDem	11	
LinIfRxNoRespDebounceMethod	11	
LinIfRxNoRespErrDemDetErrorId	11	

Parameter Name	LinIfTxBitErrorReportToDem	
Label	LINIF_E_TX_BIT_ERROR report to	
Description	Selects the handling of the production error LINIF_E_TX_BIT_ERROR.	
	DEM: The error is reported to the D	iagnostic Event Manager (Dem).
	DET: The error is reported to the De	efault Error Tracer (Det) if enabled.
	DISABLE: The error is not reported	at all.
	Optimization Effect:	
	<b>ROM reduction (code):</b> 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	DISABLE	
Range	DEM	
	DET	
	DISABLE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfTxBitErrorDebounceMethod	
Label	LINIF_E_TX_BIT_ERROR Dem Debouncing method	



Description	If a production error is reported towards Dem, LinIfTxBitErrorDebounceMethod defines the whether Event debouncing is performed in Dem (DEM) or not at all (INTERNAL).  In case 'DEM' is selected, LinIf always reports status PRE-PASSED/PRE-FAILED to Dem _ReportErrorStatus().  In case 'INTERNAL' is selected, LinIf always reports status PASSED/FAILED to Dem _ReportErrorStatus().	
Multiplicity	11	
Туре	ENUMERATION	
Default value	INTERNAL	
Range	DEM	
	INTERNAL	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfTxBitErrorDemDetErrorId	
Label	LINIF_E_TX_BIT_ERROR Dem To Det error ID	
Description	If a production error is reported towards the Det, LinIfTxBitErrorDemDetErrorId defines the error ID which is reported towards the Det.	
Multiplicity	11	
Туре	INTEGER	
Default value	9	
Range	<=255	
	>=9	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfRxChecksumErrorReportToDem
Label	LINIF_E_RX_CHECKSUM_ERROR report to
Description	Selects the handling of the production error LINIF_E_RX_CHECKSUM_ER-ROR.
	DEM: The error is reported to the Diagnostic Event Manager (Dem).
	▶ DET: The error is reported to the Default Error Tracer (Det) if enabled.



	DISABLE: The error is 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	DISABLE	
Range	DEM	
	DET	
	DISABLE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfRxChecksumDebounceMethod	
Label	LINIF_E_RX_CHECKSUM_ERROR Dem Debouncing method	
Description	If a production error is reported towards the Dem, LinIfRxChecksumDe-bounceMethod defines the whether Event debouncing is performed in Dem (DEM) or not at all (INTERNAL).  In case 'DEM' is selected, LinIf always reports status PRE-PASSED/PRE-FAILED to Dem _ReportErrorStatus().  In case 'INTERNAL' is selected, LinIf always reports status PASSED/FAILED to Dem _ReportErrorStatus().	
Multiplicity	11	
Туре	ENUMERATION	
Default value	INTERNAL	
Range	DEM INTERNAL	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name LinlfRxChecksumErrDemDetErrorld	LinlfRxChecksumErrDemDetErrorld
--	---------------------------------



Label	LINIF_E_RX_CHECKSUM_ERROR Dem To Det error ID	
Description	If a production error is reported towards Det, LinIfRxChecksumErrDemDetErrorld defines the error ID which is reported towards the Det.	
Multiplicity	11	
Туре	INTEGER	
Default value	9	
Range	<=255	
	>=9	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfRxNoRespErrorReportToDem	
Label	LINIF_E_RX_NO_RESPONSE_ERROR report to	
Description	Selects the handling of the production error LINIF_E_RX_NO_RESPONSE_ER-ROR.  DEM: The error is reported to the Diagnostic Event Manager (Dem).	
	DET: The error is reported to the De	efault Error Tracer (Det) if enabled.
	▶ DISABLE: The error is not reported	at all.
	Optimization Effect:	
	▶ <b>ROM reduction (code):</b> 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	DISABLE	
Range	DEM	
	DET	
	DISABLE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfRxNoRespDebounceMethod
----------------	-----------------------------



Label	LINIF_E_RX_NO_RESPONSE_ERROR Dem Debouncing method	
Description	If a production error is reported towards the Dem, LinIfRxNoRespDe-bounceMethod defines the whether Event debouncing is performed in Dem (DEM) or not at all (INTERNAL).  In case 'DEM' is selected, LinIf always reports status PRE-PASSED/PRE-FAILED to Dem _ReportErrorStatus().  In case 'INTERNAL' is selected, LinIf always reports status PASSED/FAILED to Dem _ReportErrorStatus().	
Multiplicity	11	
Туре	ENUMERATION	
Default value	INTERNAL	
Range	DEM INTERNAL	
Configuration class	PreCompile:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfRxNoRespErrDemDetErrorld	
Label	LINIF_E_RX_NO_RESPONSE_ERROR Dem To Det error ID	
Description	If a production error is reported towards the Det, LinIfRxNoRespErrDemDetErrorld defines the error ID which is reported towards the Det.	
Multiplicity	11	
Туре	INTEGER	
Default value	9	
Range	<=255	
	>=9	
Configuration class	PreCompile: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

#### 5.2.1.1.4. LinIfCddFunctionsUL

Parameters included	
Parameter name	Multiplicity
CddName	11



Parameters included	
CddFunctionType	11
CddFunctionName	11

Parameter Name	CddName	
Description	Name of the Cdd.	
	The list of possible choices is populated with the entries of LinIfPublicCddHeaderFile.	
Multiplicity	11	
Туре	ENUMERATION	
Range	text:order(node:foreach(as:paths(as:modconf('Cdd') [node:exists(CddComStackContribution)]//), 'path', 'substring(\$path, 2)'))	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	CddFunctionType	
Description	Type of the function used in the PduR surrogate Cdd	
Multiplicity	11	
Туре	ENUMERATION	
Default value	RxIndication	
Range	RxIndication	
	TriggerTransmit	
	TxConfirmation	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CddFunctionName	
Description	Function name (from the Cdd)  Can be calculated automatically if the Cdd and the Cdd Function Type are specified.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	Elektrobit Automotive GmbH
--------	----------------------------

#### 5.2.1.1.5. LinlfScheduleTableEndNotificationCallout

Parameters included	
Parameter name	Multiplicity
<u>LinIfScheduleTableEndNotificationCalloutName</u>	11

Parameter Name	LinlfScheduleTableEndNotificationCalloutName	
Description	Custom callout name invoked when the last entry of the schedule table is processed.	
	Declaration is supplied within a LinIfPu	iblicCddHeaderFile entry.
	Optimization Effect:	
	<ul> <li>ROM increase (config): Enabling this parameter increases the ROM consumption of the module configuration.</li> <li>ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.</li> </ul>	
	Execution time increase (code): Enabling this parameter increases the execution time of the module code.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

### 5.2.1.1.6. LinlfEbGeneral

Containers included		
Container name	Multiplicity	Description
LinIfEbGeneralBswmdImple- mentation	01	Container for configuring multiple Lin Drivers/Transceivers to be used by the LinIf for determining the vendorld and vendorApilnfix of a specific driver/transceiver from the corresponding BSWMD. DISABLED = vendorld and vendorApilnfix of all Lin Drivers/Transceiver are determined via CommonPublishedInformation. ENABLED = vendorld and vendorApilnfix of configured Lin Drivers/Transceiver are determined via



Containers included		
		BSWMD and for not configured Lin Drivers/Transceiver via
		CommonPublishedInformation.

## 5.2.1.1.7. LinlfEbGeneralBswmdImplementation

Containers included		
Container name	Multiplicity	Description
LinIfEbGeneralBswmdImple- mentationRefs	1n	Label: LinlfEbGeneralBswmdReferences  Container to configure a specific Lin Driver/Transceiver that shall indicate the vendorld and vendorApilnfix from its BSWMD.

## 5.2.1.1.8. LinlfEbGeneralBswmdImplementationRefs

Parameters included		
Parameter name	Multiplicity	
LinIfDrvTrcvRef	11	
LinIfDrvTrcvBswImplementationRef	01	

Parameter Name	LinIfDrvTrcvRef		
Description	Reference that points to the used Lin driver/transceiver.		
Multiplicity	11		
Туре	CHOICE-REFERENCE		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	LinIfDrvTrcvBswImplementationRef		
Description	Reference to the BswImplementation of the underlying driver/transceiver which contains the vendorld and vendorApiInfix.		
Multiplicity	01		
Туре	FOREIGN-REFERENCE		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		



## 5.2.1.1.9. LinlfGlobalConfig

Containers included		
Container name	Multiplicity	Description
LinlfChannel	1n	

Parameters included		
Parameter name	Multiplicity	
<u>LinIfTimeBase</u>	11	

Parameter Name	LinIfTimeBase		
Description	The time-base for this channel in s (normally 0.002, 0.005 or 0.010s)		
Multiplicity	11		
Туре	FLOAT		
Default value	0.005		
Range	<=0.255		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

## 5.2.1.1.10. LinlfChannel

Containers included		
Container name	Multiplicity	Description
LinlfFrame	0n	Generic container for all types of LIN frames. The shortName of this container is used as LinIfFrameName.
LinIfNodeType	11	This container defines the LIN node type of this channel.
LinlfMaster	11	Each Master can only be connected to one physical channel. This could be compared to the Node parameter in a LDF file.
LinIfScheduleTable	0n	Describes a schedule table. Each LinlfChannel may have several schedule tables. Each schedule table can only be connected to one channel.
LinlfSlave	0n	The Node attributes of the Slaves are provided with these parameter.
		This parameter is currently not used.



Containers included		
		The Slave can be configured under LinIfChannel/LinIfN-odeType/LinIfSlave
LinIfTransceiverDrvConfig	01	This container contains the configuration (parameters) of all addressed LIN transceivers by each underlying LIN Transceiver Driver.

Parameters included		
Parameter name	Multiplicity	
LinlfChannelld	11	
LinIfCddRef	01	
LinIfChannelRef	11	
LinIfComMNetworkHandleRef	11	
LinIfBusIdleTimeoutPeriod	11	
LinIfMaxFrameCnt	11	
LinIfGotoSleepConfirmationUL	11	
LinIfGotoSleepIndicationUL	01	
LinIfScheduleRequestConfirmationUL	11	
LinIfStartupState	11	
LinIfWakeupConfirmationUL	11	

Parameter Name	LinlfChannelld		
Description	Implementation Type: NetworkHandleType		
Multiplicity	11		
Туре	INTEGER		
Default value	0		
Range	<=255		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	LinlfCddRef
Description	EN: Reference to the CDD module description. This parameter is only required
	when LinIfWakeupConfirmationUL, LinIfScheduleRequestConfirmationUL, and/
	or LinIfGotoSleepConfirmationUL is set to CDD.



	Optimization Effect:	
	▶ <b>ROM increase (config):</b> Enabling this parameter increases the ROM consumption of the module configuration.	
	ROM increase (code): Enabling this parameter increases the ROM consumption of the module code.	
Multiplicity	01	
Туре	CHOICE-REFERENCE	
Range	node:paths(/AUTOSAR/TOP-LEVEL-PACKAGES/*/ELE-MENTS/Cdd[@type='MODULE-CONFIGURATION' and node:exists(CddComStackContribution)])	
Configuration class	PreCompile:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfChannelRef	
Description	Reference to the used channel in Lin.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfComMNetworkHandleRef	
Description	Unique handle to identify one certain LIN 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	LinIfBusIdleTimeoutPeriod	
Description	Bus idle timeout in seconds.	
Multiplicity	11	
Туре	FLOAT	
Default value	4.0	
Configuration class	VariantPostBuild: VariantPostBuild	



Origin	AUTOSAR_ECUC
--------	--------------

Parameter Name	LinIfMaxFrameCnt		
Description	Maximum number of Frames,	Maximum number of Frames, not counting SRF and MRF.	
	This parameter is needed only	This parameter is needed only in case the node is a slave.	
Multiplicity	11	11	
Туре	INTEGER	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild: VariantPostBuild	
	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	LinIfGotoSleepConfirmationUL	
Description	This parameter defines the upper layer (UL) module to which the confirmation of the goto-sleep command shall be sent.  Must be used in conjunction with LinlfCddRef.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	LIN_SM	
Range	CDD	
	LIN_SM	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfGotoSleepIndicationUL		
Description	This parameter defines the upper layer (UL) module to which the indication of		
		the goto-sleep command shall be sent.	
	Must be used in conjunction with Lin	nlfCddRef.	
Multiplicity	01		
Туре	ENUMERATION		
Default value	LIN_SM		
Range	CDD		
	LIN_SM		
Configuration class	VariantPostBuild:	VariantPostBuild	



Origin	AUTOSAR_ECUC
--------	--------------

Parameter Name	LinIfScheduleRequestConfirmationUL	
Description	This parameter defines the upper layer (UL) module to which the confirmation of the successfully performed schedule table change.  Must be used in conjunction with LinlfCddRef.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	LIN_SM	
Range	CDD	
	LIN_SM	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfStartupState	
Description	Defines the state of each LIN channel after startup.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	NORMAL	
Range	NORMAL	
	SLEEP	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfWakeupConfirmationUL
Description	This parameter defines the upper layer (UL) module to which the confirmation of the wake-up shall be sent.  Must be used in conjunction with LinlfCddRef.
Multiplicity	11
Туре	ENUMERATION
Default value	LIN_SM
Range	CDD
	LIN_SM



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

#### 5.2.1.1.11. LinIfFrame

Containers included		
Container name	Multiplicity	Description
LinIfFixedFrameSdu	11	In case this is a fixed frame this is the SDU (response). This container represent an eight byte array. The Byte order shall be MSB first.  This container is only available for the following LinIfFrame-Types:
		ASSIGN
		► ASSIGN_FRAME_ID_RANGE
		► ASSIGN_NAD
		CONDITIONAL
		▶ FREE
		SAVE_CONFIGURATION
		UNASSIGN
<u>LinlfPduDirection</u>	11	Direction of the frame.
LinIfFrameDemEventParameterRefs	01	Container for the references to DemEventParameter elements which shall be invoked using the 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.
LinIfSubstitutionFrames	0n	List of unconditional Frames that can be sent in a sporadic Frame slot.

Parameters included	
Parameter name	Multiplicity
LinIfChecksumType	11
LinIfFrameId	01
LinIfFrameIndex	01



Parameters included	
LinIfFrameType	11
LinIfLength	11
<u>LinIfPid</u>	11

Parameter Name	LinIfChecksumType	
Description	Type of checksum that the frame is using.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	CLASSIC	
Range	CLASSIC	
	ENHANCED	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfFrameld	
Description	ID of the LIN frame. The Protected ID including parity is calculated by the generation tool.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfFrameIndex	
Description	PID index of the frame. This index is used in the AssignFrameIdentifierRange node configuration service to identify the frame(s) to which a new PID shall be assigned.	
Multiplicity	01	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfFrameType
----------------	----------------



Description	Type of frame that is described (e.g. sporadic frame). Note that types 7-11 are the fixed MRF types.  The sporadic slot is not found among the frame types. A sporadic slot is a set of	
	sporadic frames.	e frame types. A sporadic slot is a set of
Multiplicity	11	
Туре	ENUMERATION	
Default value	UNCONDITIONAL	
Range	ASSIGN	
	ASSIGN_FRAME_ID_RANGE	
	ASSIGN_NAD	
	CONDITIONAL	
	EVENT_TRIGGERED	
	FREE	
	MRF	
	SAVE_CONFIGURATION SPORADIC	
	SRF	
	UNASSIGN	
	UNCONDITIONAL	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfLength	
Description	Length of the LIN SDU in bytes.	
Multiplicity	11	
Туре	INTEGER	
Default value	8	
Range	<=8	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfPid
----------------	----------



Description	Protected ID of the LIN frame. There is no reason to calculate the Parity in runtime.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255	
	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

#### 5.2.1.1.12. LinIfFixedFrameSdu

Containers included		
Container name	Multiplicity	Description
<u>LinlfFixedFrameSduByte</u>	88	This container represents a byte within the 8 byte array. The Byte order shall be MSB first.

## ${\bf 5.2.1.1.13.}\ LinlfFixedFrameSduByte$

Parameters included		
Parameter name	Multiplicity	
LinIfFixedFrameSduBytePos	11	
<u>LinIfFixedFrameSduByteVal</u>	11	

Parameter Name	LinIfFixedFrameSduBytePos	
Description	Index of the Byte in the SDU (response) 8 byte array.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfFixedFrameSduByteVal
Description	Byte value in the SDU (response) 8-byte array.



Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255 >=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

#### 5.2.1.1.14. LinIfPduDirection

Containers included		
Container name	Multiplicity	Description
LinIfInternalPdu	11	Represents a Diagnostic or Configuration frame : no Message ID (no Pduld).
<u>LinlfRxPdu</u>	11	Represents a received PDU/frame.
LinIfSlaveToSlavePdu	11	Represents a slave-to-slave PDU/frame. Master does only send the header but doesn't receive the response.  Added for completeness.
<u>LinIfTxPdu</u>	11	Represents a transmitted PDU/frame.

#### 5.2.1.1.15. LinlfInternalPdu

#### 5.2.1.1.16. LinlfRxPdu

Parameters included		
Parameter name Multiplicity		
LinIfRxIndicationUL	01	
LinIfRxPduRef	11	
<u>LinIfUserRxIndicationUL</u>	11	

Parameter Name LinIfRxIndicationUL	
------------------------------------	--



Description	This parameter refers to the defined name of the <code>User_RxIndication</code> .	
	This parameter depends on the parameter LinIfUserRxIndicationUL.	
	If LinIfUserRxIndicationUL equals CDD the name of the <code>User_RxIndication</code> is selectable.	
	The name is defined in LinIfGeneral/LinIfCddFunctionsUL.	
Multiplicity	01	
Туре	ENUMERATION	
Range	text:order(////LinlfGeneral/LinlfCddFunction-sUL/*[CddFunctionType='RxIndication']/@name)	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfRxPduRef	
Description	Reference to the PDU that is received in this frame.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfUserRxIndicationUL	
Description	This parameter defines the upper layer (UL) module to which the indication of the successfully received LINRXPDUID has to be routed via <code>UserLinIfRxIndication</code> .  This <code>User_LinIfRxIndication</code> has to be invoked when the indication of the configured LINRXPDUID will be received by a Rx indication event from the LIN Driver module.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	PDUR	
Range	CDD	
	PDUR	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	



#### 5.2.1.1.17. LinlfSlaveToSlavePdu

#### 5.2.1.1.18. LinIfTxPdu

Parameters included		
Parameter name Multiplicity		
LinIfTxConfirmationUL	01	
LinIfTxPduld	11	
LinIfTxPduRef	11	
LinIfTxTriggerTransmitUL	01	
LinIfUserTxUL	11	

Parameter Name	LinIfTxConfirmationUL	
Description	This parameter refers to the defined ame of the <code>User_TxConfirmation</code> .	
	This parameter depends on the parameter LinIfUserTxUL.	
	If LinIfUserTxUL equals CDD, the name of the <code>User_TxConfirmation</code> is selectable.	
	The name is defined in LinIfGeneral/LinIfCddFunctionsUL.	
Multiplicity	01	
Туре	ENUMERATION	
Range	text:order(////LinlfGeneral/LinlfCddFunction-sUL/*[CddFunctionType='TxConfirmation']/@name)	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfTxPduld	
Description	Identifier of the frame for the upper layer.  This id is only relevant for sporadic frames.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC
--------	--------------

Parameter Name	LinIfTxPduRef	
Description	Reference to the PDU that is transmitted in this frame.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfTxTriggerTransmitUL	
Description	This parameter refers to the defined name of the <code>User_TriggerTransmit</code> .	
	This parameter depends on the parameter LinIfUserTxUL.	
	If LinIfUserTxUL equals CDD, the name of the <code>User_TriggerTransmit</code> is selectable.	
	The name is defined in LinIfGeneral/LinIfCddFunctionsUL.	
Multiplicity	01	
Туре	ENUMERATION	
Range	text:order(/////LinIfGeneral/LinIfCddFunction-sUL/*[CddFunctionType='TriggerTransmit']/@name)	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfUserTxUL	
Description	This parameter defines the upper layer (UL) module to which the trigger of the transmitted LinTxPdu (via the <code>User_TriggerTransmit</code> ) or the confirmation of the successfully transmitted LinTxPdu has to be routed (via the <code>User_TxConfirmation</code> ).	
Multiplicity	11	
Туре	ENUMERATION	
Default value	PDUR	
Range	CDD	
	PDUR	
Configuration class	VariantPostBuild:	VariantPostBuild



Origin	AUTOSAR_ECUC
--------	--------------

#### 5.2.1.1.19. LinIfFrameDemEventParameterRefs

Parameters included		
Parameter name Multiplicity		
LINIF_E_TX_BIT_ERROR	01	
LINIF_E_RX_CHECKSUM_ERROR	01	
LINIF_E_RX_NO_RESPONSE_ERROR	01	

Parameter Name	LINIF_E_TX_BIT_ERROR		
Description	Reference to the DemEventParameter that shall be issued when the LIN Driver reports a bit error to LinIf.		
	Dependency on parameter(s):		
	LinIfTxBitErrorReportToDem LINIF_E_TX_BIT_ERROR.	: Select DEM to enable the reporting of	
	Further notes:		
	Activation: This error is reported if a bit error is detected.		
	Healing: This error is healed as soon as no bit error is detected.		
	Trigger debounce: None. The error is reported on first occurrence.		
	Rate of diagnostic checks: Checked on every LinIf_MainFunction() call.		
Multiplicity	01		
Туре	SYMBOLIC-NAME-REFERENCE		
Configuration class	PostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	LINIF_E_RX_CHECKSUM_ERROR	
Description	Reference to the DemEventParameter that shall be issued when the LIN Driver reports a checksum error to LinIf.	
	Dependency on parameter(s):	
	► LinIfRxChecksumErrorReportToDem: Select DEM to enable the reporting of LINIF_E_RX_CHECKSUM_ERROR.	



	Further notes:		
	Activation: This error is reported if a	Activation: This error is reported if a checksum error is detected.	
	► Healing: This error is healed as soon as no checksum error is detected.		
	Trigger debounce: None. The error is reported on first occurrence.		
	Rate of diagnostic checks: Checked on every LinIf_MainFunction() call.		
Multiplicity	01		
Туре	SYMBOLIC-NAME-REFERENCE		
Configuration class	PostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

Parameter Name	LINIF_E_RX_NO_RESPONSE_ERROR		
Description	Reference to the DemEventParameter that shall be issued when the LIN Driver reports a slave not responding error to LinIf.		
	Dependency on parameter(s):		
	LinIfRxNoRespErrorReportToDem: Select DEM to enable the reporting of LINIF_E_RX_NO_RESPONSE_ERROR.		
	Further notes:		
	Activation: This error is reported if a slave not responding error is detected.		
	Healing: This error is healed as soon as no slave not responding error is detected.		
	Trigger debounce: None. The error is reported on first occurrence.		
	Rate of diagnostic checks: Checked on every LinIf_MainFunction() call.		
Multiplicity	01		
Туре	SYMBOLIC-NAME-REFERENCE		
Configuration class	PostBuild: VariantPostBuild		
Origin	Elektrobit Automotive GmbH		

#### 5.2.1.1.20. LinIfSubstitutionFrames

Parameters included		
Parameter name	Multiplicity	
LinIfFramePriority_	11	



Parameters included	
LinIfSubstitutionFrameRef	11

Parameter Name	LinIfFramePriority	
Description	Priority of an unconditional frame if used as a sporadic frame or in case of collision resolving of event triggered frames (0 is the highest priority, 255 the lowest).	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfSubstitutionFrameRef	
Description	Reference to an unconditional Frame that is used as sporadic frame in a master node or event-triggered frame in a slave node.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

## 5.2.1.1.21. LinIfNodeType

Containers included		
Container name	Multiplicity	Description
LinlfMaster	11	Each Master can only be connected to one physical channel. This could be compared to the Node parameter in a LDF file.
LinIfSlave	11	Describes all parameters which are only relevant for a LIN Slave node.

#### 5.2.1.1.22. LinIfMaster

Parameters included	
Parameter name	Multiplicity
LinIfJitter	11

Parameter Name LinIfJitter	
----------------------------	--



Description	The jitter specifies the differences between the maximum and minimum delay from time base tick to the header sending start point in seconds.	
Multiplicity	11	
Туре	FLOAT	
Range	<=0.255	
	>=0.0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

## 5.2.1.1.23. LinIfSlave

Containers included		
Container name	Multiplicity	Description
LinIfNodeConfigurationIdenti-	11	This container is mandatory for all LIN 2.x and ISO17987
<u>fication</u>		LIN slave nodes, and ignored for LIN 1.3 slave nodes and all
		master nodes.

Parameters included		
Parameter name	Multiplicity	
LinIfLinProtocolVersion	11	
LinIfResponseErrorSignal	11	

Parameter Name	LinIfLinProtocolVersion		
Description	Defines the LIN protocol version of the slave node.		
Multiplicity	11		
Туре	ENUMERATION	ENUMERATION	
Default value	ISO17987		
Range	ISO17987		
	LIN13		
	LIN20		
	LIN21		
	LIN22		
Configuration class	VariantPostBuild:	VariantPostBuild	



Origin	AUTOSAR_ECUC	
--------	--------------	--

Parameter Name	LinIfResponseErrorSignal	
Description	Reference to the response_error signal.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

## 5.2.1.1.24. LinlfNodeConfigurationIdentification

Parameters included		
Parameter name	Multiplicity	
LinIfSerialNumber	01	
LinIfConfiguredNAD	11	
LinIfFunctionId	11	
LinIfInitialNAD	11	
LinIfNasTimeout	11	
LinlfSupplierId	11	
LinIfVariantId	11	

Parameter Name	LinIfSerialNumber	
Description	LIN serial number.	
Multiplicity	01	
Туре	INTEGER	
Range	<=0xFFFFFFF	
	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfConfiguredNAD
Description	Slave node configured NAD.
Multiplicity	11



Туре	INTEGER	
Range	<=125	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfFunctionId		
Description	LIN function Id.		
Multiplicity	11	11	
Туре	INTEGER		
Range	<=65535		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	LinlflnitialNAD	
Description	Slave node initial NAD.	
Multiplicity	11	
Туре	INTEGER	
Range	<=125	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfNasTimeout	
Description	N_As timeout in seconds.	
Multiplicity	11	
Туре	FLOAT	
Range	<=1.0	
	>=0.0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	



Parameter Name	LinlfSupplierId		
Description	LIN consortium or ISO LIN supplier Id.		
Multiplicity	11	11	
Туре	INTEGER	NTEGER	
Range	<=32767		
	>=0		
Configuration class	VariantPostBuild:	VariantPostBuild	
Origin	AUTOSAR_ECUC		

Parameter Name	LinIfVariantId	
Description	LIN variant ld.	
Multiplicity	11	
Туре	INTEGER	
Range	<=255	
	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

## 5.2.1.1.25. LinIfMaster

Parameters included		
Parameter name Multiplicity		
LinIfClusterTimeBase	11	
LinIfJitter	11	

Parameter Name	LinlfClusterTimeBase
Description	Defines a time-base for one LIN cluster in seconds (normally 0.002, 0.005 or 0010s).  This parameter is currently not used.
Multiplicity	11
Туре	FLOAT
Default value	0.010
Range	<=0.255



	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfJitter	
Description	The jitter specifies the differences between the maximum and minimum delay from time base tick to the header sending start point in seconds.  Config item kept for backwards compatibility. Please use LinlfNodeType/Linlf-Master/LinlfJitter	
Multiplicity	11	
Туре	FLOAT	
Default value	0	
Range	<=0.255 >=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

## 5.2.1.1.26. LinIfScheduleTable

Containers included			
Container name	Multiplicity	Description	
LinlfEntry	0n	Describes an entry in the schedule table (also known as Frame Slot).	

Parameters included	
Parameter name	Multiplicity
LinIfResumePosition	11
LinIfRunMode	11
LinIfScheduleMode	11
LinIfScheduleTableIndex	11
LinIfScheduleTableName	01
LinIfScheduleTableEndNotificationRef	01

Parameter Name LinIfResumePosition	Parameter Name
------------------------------------	----------------



Description	Defines, where a schedule table shall be proceeded in case if it has been interrupted by a run-once table or MRF/SRF.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	START_FROM_BEGINNING	
Range	CONTINUE_AT_IT_POINT	
	START_FROM_BEGINNING	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfRunMode	
Description	The schedule table can be executed in two different modes.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	RUN_CONTINUOUS	
Range	RUN_CONTINUOUS	
	RUN_ONCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfScheduleMode	
Description	The schedule table can be executed in the following three different modes:	
	► LINTP_APPLICATIVE_SCHEDULE: Applicative schedule is selected	
	► LINTP_DIAG_REQUEST: Master request schedule table is selected	
	▶ LINTP_DIAG_RESPONSE: Slave response schedule table is selected	
	This parameter is currently not used.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	LINTP_APPLICATIVE_SCHEDULE	
Range	LINTP_APPLICATIVE_SCHEDULE	
	LINTP_DIAG_REQUEST	
	LINTP_DIAG_RESPONSE	



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfScheduleTableIndex		
Description	This is the unique index used by upper layers to identify a schedule.		
	Note that the NULL_SCHEDULE for each	ch channel has index 0.	
	Please also note the following rules for s	setting the schedule table index:	
	The indices for the schedule tables consecutive.	The major is the concease tables of each shall have start man a und	
	Each index must be unique within a channel.		
	The indices of each table must be ordered according to the priority of the schedule tables (parameter LinIfSchedulePriority).		
	The indices of RUN_ONCE tables must be lower than those of RUN_CONTINUOUS tables (parameter LinlfRunMode).		
Multiplicity	11		
Туре	INTEGER		
Configuration class	VariantPostBuild: VariantPostBuild		
Origin	AUTOSAR_ECUC		

Parameter Name	LinIfScheduleTableName	
Description	Optional schedule name used to cross-reference with a LDF.	
	LIN_IF_SCHEDULE_INDEX shall be part of the schedule name.	
	This parameter is currently not used.	
Multiplicity	01	
Туре	STRING	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfScheduleTableEndNotificationRef	
Description	Reference to a custom callout name invoked when the last entry of the schedul table is processed.	
	The callout name is specified in LinIfScheduleTableEndNotificationCall- out/LinIfScheduleTableEndNotificationCalloutName	



	Declaration is supplied within a LinlfPublicCddHeaderFile entry.	
	Optimization Effect:	
	▶ <b>ROM increase (config):</b> Enabling this parameter increases the ROM consumption of the module configuration.	
	▶ <b>ROM increase (code):</b> 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	REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

## 5.2.1.1.27. LinIfEntry

Parameters included		
Parameter name Multiplici		
LinIfCollisionResolvingRef	01	
LinIfDelay	11	
LinIfEntryIndex	11	
LinIfFrameRef	11	

Parameter Name	LinIfCollisionResolvingRef	
Description	Reference to the schedule table, which resolves the collision.	
Multiplicity	01	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfDelay
Description	Delay to next entry in schedule table in seconds.
Multiplicity	11
Туре	FLOAT



Default value	0.02	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfEntryIndex	
Description	Position of the Frame Entry in the Schedule Table. The first entry index in the schedule table is 0.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfFrameRef	
Description	Reference to the frames that belong to this schedule table entry.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	PostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

#### 5.2.1.1.28. LinIfSlave

Parameters included		
Parameter name	Multiplicity	
LinIfConfiguredNad	11	
LinIfFunctionId	11	
LinIfProtocolVersion	11	
LinlfSupplierId	11	
LinIfVariant	11	

Parameter Name	LinlfConfiguredNad
Description	Definition of the initial node address.
	This parameter is currently not used.
Multiplicity	11
Туре	INTEGER



Range	<=255	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfFunctionId	
Description	LIN function ID.	
	This parameter is currently not used.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=65535	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfProtocolVersion	
Description	Defines the LIN Protocol version which is used by the slave.	
	This parameter is currently not used.	
Multiplicity	11	
Туре	STRING	
Default value	2.1	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinlfSupplierId
Description	LIN Supplier ID.
	This parameter is currently not used.
Multiplicity	11
Туре	INTEGER
Default value	0
Range	<=32767



	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinIfVariant	
Description	Specifies the Variant ID.	
	This parameter is currently not used.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

#### 5.2.1.1.29. LinIfTransceiverDrvConfig

Parameters included	
Parameter name Multiplicity	
LinlfTrcvldRef	11

Parameter Name	LinIfTrcvIdRef	
Description	Logical handle of the underlying LIN transceiver to be served by the LIN Interface.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

### 5.2.1.1.30. LinIfDefensiveProgramming

Parameters included	
Parameter name	Multiplicity



Parameters included	
LinIfDefProgEnabled	11
LinIfPrecondAssertEnabled	11
LinIfPostcondAssertEnabled	11
LinIfStaticAssertEnabled	11
LinIfUnreachAssertEnabled	11
<u>LinIfInvariantAssertEnabled</u>	11

Parameter Name	LinlfDefProgEnabled	
Label	Enable Defensive Programming	
Description	Enables or disables the defensive programming feature for the module Linlf.  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	LinIfPrecondAssertEnabled	
Label	Enable Precondition Assertions	
Description	Enables handling of precondition assertion checks reported from the module Linlf.	
	Dependency on parameter(s):	
	➤ Enable Development Error Detection (LinIfDevErrorDetect): must be enabled	
	➤ Enable Defensive Programming (LinIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	



Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfPostcondAssertEnabled	
Label	Enable Postcondition Assertions	
Description	Enables handling of postcondition assertion checks reported from the module Linlf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinIfDevErrorDetect): must be enabled	
	► Enable Defensive Programming (LinIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfStaticAssertEnabled	
Label	Enable Static Assertions	
Description	Enables handling of static assertion checks reported from the module LinIf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinIfDevErrorDetect): must be enabled	
	► Enable Defensive Programming (LinIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinlfUnreachAssertEnabled
----------------	---------------------------



Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module LinIf.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinIfDevErrorDetect): must be enabled	
	► Enable Defensive Programming (LinIfDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinIfInvariantAssertEnabled	
Label	Enable Invariant Assertions	
Description	Enables handling of invariant assertion checks reported from functions of the module LinIf.	
	<ul> <li>Dependency on parameter(s):</li> <li>■ Enable Development Error Detection (LinIfDevErrorDetect): must be enabled</li> <li>■ Enable Defensive Programming (LinIfDefProgEnabled): must be enabled</li> </ul>	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

#### 5.2.1.1.31. PublishedInformation

Parameters included	
Parameter name	Multiplicity



Parameters included	
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the LinIf can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

## 5.2.1.2. LinTp

Containers included		
Container name	Multiplicity	Description
LinTpGeneral	11	Container that holds all LIN transport protocol general parameters.
LinTpGlobalConfig	11	This container contains the global configuration parameter of the LinTp.  It is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit 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	Parameter Name	IMPLEMENTATION_CONFIG_VARIANT
--	----------------	-------------------------------



Label	Config Variant
Multiplicity	11
Туре	ENUMERATION
Default value	VariantPostBuild
Range	VariantPostBuild

### 5.2.1.2.1. LinTpGeneral

Parameters included		
Parameter name	Multiplicity	
<u>LinTpVersionInfoApi</u>	11	
LinTpRelocatablePbcfgEnable	11	
<u>LinTpScheduleChangeDiagApiEnable</u>	11	

Parameter Name	LinTpVersionInfoApi	
Description	Switch to enable/disable the API function LinTp_GetVersionInfo() to read out the module's version information.	
	true: Version info API enabled.	
	false: Version info API disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRelocatablePbcfgEnable	
Description	Enables/disable support for relocatable postbuild configuration.	
	<ul><li>True: Postbuild configuration relocatable in memory.</li><li>False: Postbuild configuration not relocatable in memory.</li></ul>	
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinTpScheduleChangeDiagApiEnable		
Description	Switches BswM_LinTp_RequestMode API on and off. If turned on diagnostic schedules are requested from the BSwM automatically. This configuration parameter can only be turned off if LinTpScheduleChangeDiag is disabled in every LinTpChannelConfig.		
	true: Enables change diagnostic schedule mode API.		
	<ul> <li>false: Disables change diagnostic schedule mode API.</li> <li>Optimization Effect:</li> <li>ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.</li> <li>Only used if LIN Master nodes are configured.</li> </ul>		
Multiplicity	11		
Туре	BOOLEAN		
Default value	true		
Configuration class	PreCompile:	VariantPostBuild	
Origin	Elektrobit Automotive GmbH		

### 5.2.1.2.2. LinTpGlobalConfig

Containers included			
Container name	Multiplicity	Description	
LinTpChannelConfig	0n	This container contains the channel specific configuration parameter of LinTp.	
<u>LinTpRxNSdu</u>	0n	Container for each received N-SDU on any channel the node is connected to.	
<u>LinTpTxNSdu</u>	0n	Container for each transmitted N-SDU on any channel the node is connected to.	

Parameters included	
Parameter name	Multiplicity



Parameters included		
LinTpMaxNumberOfRespPendingFrames	11	
LinTpNumberOfRxNSdu	11	
LinTpNumberOfTxNSdu	11	
LinTpP2Max	11	
LinTpP2Timing	11	

Parameter Name	LinTpMaxNumberOfRespPendingFrames	
Description	Configures the maximum number of allowed response pending frames. Only used for LIN Master nodes, ignored for slave nodes.	
Multiplicity	11	
Туре	INTEGER	
Default value	8	
Range	<=65534	
	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpNumberOfRxNSdu	
Description	This configuration parameter is not used. Number of transport protocol messages that can be received for all channels this node is connected to.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=65535	
	>=0	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpNumberOfTxNSdu
Description	This configuration parameter is not used. Number of transport protocol messages that can be transmitted for all channels this node is connected to.
Multiplicity	11
Туре	INTEGER



Default value	0	
Range	<=65535	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpP2Max	
Description	P2 Timeout when a response pending frame is expected in seconds. Only used for LIN Master nodes, ignored for slave nodes.  Note: A value of 0.0 disables this timeout.	
Multiplicity	11	
Туре	FLOAT	
Default value	2	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpP2Timing	
Description	Definition of the P2 timeout observation parameter in seconds.	
	Note: A value of 0.0 disables this timeout.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.5	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

#### 5.2.1.2.3. LinTpChannelConfig

Parameters included	
Parameter name	Multiplicity
LinTpDropNotRequestedNad	11
<u>LinTpScheduleChangeDiag</u>	11

Parameter Name	LinTpDropNotRequestedNad
----------------	--------------------------



Description	Configures if TP Frames of not requested LIN-Slaves are dropped or not.  false: Do drop TP Frames of Not requested LIN-Slaves  true: Drop not TP Frames of Not requested LIN-Slaves	
	Only used for LIN Master nodes, ignored for slave nodes.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpScheduleChangeDiag	
Description	Enables or disables the call of BswM_LinTp_RequestMode() to diagnostic request/response schedule.	
	▶ false: BswM is not called	
	true: BswM is called	
	Only used for LIN Master nodes, ignored for slave nodes.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

### 5.2.1.2.4. LinTpRxNSdu

Parameters included		
Parameter name	Multiplicity	
LinTpDI	11	
LinTpNcr	01	
LinTpRxNSduld	11	
LinTpRxNSduNad	11	
LinTpRxNSduPduRef	11	
<u>LinTpRxNSduChannelRef</u>	11	



Parameters included	
LinTpRxNSduTpChannelRef	11

Parameter Name	LinTpDI	
Description	Data Length Code of this RxNsdu. In case of variable length message, this value indicates the minimum data length.	
	Range of minimum length is 1 to 4095.	
	Note that this is not relevant for Tx. The reason for this is to have identical structures for Tx and Rx.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	<=4095	
	>=1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpNcr	
Description	Value in seconds of the N_Cr timeout. N_Cr is the time until reception of the next Consecutive Frame N_PDU.	
	Note: Disabling this config parameter or a value of 0.0 disables this time- out.	
Multiplicity	01	
Туре	FLOAT	
Default value	1	
Range	<=1	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRxNSduld
Description	The identifier of the Transport Protocol message.
Multiplicity	11



Туре	INTEGER	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRxNSduNad	
Description	A N-SDU transported on LIN is identified using the NAD for the specific slave.	
	Only used for LIN Master nodes, ignored for slave nodes.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRxNSduPduRef	
Description	Reference to the global PDU.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRxNSduChannelRef	
Description	Index of the channel this N-SDU belongs to.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpRxNSduTpChannelRef	
Description	Reference to LinTp configuration for this channel.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild: VariantPostBuild	
Origin	Elektrobit Automotive GmbH	



### 5.2.1.2.5. LinTpTxNSdu

Parameters included	
Parameter name	Multiplicity
LinTpMaxBufReq	11
<u>LinTpNas</u>	11
LinTpNcs	01
LinTpTxNSduld	11
LinTpTxNSduNad	11
LinTpTxNSduPduRef	11
LinTpTxNSduTpChannelRef	11
LinTpTxNSduChannelRef	11

Parameter Name	LinTpMaxBufReq	
Description	This parameter defines the maximum number of times the LinTp should request upper layer for the Tx Buffer. It is also used to limit the number of retries for PduR_LinTpCopyTxData when no timer is active.  This parameter is currently not used.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=255	
	>=0	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpNas
Description	Value in second of the N_As timeout. N_As is the time for transmission of a LIN frame (any N_PDU) on the part of the sender.
Multiplicity	11
Туре	FLOAT
Default value	1
Range	<=1
	>=0



Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpNcs	
Description	Value in seconds of for the maximum N_CS. This timeout monitors the time waiting for Tx-data arrival within the Ecu.  Note: A value of 0.0 disables this timeout.	
Multiplicity	01	
Туре	FLOAT	
Default value	0.8	
Range	<=1	
	>=0	
Configuration class	PostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpTxNSduld	
Description	The identifier of the Transport Protocol message. This ID will be the one that is communicated with upper layers.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpTxNSduNad	
Description	A N-SDU transported on LIN is identified using the NAD for the specific slave.	
	Only used for LIN Master nodes, ignored for slave nodes.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name LinTpTxNSduPduRef	Parameter Name	LinTpTxNSduPduRef
----------------------------------	----------------	-------------------



Description	Reference to the global PDU.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

Parameter Name	LinTpTxNSduTpChannelRef	
Description	Reference to LinTp configuration for this channel.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinTpTxNSduChannelRef	
Description	Index of the channel this N-SDU belongs to.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPostBuild:	VariantPostBuild
Origin	AUTOSAR_ECUC	

#### 5.2.1.2.6. 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

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	5
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	27
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	32770	
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	

#### 5.2.1.2.7. PublishedInformation

Parameters included		
Parameter name	Multiplicity	
PbcfgMSupport	11	

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the LinTp 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. Application programming interface (API)

#### 5.2.2.1. Macro constants

#### 5.2.2.1.1. LINIF\_NULL\_SCHEDULE

Purpose	Null schedule identification.
Value	0U

#### 5.2.2.1.2. PBCFGM\_NO\_CFG\_REQUIRED

Purpose	
Value	

#### **5.2.2.2. Functions**

#### 5.2.2.2.1. Linlf\_CheckWakeup

Purpose	Check wakeup function.	
Synopsis	<pre>Std_ReturnType LinIf_CheckWakeup ( EcuM_WakeupSourceType Wake- upSource );</pre>	
Service ID	0x60	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	WakeupSource	Source device, which initiated the wake up event: LIN controller or LIN transceiver
Return Value	Result of the operation	
	E_OK	No error has occurred during execution of the API
	E_NOT_OK	An error has occurred during execution of the API



Description	Will be called when the EcuM has been notified about a wakeup on a specific LIN	
	channel.	

### 5.2.2.2. Linlf\_EnableBusMirroring

Purpose	This function indicates the channels that are enabled for bus mirroring.	
Synopsis	Std_ReturnType LinIf_EnableBusMirroring ( NetworkHandleType Channel , boolean MirroringActive );	
Parameters (in)	Channel which is currently processed	
	MirroringActive	The state of the channel - if it is enabled for bus mirroring or not
Parameters (in,out)	Channel which is currently processed	
	MirroringActive	The state of the channel - if it is enabled for bus mirroring or not
Return Value		

### 5.2.2.3. LinIf\_GetConfiguredNAD

Purpose	Configured NAD retrieval.	
Synopsis	<pre>Std_ReturnType LinIf_GetConfiguredNAD ( NetworkHandleType Chan- nel , uint8 * Nad );</pre>	
Parameters (in)	Channel Linif Channel ID	
Parameters (out)	Nad Configured NAD of slave	
Return Value	Std_ReturnType	
	E_OK	Request has been accepted
	E_NOT_OK  Request has not been accepted, development or production error occurred	
Description	Reports the current configured NAD. Only applicable for LIN slave nodes.	

#### 5.2.2.2.4. LinIf\_GetPIDTable

Purpose PID Table retrieval.
------------------------------



Synopsis	<pre>Std_ReturnType LinIf_GetPIDTable ( NetworkHandleType Channel , Lin_FramePidType * PidBuffer , uint8 * PidBufferLength );</pre>	
Parameters (in)	Channel	LinIf Channel ID
Parameters (in,out)	PidBuffer	Pointer to existing buffer to which the current assigned PID values are copied to
	PidBufferLength	Pointer to actual length of provided buffer. After successful return, it contains the number of copied PID values.
Return Value	Std_ReturnType	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted, development or production error occurred
Description	Retrieves all assigned PID values. The order is congruent to the LIN frame index. Only applicable for LIN slave nodes.	

### 5.2.2.5. Linlf\_GetTrcvMode

Purpose		
Synopsis	Std_ReturnType LinIf_GetTrcvModeLinTrcv_TrcvModeType * Transceiv	,
Return Value		

#### 5.2.2.2.6. Linlf\_GetTrcvWakeupReason

Purpose		
•	Std_ReturnType LinIf_GetTrcvWakeupReason ( NetworkHandleType Channel , LinTrcv_TrcvWakeupReasonType * TrcvWuReasonPtr );	
Return Value		

#### 5.2.2.2.7. LinIf\_GetVersionInfo

Purpose	Return version Information.
Synopsis	void LinIf_GetVersionInfo ( Std_VersionInfoType * versioninfo
	);



Service ID	0x03	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (out)	versioninfo	Version information are written to this variable.

### 5.2.2.2.8. Linlf\_GotoSleep

Purpose	Set channel to sleep.	
Synopsis	Std_ReturnType LinIf_GotoSleep	( NetworkHandleType Channel );
Service ID	0x06	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	Channel	The LIN channel to operate on.
Return Value	Result of the request	
	E_OK	Request has been accepted or sleep transition is already in progress
	E_NOT_OK	Request has not been accepted
Description	This function schedules a sleep request for execution. The channel will not enter sleep mode before the next schedule entry is due.	

#### 5.2.2.2.9. LinIf\_HeaderIndication

Purpose	Header Indication function.	
Synopsis	Std_ReturnType LinIf_HeaderIndication ( NetworkHandleType Channel , Lin_PduType * PduPtr );	
Parameters (in)	Channel	LinIf Channel ID
Parameters (in,out)	PduPtr	Pointer to PDU providing the received PID and pointer to the SDU data buffer as in parameter. Upon return, the length, checksum type and frame response type are received as out parameter. If the frame response type is LIN_FRAMERESPONSETX, then the SDU data buffer contains the transmission data.



Return Value	Std_ReturnType	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted, development or production error occurred
Description	This service is called by the LIN Driver to reble for LIN slave nodes.	eport a received LIN header. Only applica-

### 5.2.2.2.10. LinIf\_Init

Purpose	Initialize module.	
Synopsis	<pre>void LinIf_Init ( const LinIf_ConfigType * ConfigPtr );</pre>	
Service ID	0x01	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ConfigPtr Not used.	
Description	This function initializes the LIN Interface	

### 5.2.2.2.11. LinIf\_IsValidConfig

Purpose	Validate configuration.	
Synopsis	Std_ReturnType LinIf_IsValidConfig ( const void * voidConfigPtr	
	);	
Service ID	0x62	
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.	

### 5.2.2.2.12. LinIf\_LinErrorIndication

Purpose Error Indication function.	
------------------------------------	--



Synopsis	<pre>void LinIf_LinErrorIndication ( NetworkHandleType Channel , Lin_SlaveErrorType ErrorStatus );</pre>	
Service ID	0x7B	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Channels	
Parameters (in)	Channel	LinIf Channel ID
	ErrorStatus	Type of detected error
Description	This service is called by the LIN Driver to report a detected error event during header or response processing. Only applicable for LIN slave nodes	

### 5.2.2.2.13. LinIf\_MainFunction

Purpose	LIN Interface main processing function.	
Synopsis	<pre>void LinIf_MainFunction ( void );</pre>	
Service ID	0x80	
Production Errors	<ul> <li>▶ LINIF_E_RX_CHECKSUM_ERROR: thrown, if a checksum error is detected.</li> <li>▶ LINIF_E_RX_NO_RESPONSE_ERROR: thrown, if a slave not responding error is detected.</li> <li>▶ LINIF_E_TX_BIT_ERROR: thrown, if a bit error is detected.</li> </ul>	
Description	This function performs nearly everything the LIN Interface has to handle. All access to the LIN bus happens here.	

### 5.2.2.2.14. LinIf\_RxIndication

Purpose	Reception Indication function.	
Synopsis	<pre>void LinIf_RxIndication ( NetworkHandleType Channel , uint8 * Lin_SduPtr );</pre>	
Service ID	0x79	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Channels	
Parameters (in)	Channel	LinIf Channel ID
	Lin_SduPtr	Pointer to a shadow buffer or memory mapped LIN Hardware receive buffer



		where the current SDU is stored. This pointer is only valid if the response is received.
Description	This service is called by the LIN Driver to re reception data. Only applicable for LIN slav	· · · · · · · · · · · · · · · · · · ·

#### 5.2.2.2.15. LinIf\_ScheduleRequest

Purpose	Request schedule table for execution.		
Synopsis	<pre>Std_ReturnType LinIf_ScheduleRequest ( NetworkHandleType Chan- nel , LinIf_SchHandleType ScheduleTable );</pre>		
Service ID	0x05	0x05	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant		
Parameters (in)	Channel	The LIN channel to operate on.	
	ScheduleTable	The ld of the schedule requested.	
Return Value	Result of the operation		
	E_OK Schedule table request has been acce ed		
E_NOT_OK Schedule table request has		Schedule table request has been rejected	
Description	This function schedules a schedule table for execution. Note that when the NULLSCHEDULE is requested, all previous requests are deleted.		

#### 5.2.2.2.16. LinIf\_SetConfiguredNAD

Purpose	Configured NAD assignment.	
Synopsis	<pre>Std_ReturnType LinIf_SetConfiguredNAD ( NetworkHandleType Chan- nel , uint8 Nad );</pre>	
Parameters (in)	Channel	LinIf Channel ID
	Nad	Configured NAD to set as new slave NAD
Return Value	Std_ReturnType	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted, development or production error occurred



Description	Sets the current configured NAD. Only applicable for LIN slave nodes.

### 5.2.2.2.17. LinIf\_SetPIDTable

Purpose	PID Table assignment.	
Synopsis	<pre>Std_ReturnType LinIf_SetPIDTable ( NetworkHandleType Channel , Lin_FramePidType * PidBuffer , uint8 PidBufferLength );</pre>	
Parameters (in)	Channel	LinIf Channel ID
	PidBuffer	Pointer to buffer which contains the PID values to configure.
	PidBufferLength	Number of PID values in the provided buffer
Return Value	Std_ReturnType	
	E_OK	Request has been accepted
	E_NOT_OK	Request has not been accepted, development or production error occurred
Description	Sets all assigned PID values. The order is congruent to the LIN frame index. Only applicable for LIN slave nodes.	

### 5.2.2.2.18. LinIf\_SetTrcvMode

Purpose		
•	Std_ReturnType LinIf_SetTrcvModeLinTrcv_TrcvModeType Transceiver	<del></del>
Return Value		

### ${\bf 5.2.2.2.19.} \ Linlf\_SetTrcvWakeupMode$

Purpose		
•	Std_ReturnType LinIf_SetTrcvWakeupMode ( NetworkHandleType Channel , LinTrcv_TrcvWakeupModeType LinTrcvWakeupMode );	
Return Value		



### 5.2.2.2.20. Linlf\_Transmit

Purpose	Schedule transmission of a sporadic frame.	
Synopsis	<pre>Std_ReturnType LinIf_Transmit ( PduIdType LinTxPduId , const PduInfoType * PduInfoPtr );</pre>	
Service ID	0x04	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	LinTxPduId	The PDU ld of the sporadic frame to be sent.
	PduInfoPtr	Not used.
Return Value	Result of the operation	
	E_OK	Transmit request has been accepted
	E_NOT_OK	Transmit request has been rejected
Description	This function schedules sporadic frames for transmission.	

### 5.2.2.2.1. LinIf\_TxConfirmation

Purpose	Transmission Confirmation function.	
Synopsis	<pre>void LinIf_TxConfirmation ( NetworkHandleType Channel );</pre>	
Service ID	0x7A	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Channels	
Parameters (in)	Channel ID	
Description	This service is called by the LIN Driver to report a successfully transmitted response.  Only applicable for LIN slave nodes.	

### 5.2.2.2.2 LinIf\_Wakeup

Purpose	Wake up channel.
Synopsis	Std_ReturnType LinIf_Wakeup ( NetworkHandleType Channel );
Service ID	0x07
Sync/Async	Asynchronous



Reentrancy	Reentrant	
Parameters (in)	Channel The LIN channel to operate on.	
Return Value	Result of the operation	
	E_OK	Wakeup request has been accepted
	E_NOT_OK	Wakeup request has been rejected
Description	This function wakes up a LIN channel.	

### 5.2.2.23. LinTp\_CancelReceive

Purpose	Cancel receive.	
Synopsis	Std_ReturnType LinTp_CancelReceive ( PduIdType LinTpRxSduId );	
Service ID	0x47	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	LinTpRxSduId	- This parameter contains the LinTP instance unique identifier of the Lin N-SDU reception of which has to be canceled.
Return Value	Result of the operation	
	E_OK	The cancellation request was accepted.
	E_NOT_OK:  Cancellation request of the reception of the specified Lin N-SDU is rejected	
Description	This function requests the cancellation of a segmented reception of the given Rx N-SDU. The cancellation itself will be performed during the next <a href="Linif_MainFunction">Linif_MainFunction</a> () call.	

### 5.2.2.2.24. LinTp\_CancelTransmit

Purpose	Cancel transmit.
Synopsis	Std_ReturnType LinTp_CancelTransmit ( PduIdType LinTpTxSduId );
Service ID	0x46
Sync/Async	Synchronous
Reentrancy	Non-Reentrant



Parameters (in)	LinTpTxSduId	LIN N-SDU identifier
Return Value	Result of the operation	
	E_NOT_OK:	Cancellation request of the transfer of the specified Lin N-SDU is rejected
Description	This function is defined for the upper layer to have a cancel transmit function. It does nothing else than checking the LinTp state if development error detection is enabled and always returns E_NOT_OK. This is a dummy method introduced for interface compatibility.	

### 5.2.2.25. LinTp\_ChangeParameter

Purpose	Change parameter.		
Synopsis	<pre>Std_ReturnType LinTp_ChangeParameter ( PduIdType id , TPParame- terType parameter , uint16 value );</pre>		
Service ID	0x44	0x44	
Sync/Async	Synchronous		
Reentrancy	Non-Reentrant		
Parameters (in)	id	- Identifier of the received N-SDU on which the reception parameter has to be changed.	
	parameter	- The selected parameter that the request shall change (STmin).	
	value	- The new value of the parameter.	
Return Value	Result of the operation		
	E_NOT_OK:	request is not accepted	
Description	This function is defined for the upper layer to have a change parameter request function. This service is used to request the change of reception parameter STmin for a specified N-SDU.		

#### 5.2.2.2.26. LinTp\_GetVersionInfo

Purpose	Return version Information.	
Synopsis	void LinTp_GetVersionInfo ( Std_VersionInfoType * versioninfo	
	);	



Service ID	0x42	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (out)	versioninfo	Version information are written to this variable.

#### 5.2.2.2.7. LinTp\_Init

Purpose	Initialize TP.	
Synopsis	<pre>void LinTp_Init ( const LinTp_ConfigType * ConfigPtr );</pre>	
Service ID	0x40	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	ConfigPtr Not used.	
Description	This function initializes the LIN Transport Layer	

### 5.2.2.2.28. LinTp\_IsValidConfig

Purpose	Validate configuration.	
Synopsis	<pre>Std_ReturnType LinTp_IsValidConfig ( const void * voidConfigPtr );</pre>	
Service ID	0x48	
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.	

#### 5.2.2.2.29. LinTp\_Transmit

Purpose	Start a TP transmission.
Synopsis	Std_ReturnType LinTp_Transmit ( PduIdType LinTpTxSduId , const
	PduInfoType * LinTpTxInfoPtr );



Service ID	0x41	
Sync/Async	Asynchronous	
Reentrancy	Non-Reentrant	
Parameters (in)	LinTpTxSduId	The PDU ld of the message to be sent
	LinTpTxInfoPtr	A PduInfoType to pass the length of the message
Return Value	Result of the operation	
	E_OK	Transmit request has been accepted
	E_NOT_OK	Transmit request has been rejected
Description	This function starts a LinTP-Transmission if there is currently no other transmission ongoing on the channel identified by the PDU Id.	

# 5.2.3. Integration notes

#### 5.2.3.1. Exclusive areas

This section describes the exclusive areas used by the  $\mathtt{LinIf}$  and  $\mathtt{LinTp}$  module.

#### 5.2.3.1.1. SCHM\_LINIF\_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 ${\tt EB}$
	tresos AutoCore Generic documentation. Referto
	the section Mapping exclusive areas in the basic
	software modules in the Integration notes section
	for details.

#### 5.2.3.2. Production errors

LINIF_E_RX_CHECKSUM_ERROR	LinIf_MainFunction
LINIF_E_RX_NO_RESPONSE_ERROR	LinIf_MainFunction



LINIF\_E\_TX\_BIT\_ERROR

LinIf\_MainFunction

#### 5.2.3.3. 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
CODE
CONST_32
VAR_INIT_16
VAR_INIT_8
VAR_CLEARED_8
VAR_CLEARED_UNSPECIFIED
CONFIG_DATA_UNSPECIFIED
VAR_INIT_UNSPECIFIED
CONST_UNSPECIFIED
NOTIF_CALLOUT_CODE

## 5.2.3.4. 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.

#### 5.2.3.4.1. lim.Linlf.EB\_INTREQ\_Linlf\_0001

Des	scription	Some LIN Driver API functions must support being called within an interrupt lock De-		
		scription: The following LIN Driver API functions must support being called by the LinIf		
		within a global interrupt lock:		



	Lin_Wakeup() Lin_WakeupInternal()
Rationale	The LinIf makes calls to these functions in its critical section to make sure, that the state is consistent to the LIN Driver. As it is assumed, that the LinIf critical sections are configured as global interrupt locks this means that these functions must support being called in such an interrupt lock situation.

#### 5.2.3.4.2. lim.Linlf.EB\_INTREQ\_Linlf\_0002

Description	LinIf shall not be initialized as operational Description: The LinIf configuration parameter LinIfStartupState shall only be configured to LINIF_CHANNEL_SLEEP. Configuring it to LINIF_CHANNEL_OPERATIONAL is obsolete.
Rationale	Following bugzilla shall be respected: https://bugzilla.autosar.org/show_bug.cgi?id=73095

#### 5.2.3.4.3. lim.Linlf.EB\_INTREQ\_Linlf\_0003

Description	Slave associated response_error signal access Description: The configuration needs
	to ensure that LinIf is the only user that has write-access to the response_error signal.

#### 5.2.3.4.4. lim.Linlf.EB\_INTREQ\_Linlf\_0004

Description	Slave associated response_error signal access Description: For a given LinTp chan-
	nel associated to a LinIf Slave channel a single LinTpRxNSdu has to be configured. It
	shares all physical and functional requests.

#### 5.2.3.4.5. lim.Linlf.EB\_INTREQ\_Linlf\_0005

Description	Expected values by LinIf_SetPIDTable Description: When the API LinIf_SetPIDTable()
	is used the provided PID list shall not include the PIDs for MRF and SRF.

## 5.3. LinSM



# **5.3.1. Configuration parameters**

Containers included			
Container name	Multiplicity	Description	
CommonPublishedInforma- tion	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.	
LinSMDefensiveProgramming	11	Label: Defensive Programming Options  Parameters for defensive programming	
<u>LinSMConfigSet</u>	11	This container describes the configuration set of LinSM.  This is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.	
<u>LinSMGeneral</u>	11	This container contains general parameters of LIN State Manager module.	
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		
Description	Configuration variant. Only pre-compile configuration is supported.		
Multiplicity	11		
Туре	ENUMERATION		
Default value	VariantPreCompile		
Range	VariantPreCompile		

#### 5.3.1.1. 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	1
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	3
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	4
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	19	
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	141	
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	

## 5.3.1.2. LinSMDefensiveProgramming

Parameters included	
Parameter name	Multiplicity
LinSMDefProgEnabled	11



Parameters included		
LinSMPrecondAssertEnabled	11	
LinSMPostcondAssertEnabled	11	
LinSMStaticAssertEnabled	11	
LinSMUnreachAssertEnabled	11	
LinSMInvariantAssertEnabled	11	

Parameter Name	LinSMDefProgEnabled		
Label	Enable Defensive Programming		
Description	Enables or disables the defensive programming feature for the module LinSM.  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	VariantPreCompile: VariantPreCompile		
Origin	Elektrobit Automotive GmbH		

Parameter Name	LinSMPrecondAssertEnabled		
Label	Enable Precondition Assertions		
Description	Enables handling of precondition assertion checks reported from the module LinSM.		
	Dependency on parameter(s):		
	► Enable Development Error Detection (LinSMDevErrorDetect): must be enabled		
	► Enable Defensive Programming (LinSMDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		



Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinSMPostcondAssertEnabled	
Label	Enable Postcondition Assertions	
Description	Enables handling of postcondition assertion checks reported from the module LinSM.	
	Dependency on parameter(s):  ■ Enable Development Error Detection (LinSMDevErrorDetect): must be enabled  ■ Enable Defensive Programming (LinSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinSMStaticAssertEnabled	
Label	Enable Static Assertions	
Description	Enables handling of static assertion che	cks reported from the module LinSM.
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinSMDevErrorDetect): must be enabled	
	➤ Enable Defensive Programming (LinSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinSMUnreachAssertEnabled
----------------	---------------------------



Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module LinSM.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinSMDevErrorDetect): must be enabled	
	► Enable Defensive Programming (LinSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	LinSMInvariantAssertEnabled	
Label	Enable Invariant Assertions	
Description	Enables handling of invariant assertion checks reported from functions of the module LinSM.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (LinSMDevErrorDetect): must be enabled	
	► Enable Defensive Programming (LinSMDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

## 5.3.1.3. LinSMConfigSet

Containers included		
Container name	Multiplicity	Description



Containers included		
LinSMChannel	1255	Describes each LIN channel the LinSM is connected to.

## 5.3.1.4. LinSMChannel

Containers included		
Container name	Multiplicity	Description
LinSMSchedule	1254	The schedule references to a schedule that is located in the LinIf configuration.

Parameters included		
Parameter name	Multiplicity	
LinSMConfirmationTimeout	11	
LinSMSleepSupport	11	
LinSMTransceiverPassiveMode	01	
LinSMComMNetworkHandleRef	11	
LinSMNodeType	11	
LinSMSilenceAfterWakeupTimeout	11	
<u>LinSMModeRequestRepetitionMax</u>	11	

Parameter Name	LinSMConfirmationTimeout		
Description	Timeout in seconds for the goto sleep, wakeup and schedule request calls to LinIf.		
	The timeout must be longer than a goto-sleep command on the bus (i.e. it is bit rate dependent).		
	It also must be longer than the expected duration between a schedule request and the next confirmation - that is, it must be longer than the runtime of the longest RUN_ONCE schedule table in the LinIf configuration.  Alternatively, setting this parameter to 0 will disable the timeout.		
Multiplicity	11		
Туре	FLOAT		
Default value	0		
Configuration class	VariantPreCompile: VariantPreCompile		



Origin	AUTOSAR_ECUC		
Parameter Name	LinSMSleepSupport		
Description	Some LIN clusters do not need sleep, they will just shut off. This parameter will affect the behavior to achieve the 'full communication' and 'no communication' states.		
	▶ true: LinSM will call LinIf_Wakeup() or LinIf_GotoSleep() to change the communication state.		
	false: LinSM will change the communication state without calling LinIf Wakeup() or LinIf_GotoSleep().		
	Optimization Effect:		
	Execution time reduction (code): Disabling this parameter reduces the execution time of the module code.		
	■ ROM reduction (code): Disabling this parameter reduces the ROM consumption of the module code.		
	▶ ROM reduction (config): Choosing a globally common value for this parameter reduces the ROM consumption of the module configuration.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	AUTOSAR_ECUC		
Parameter Name	LinSMTransceiverPassiveMode		
Description	Selects STANDBY (true) or SLEEP (false) transceiver mode when entering LINSM_NO_COM.		
Multiplicity	01		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	AUTOSAR_ECUC		
Parameter Name	LinSMComMNetworkHandleRef		
Description	Unique handle to identify one certain LIN network.		
	Reference to one of the network handles configured in the ComM.		



	Optimization Effect:	
	▶ Execution time reduction (code): Configuring consecutive channel IDs for the ComM channels referenced by LinSM reduces the execution time of the module code.	
	▶ ROM reduction (code): Configuring consecutive channel IDs for the ComM channels referenced by LinSM reduces the ROM consumption of the module code.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMNodeType	
Description	Specifies the LIN node type of this channel.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	MASTER	
Range	MASTER	
	SLAVE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMSilenceAfterWakeupTimeout	
Description	Timeout in seconds after a failed wakeup sequence until a new wakeup process is started.	
Multiplicity	11	
Туре	FLOAT	
Default value	0.0	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMModeRequestRepetitionMax	
Description	Specifies the maximal amount of mode request repetitions without a respective mode indication from the LinIf module until the LinSM module reports a development error to the DET and tries to go back to no communication.	



Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

## 5.3.1.5. LinSMSchedule

Parameters included		
Parameter name	Multiplicity	
LinSMScheduleIndex	11	
LinSMScheduleIndexRef	11	

Parameter Name	LinSMScheduleIndex	
Description	This index parameter can be used by the BswM as a SymbolicNameReference target.	
	The LinSM just forwards the request from the BswM to LinIf.	
	Note that the value of the LinSMScheduleIndex shall be the same as the value from the LinIf.	
	This parameter is currently not used by LinSM module. However for configuration compatibility with other modules, please configure LinSMScheduleIndex properly.	
Multiplicity	11	
Туре	INTEGER	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMScheduleIndexRef	
Description	Reference to a schedule table in the LinIf configuration.	
	Optimization Effect:	
	Execution time reduction (code): Configuring consecutive indices for the schedule tables referenced by LinSM reduces the execution time of the module code.	



	■ ROM reduction (code): Configuring consecutive indices for the schedule tables referenced by LinSM reduces the ROM consumption of the module code.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

## 5.3.1.6. LinSMGeneral

Parameters included		
Parameter name	Multiplicity	
LinSMDevErrorDetect	11	
LinSMMainProcessingPeriod	11	
LinSMVersionInfoApi	11	
LinSMMultiCoreSupport	11	

Parameter Name	LinSMDevErrorDetect	
Description	Switches the Development Error Detection and Notification ON or OFF.	
	Optimization Effect:	
	<b>ROM reduction (code):</b> Disabling to sumption of the module code.	his parameter reduces the ROM con-
	Execution time reduction (code): execution time of the module code.	Disabling this parameter reduces the
Multiplicity	11	
Туре	BOOLEAN	
Default value	true	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMMainProcessingPeriod	
Description	Fixed period that the MainFunction shall be called [s].	
Multiplicity	11	



Туре	FLOAT	
Default value	0.02	
Range	<=5.0	
	>=0.00001	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMVersionInfoApi	
Description	Switches the LinSM_GetVersionInfo function ON or OFF.	
	Optimization Effect:	
	ROM reduction (code): Disabling t sumption of the module code.	his parameter reduces the ROM con-
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	LinSMMultiCoreSupport	
Description	Switches the LinSM MultiCore Support ON or OFF.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile

## 5.3.1.7. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support



Description	Specifies whether or not the LinSM can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

# 5.3.2. Application programming interface (API)

## 5.3.2.1. Type definitions

#### 5.3.2.1.1. LinSM\_ModeType

Purpose	Type to report the current mode to the BswM.
Туре	uint8
Description	Range:
	LINSM_FULL_COM
	LINSM_NO_COM

#### 5.3.2.2. Macro constants

#### 5.3.2.2.1. FULL\_COM\_STORED

Purpose	full communication stored
Value	1U

#### 5.3.2.2.2. LINSM\_E\_ALREADY\_INITIALIZED



Value	0x10U
Description	Initialization API is used when already initialized
	This error is not used as it contradicts LINSM043.

## 5.3.2.2.3. LINSM\_E\_CONFIRMATION\_TIMEOUT

Purpose	DET Error Code.
Value	0x50U
Description	Timeout of the callbacks from LinIf

#### 5.3.2.2.4. LINSM\_E\_NONEXISTENT\_NETWORK

Purpose	DET Error Code.
Value	0x20U
Description	Referenced channel or network does not exist (identification is out of range)

#### 5.3.2.2.5. LINSM\_E\_NOT\_IN\_RUN\_SCHEDULE

Purpose	DET Error Code.
Value	0x51U
Description	LinSM_ScheduleRequest called for a channel not in FULL_COM state

#### 5.3.2.2.6. LINSM\_E\_PARAMETER

Purpose	DET Error Code.
Value	0x30U
Description	API service called with wrong parameter

#### 5.3.2.2.7. LINSM\_E\_PARAMETER\_POINTER

Purpose	DET Error Code.
Value	0x40U



Description	API service called with invalid pointer
-------------	---

#### 5.3.2.2.8. LINSM\_E\_REPETITION\_MAX\_REACHED

Purpose	DET Error Code:.
Value	0x61U
Description	Repetition max was excedeed

#### 5.3.2.2.9. LINSM\_E\_UNEXPECTED\_CALLOUT

Purpose	DET Error Code:.
Value	0x60U
Description	LinIf signalled an unexpected confirmation

#### **5.3.2.2.10. LINSM\_E\_UNINIT**

Purpose	DET Error Code.
Value	0x00U
Description	API called without initialization of LinSM

#### 5.3.2.2.11. LINSM\_FULL\_COM

Purpose	full communication (used for LinSM_ModeType and channel state)
Value	1U

#### **5.3.2.2.12. LINSM\_GOTO\_SLEEP**

Purpose	goto sleep in progress (used for internal channel state)
Value	3U

#### 5.3.2.2.13. LINSM\_NO\_COM

Purpose	no communication (used for LinSM_ModeType and channel state)
---------	--



|--|--|

#### 5.3.2.2.14. LINSM\_SID\_GETCURRENTCOMMODE

Purpose	Service Id of LinSM_GetCurrentComMode().
Value	0x11U

#### 5.3.2.2.15. LINSM\_SID\_GETVERSIONINFO

Purpose	Service Id of LinSM_GetVersionInfo().
Value	0x02U

#### 5.3.2.2.16. LINSM\_SID\_GOTOSLEEPCONF

Purpose	Service Id of LinSM_GotoSleepConfirmation().
Value	0x22U

#### 5.3.2.2.17. LINSM\_SID\_GOTOSLEEPINDICATION

Purpose	Service Id of LinSM_GotoSleepIndication().
Value	0x03U

#### 5.3.2.2.18. LINSM\_SID\_INIT

Purpose	Service Id of LinSM_Init().
Value	0x01U

#### 5.3.2.2.19. LINSM\_SID\_MAINFUNCTION

Purpose	Service Id of LinSM_MainFunction().
Value	0x30U



#### 5.3.2.2.20. LINSM\_SID\_REQUESTCOMMODE

Purpose	Service Id of LinSM_RequestComMode().
Value	0x12U

#### 5.3.2.2.21. LINSM\_SID\_SCHEDULEREQUEST

Purpose	Service Id of LinSM_ScheduleRequest().
Value	0x10U

#### 5.3.2.2.22. LINSM\_SID\_SCHEDULEREQUESTCONF

Purpose	Service Id of LinSM_ScheduleRequestConfirmation().
Value	0x20U

#### 5.3.2.2.23. LINSM\_SID\_WAKEUPCONFIRMATION

Purpose	Service Id of LinSM_WakeupConfirmation().
Value	0x21U

#### 5.3.2.2.24. LINSM\_WAKEUP

Purpose	wakeup in progress (used for internal channel state)
Value	0U

#### 5.3.2.2.25. NOTHING\_STORED

Purpose	no stored mode
Value	0U

#### 5.3.2.2.26. NO\_COM\_STORED

Purpose	no communication stored
Value	2U



#### **5.3.2.3. Functions**

## 5.3.2.3.1. LinSM\_GetCurrentComMode

Purpose	Function to query the current communication mode.		
Synopsis	<pre>Std_ReturnType LinSM_GetCurrentComMode ( NetworkHandleType net- work , ComM_ModeType * mode );</pre>		
Service ID	0x11	0x11	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	network   Identification of the LIN channel		
Parameters (out)	mode	Returns the active mode, see ComM ModeType for descriptions of the modes	
Return Value	Result of operation		
	E_OK Ok		
	E_NOT_OK	Not possible to perform the request, e.g. not initialized.	
Description	Returns the current communication mode for the specified channel.		

## 5.3.2.3.2. LinSM\_GetVersionInfo

Purpose	Get version information of the LinSM module.	
Synopsis	<pre>void LinSM_GetVersionInfo ( Std_VersionInfoType * versioninfo );</pre>	
Service ID	0x02	
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 of this module. The version information includes:  Vendor Id  Module Id  Vendor specific version numbers	



#### 5.3.2.3.3. LinSM\_GotoSleepConfirmation

Purpose	Confirmation callout for GotoSleep transition.	
Synopsis	<pre>void LinSM_GotoSleepConfirmation ( NetworkHandleType network , boolean success );</pre>	
Service ID	0x22	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	network Identification of the LIN channel	
	success  True if goto sleep was successfully sent, false otherwise	
Description	The Linlf will call this callback when the go to sleep command is sent successfully or not sent successfully on the network.	

#### 5.3.2.3.4. LinSM\_GotoSleepIndication

Purpose	Indication callout for GotoSleep transition.	
Synopsis	void LinSM_GotoSleepIndication	( NetworkHandleType Channel );
Service ID	0x03	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Identification of the LIN channel
Description	The Linlf will call this callback when the go to sleep command is received on the network or a bus idle timeout occurs. Only applicable for LIN slave nodes.	

#### 5.3.2.3.5. LinSM\_Init

Purpose	Initializes the LinSM module.	
Synopsis	<pre>void LinSM_Init ( const LinSM_ConfigType * ConfigPtr );</pre>	
Service ID	0x01	
Sync/Async	Synchronous	



Reentrancy	Non reentrant	
Parameters (in)	ConfigPtr	Pointer to the LinSM configuration (ignored)
Description	This function initializes the LinSM. Note that the ConfigPtr parameter is ignored by this implementation as post-build configuration is not supported.	

## 5.3.2.3.6. LinSM\_MainFunction

Purpose	Cyclic MainFunction for the LIN State Manager.	
Synopsis	<pre>void LinSM_MainFunction ( void );</pre>	
Service ID	0x30	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Description	Periodic function that runs the timers of different request timeouts  This function must be called cyclically using a fixed time period specified in LinSM-MainProcessingPeriod.	

## 5.3.2.3.7. LinSM\_RequestComMode

Purpose	Requesting of a communication mode by ComM.	
Synopsis	<pre>Std_ReturnType LinSM_RequestComMode ( NetworkHandleType network , ComM_ModeType mode );</pre>	
Service ID	0x12	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different LIN channels	
Parameters (in)	network	Identification of the LIN channel
	mode	Requested mode
Return Value	Result of operation	
	E_OK Request accepted	
	E_NOT_OK	Not possible to perform the request, e.g. not initialized.
Description	The mode switch will not be made instantly. The LinSM will notify the ComM when mode transition is made.	



## 5.3.2.3.8. LinSM\_ScheduleRequest

Purpose	Change schedule table for a LIN channel.	
Synopsis	Std_ReturnType LinSM_ScheduleRequest ( NetworkHandleType network , LinIf_SchHandleType schedule );	
Service ID	0x10	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different LIN channels	
Parameters (in)	network	Identification of the LIN channel
	schedule	Index of the new Schedule table
Return Value	Result of operation	
	E_OK	Schedule table request has been accepted.
	E_NOT_OK	Schedule table switch request has not been accepted due to one of the following reasons: * LinSM has not been initialized * referenced channel does not exist (identification is out of range) * Referenced schedule table does not exist (identification is out of range) * Sub-state is not LINSM_FULL_COM
Description	The upper layer requests a schedule table to be changed on one LIN channel.  This services delegates the schedule request to the LinIf.	

## ${\bf 5.3.2.3.9.} \ LinSM\_Schedule Request Confirmation$

Purpose	Confirmation callout for schedule table changes.	
Synopsis	<pre>void LinSM_ScheduleRequestConfirmation ( NetworkHandleType net- work , LinIf_SchHandleType schedule );</pre>	
Service ID	0x20	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	network	Identification of the LIN channel



	schedule	Index of the new active Schedule table
Description	The LinIf module will call this callback when tive.	n the new requested schedule table is ac-

## 5.3.2.3.10. LinSM\_WakeupConfirmation

Purpose	Confirmation callout for WakeUp.	
Synopsis	<pre>void LinSM_WakeupConfirmation ( boolean success );</pre>	NetworkHandleType network ,
Service ID	0x21	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	network	Identification of the LIN channel (LinSM-ChannelIndex)
	success	True if wakeup was successfully sent, false otherwise
Description	This callout must be called by the Linlf aftering Linlf_Wakeup. It signals if the wakeup removed that the Linlf has to call this function is returned E_OK. That means, even if there bus (because the Linlf channel is already a nonetheless.	request was successful.  n any case if the call to LinIf_Wakeup has is no wakeup request carried out on the

# 5.3.3. Integration notes

#### 5.3.3.1. Exclusive areas

This section describes the exclusive areas used by the  $\mathtt{LinSM}$  module.

#### 5.3.3.1.1. SCHM\_LINSM\_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 $\[mathbb{EB}\]$
	tresos AutoCore Generic documentation. Refer to
	the section Mapping exclusive areas in the basic
	software modules in the Integration notes section
	for details.

#### 5.3.3.2. Production errors

Production errors are not reported by the LinSM module.

#### 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	
CODE	
VAR_CLEARED_UNSPECIFIED	
VAR_INIT_8	
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's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

#### 5.3.3.4.1. lim.LinSM.EB\_INTREQ\_LinSM\_0001

Description	The LinSM_RequestComMode function is non-reentrant if called for a transition from
	LINSM_FULL_COM to LINSM_NO_COM state for a channel that uses sleep support.



	During such a transition, the LinIf function LinIf_GotoSleep must be called which itself is non-reentrant.
Rationale	

#### $5.3.3.4.2.\ lim.LinSM.EB\_INTREQ\_LinSM\_0002$

	LinSM_ScheduleRequest is non-reentrant for the same LIN channel. According to LINSM113, the LinSM_ScheduleRequest function shall be reentrant. Contrary to this, the LinSM_ScheduleRequest function implementation is non-reentrant for the same LIN channel.
Rationale	

## $5.3.3.4.3.\ lim.LinSM.EB\_INTREQ\_LinSM\_0003$

Description	If the LinSM schedule table will be created for each channel, the name NULLSCHEDULE has to be extended with the channel index (_0 for first channel, _1 for second channel and so on). The extension will be related to the index, not to the name of the channel, so it is needed to have the channels 0-based and consecutive, if numbering is used for channels.
Rationale	Considering that LinSM does not provide an ID for its channels, the index of the channel (meaning its order in the channel list) will be used to differentiate the channels.



# 6. Bibliography

# **Bibliography**

- [1] LIN Specification Package Revision 2.0, Publish date: September 23, 2003, Publisher: LIN Consortium
- [2] Road Vehicles Diagnostics on Controller Area Networks (CAN) Part 2: Network Layer Services,
   1, rue de Varembe, Case postale 56
   1211 Geneva 20, Switzerland, Publish date: 2003, Issue Version ISO/DIS 15765-2.2, Publisher: ISO (International Organization for Standardization)