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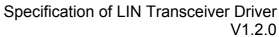
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1 Introduction

This specification specifies functionality, API and configuration of the module LIN transceiver driver. It is responsible to handle the LIN transceiver hardware on an ECU.

A LIN bus transceiver is a hardware device. It is the interface between LIN protocol controller and physical LIN bus. On one hand the transmit data stream of a LIN protocol controller is converted into LIN physical layer compliant bus signals. On the other hand LIN bus data streams are converted into protocol controller input signals. A LIN protocol controller is typically a microcontroller implementation.

Most LIN transceivers support power supply control and wakeup via the bus. A lot of different wakeup/sleep and power supply concepts are available on the market.

In addition so called system basis chips (SBC) are available. Beside LIN transceiver functionalities these devices provide additional features, e.g. detection of electrical malfunctions (e.g. short-circuit to dominant level (GND)), power supply control, advanced watchdogs, LIN transceiver, SPI etc.

1.1 Goal of LIN transceiver driver

The target of this document is to specify interfaces and behaviour, which are applicable to most current LIN transceiver hardware implementations.

[LinTrcv042] The LIN transceiver driver abstracts the applied LIN transceiver hardware and covers hardware independent interfaces to the higher layers. It abstracts also from ECU layout by using APIs of MCAL layer to access LIN transceiver hardware. (BSW162)



1.2 Explicitly uncovered LIN transceiver functionality

Some LIN bus transceivers offer additional functionality like ECU self test or error detection capability for diagnostics.

ECU self test and error detection are not defined within AUTOSAR and requiring such functionality in general would lock out most currently used transceiver hardware chips. Therefore, features like "ground shift detection", "selective wakeup", "slope control" and others are not supported.



2 Acronyms and abbreviations

Abbreviation	Description	
API	Application Program Interface	
Channel	A channel is a software exchange medium for data that are defined with the same criteria.	
ComM	Communication Manager	
Dem	Diagnostic Event Manager	
Det	Development Error Tracer	
Dio/DIO	Digital input output, one of the SPAL SW modules	
EcuM	ECU State Manager	
ECU	Electronic Control Unit	
Frt	Free Running Timer	
Gpt	General purpose Timer	
ICU	Interrupt Control Unit	
ISR	Interrupt Service Routine	
LinTrcv	Lin Transceiver Driver	
MCAL	Micro Controller Abstraction Layer	
n/a	Not applicable	
PDU	Protocol Data Unit	
SBC	System Basis Chip; a device, which integrates e.g. LIN and/or LIN transceiver, watchdog and power control.	
SPAL	Standard Peripheral Abstraction Layer	
SW	Software	
SPI	Serial Peripheral Interface	
SPI Channel	A channel is a software exchange medium for data that are defined with the same criteria: configuration parameters, number of data elements with same size and data pointers (source & destination) or location. See specification of SPI driver for more details.	
SPI Job	A job is composed of one or several channels with the same chip select. A job is considered to be atomic and therefore cannot be interrupted. A job has also an assigned priority. See specification of SPI driver for more details.	
SPI Sequence	A sequence is a number of consecutive jobs to be transmitted. A sequence depends on a static configuration. See specification of SPI driver for more details.	



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture
 AUTOSAR EXP LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Requirements on LIN AUTOSAR_SRS_LIN.pdf
- [5] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

3.2 Related standards and norms

- [6] Specification of LIN Driver AUTOSAR_SWS_LINDriver.pdf
- [7] Specification of LIN Interface AUTOSAR_SWS_LINInterface.pdf
- [8] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf
- [9] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf
- [10] Specification of Communication Stack Types AUTOSAR_SWS_CommunicationStackTypes.pdf
- [11] Basic Software Module Description Template AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf



4 Constraints and assumptions

4.1 Limitations

The used APIs of underlying drivers like DIO or SPI shall be synchronous. Implementations of underlying drivers, which do not support synchronous behavior, cannot be used together with LIN transceiver driver.

4.2 Applicability to car domains

This driver might be applicable in all car domains using LIN for communication.



5 Dependencies to other modules

Module	Dependencies	
LinIf	All LIN transceiver drivers are arranged below LinIf.	
ComM	ComM steers LIN transceiver driver communication modes via LinIf. Independent steering of each single LIN transceiver channel is possible.	
Det	Det gets development error information from LIN transceiver driver.	
Dem	Dem gets production error information from LIN transceiver driver.	
Dio	Dio module is used to access LIN transceiver hardware connected via ports.	
EcuM	EcuM gets wakeup information from LIN transceiver driver via LinIf.	
Icu	Icu module might perform LIN transceiver hardware interrupts.	
Spi	Spi module is used to access LIN transceiver hardware connected via Spi	

5.1 File structure

5.1.1 Naming convention for transceiver driver implementation

[LinTrcv070] In case different LIN transceiver hardware implementations are used in one ECU the function names of the different LIN transceiver drivers must be modified such that no two functions with the same names are generated. The names may be extended with a vendor ID or a type ID. (BSW00347)

5.1.2 Code file structure

[LinTrcv064] The naming convention prescribed by AUTOSAR is applied to all files of the LinTrcv module. (BSW00300)

File name	Requirements	Description
LinTrcv.c	LinTrcv069	The implementation general c file. It does not contain interrupt routines.
LinTrcv.h	LinTrcv052	It contains only information relevant for other BSW modules (API). Differences in API depending on configuration are encapsulated.
LinTrcv_Cfg.h	LinTrcv083	Pre-compile time configuration parameter file. It's generated by the configuration tool.
LinTrcv_Cfg.c	LinTrcv062	Pre-compile time configuration code file. It's generated by the configuration tool.

(BSW00346, BSW158)

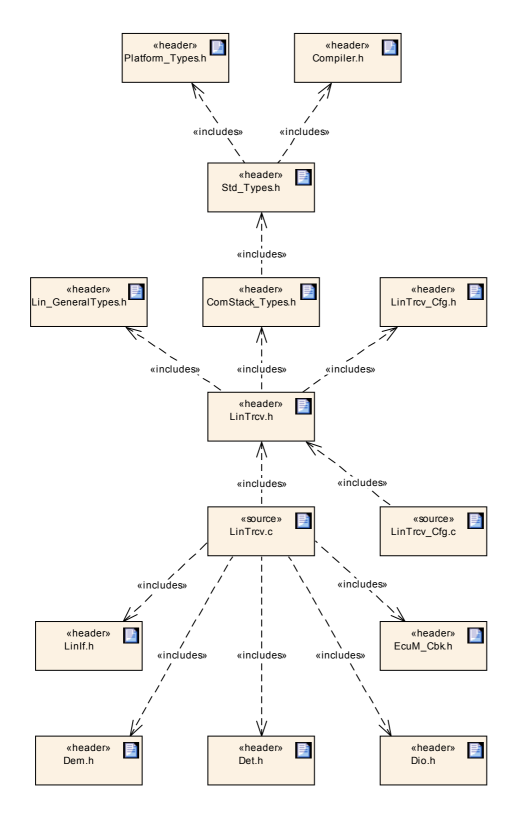


5.1.3 Header file structure

[LinTrcv067] The include file structure shall be as follows

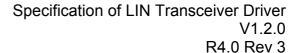
- LinTrcv.c shall include Linlf.h (typedefs needed for Lin Transceiver Driver APIs)
- LinTrcv.c shall include Dem.h (needed to notify about production errors)
- LinTrcv.c shall include Det.h (needed to notify about development errors) if development error detection for the module LinTrcv is enabled.
- LinTrcv.c shall include EcuM Cbk.h (needed to notify about wakeup of a LIN channel)
- LinTrcv.c shall include Dio.h (DIO APIs needed to access Transceiver pins)
- LinTrcv.c shall include LinTrcv.h (own function prototypes, defines ...)
- LinTrcv_Cfg.c shall include LinTrcv.h (own function prototypes, defines ...)
- LinTrcv.h shall include LinTrcv_Cfg.h
- LinTrcv_Cfg.h shall include ComStack_Types.h | (BSW00301, BSW00409)





Header include structure 5-1

[LinTrcv068] [For AUTOSAR standard data types header file Std_Types.h is included.](BSW00348)





[LinTrcv164] 「LinTrcv_TrcvWakeupModeType and LinTrcv_TrcvWakeupReasonTyp shall be defined in Lin_GeneralTypes.h, see also chapter "8.1 Imported types".

[LinTrcv061] Name of compiler specific header file is Compiler.h. All mappings of not standardized keywords of compiler specific scope shall be placed and organized in this compiler specific type and keyword header. (BSW00361)

[LinTrcv063] Name of platform specific header file is Platform_Types.h. All integer type definitions of target and compiler specific scope shall be placed and organized in this single type header. (BSW00353)



6 Requirements Traceability

Requirement	Description	Satisfied by
BSW00300	The naming convention prescribed by AUTOSAR is applied to all files of the LinTrcv module.	LinTrcv064
BSW00301	The include file structure shall be as follows	LinTrcv067
BSW00304	These requirements are not applicable to this specification.	LinTrcv999
BSW00305	These requirements are not applicable to this specification.	LinTrcv999
BSW00306	These requirements are not applicable to this specification.	LinTrcv999
BSW00307	These requirements are not applicable to this specification.	LinTrcv999
BSW00308	These requirements are not applicable to this specification.	LinTrcv999
BSW00309	These requirements are not applicable to this specification.	LinTrcv999
BSW00310		LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007, LinTrcv008, LinTrcv012
BSW00312	These requirements are not applicable to this specification.	LinTrcv999
BSW00321	These requirements are not applicable to this specification.	LinTrcv999
BSW00323	If the configuration parameter LINTRCV_DEV_ERROR_DETECT is enabled, API parameter checking is act	LinTrcv048
BSW00325	These requirements are not applicable to this specification.	LinTrcv999
BSW00326	These requirements are not applicable to this specification.	LinTrcv999
BSW00327		LinTrcv050
BSW00328	These requirements are not applicable to this specification.	LinTrcv999
BSW00329		LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007, LinTrcv008, LinTrcv012
BSW00330	These requirements are not applicable to this specification.	LinTrcv999
BSW00331	These requirements are not applicable to this specification.	LinTrcv999
BSW00333	These requirements are not applicable to this specification.	LinTrcv999
BSW00334	These requirements are not applicable to this specification.	LinTrcv999
BSW00335	These requirements are not applicable to this	LinTrcv999



	specification.	
BSW00336	These requirements are not applicable to this	LinTrcv999
201100000	specification.	Liiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
BSW00337	Development error values are of type uint8.	LinTrcv057
BSW00338	Detected development errors will be reported to the error hook of the Development Error Tracer (D	LinTrcv040
BSW00339	The detection of production code errors cannot be switched off.	LinTrcv058, LinTrcv024
BSW00341	These requirements are not applicable to this specification.	LinTrcv999
BSW00342	These requirements are not applicable to this specification.	LinTrcv999
BSW00344	These requirements are not applicable to this specification.	LinTrcv999
BSW00347	In case different LIN transceiver hardware implementations are used in one ECU the function names	LinTrcv070, LinTrcv016
BSW00348	For AUTOSAR standard data types header file Std_Types.	LinTrcv068
BSW00350	The detection of all development errors is configurable (ON/OFF) at pre-compile time.	LinTrcv023
BSW00353	Name of platform specific header file is Platform_Types.	LinTrcv063
BSW00355	These requirements are not applicable to this specification.	LinTrcv999
BSW00357		LinTrcv002
BSW00358		LinTrcv001
BSW00359	These requirements are not applicable to this specification.	LinTrcv999
BSW00360	These requirements are not applicable to this specification.	LinTrcv999
BSW00361	Name of compiler specific header file is Compiler.	LinTrcv061
BSW00369		LinTrcv002, LinTrcv005, LinTrcv007, LinTrcv008, LinTrcv012
BSW00371		LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007, LinTrcv008, LinTrcv012
BSW00375		LinTrcv012
BSW00377		LinTrcv005, LinTrcv007
BSW00378	These requirements are not applicable to this specification.	LinTrcv999
BSW00383	These requirements are not applicable to this specification.	LinTrcv999
BSW00384	These requirements are not applicable to this specification.	LinTrcv999
BSW00385		LinTrcv050
BSW00386		LinTrcv050



BSW00398	These requirements are not applicable to this specification.	LinTrcv999
BSW00399	These requirements are not applicable to this specification.	LinTrcv999
BSW004	LinTrcv module shall perform inter-module checks to avoid integration of incompatible files.	LinTrcv158
BSW00400	These requirements are not applicable to this specification.	LinTrcv999
BSW00401	These requirements are not applicable to this specification.	LinTrcv999
BSW00404	These requirements are not applicable to this specification.	LinTrcv999
BSW00405	These requirements are not applicable to this specification.	LinTrcv999
BSW00406	If development errors are enabled and the state of the LIN Transceiver is NOT_ACTIVE and a functi	LinTrcv105, LinTrcv002, LinTrcv007, LinTrcv008, LinTrcv012
BSW00407		LinTrcv008
BSW00409	The include file structure shall be as follows	LinTrcv067
BSW00410	These requirements are not applicable to this specification.	LinTrcv999
BSW00413	For each LIN transceiver hardware type an ECU has one LIN transceiver driver instance.	LinTrcv016
BSW00414		LinTrcv001
BSW00416	These requirements are not applicable to this specification.	LinTrcv999
BSW00417	These requirements are not applicable to this specification.	LinTrcv999
BSW00420	These requirements are not applicable to this specification.	LinTrcv999
BSW00421	The detection of production code errors cannot be switched off.	LinTrcv058
BSW00422	These requirements are not applicable to this specification.	LinTrcv999
BSW00423	These requirements are not applicable to this specification.	LinTrcv999
BSW00426	These requirements are not applicable to this specification.	LinTrcv999
BSW00427	These requirements are not applicable to this specification.	LinTrcv999
BSW00429	These requirements are not applicable to this specification.	LinTrcv999
BSW00431	These requirements are not applicable to this specification.	LinTrcv999
BSW00432	These requirements are not applicable to this specification.	LinTrcv999
BSW00433	These requirements are not applicable to this	LinTrcv999
		-



	specification.	
BSW00434	These requirements are not applicable to this specification.	LinTrcv999
BSW005	These requirements are not applicable to this specification.	LinTrcv999
BSW006	These requirements are not applicable to this specification.	LinTrcv999
BSW007	These requirements are not applicable to this specification.	LinTrcv999
BSW009	These requirements are not applicable to this specification.	LinTrcv999
BSW010	These requirements are not applicable to this specification.	LinTrcv999
BSW01096		LinTrcv001
BSW01097		LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007, LinTrcv012
BSW01098	The LIN transceiver driver operation modes are described in the state diagram below.	LinTrcv055, LinTrcv002
BSW01099	The LIN transceiver driver operation modes are described in the state diagram below.	LinTrcv055, LinTrcv002
BSW01100	The LIN transceiver driver operation modes are described in the state diagram below.	LinTrcv055, LinTrcv002
BSW01101		LinTrcv005
BSW01103		LinTrcv007
BSW01115	These requirements are not applicable to this specification.	LinTrcv999
BSW01502	These requirements are not applicable to this specification.	LinTrcv999
BSW01503	These requirements are not applicable to this specification.	LinTrcv999
BSW01504	These requirements are not applicable to this specification.	LinTrcv999
BSW01514	Wakeup notification must be supported by Lin Transceiver driver, therefore LIN transceiver driver	LinTrcv066
BSW01515	These requirements are not applicable to this specification.	LinTrcv999
BSW01522	These requirements are not applicable to this specification.	LinTrcv999
BSW01523	These requirements are not applicable to this specification.	LinTrcv999
BSW01524	The LIN transceiver driver operation modes are described in the state diagram below.	LinTrcv055, LinTrcv002
BSW01526	Detected development errors will be reported to the error hook of the Development Error Tracer (D	LinTrcv040, LinTrcv024
BSW01527	These requirements are not applicable to this specification.	LinTrcv999



BSW01534	These requirements are not applicable to this specification.	LinTrcv999
BSW01539	These requirements are not applicable to this specification.	LinTrcv999
BSW01540	These requirements are not applicable to this specification.	LinTrcv999
BSW01544	These requirements are not applicable to this specification.	LinTrcv999
BSW01545	These requirements are not applicable to this specification.	LinTrcv999
BSW01546	These requirements are not applicable to this specification.	LinTrcv999
BSW01547	These requirements are not applicable to this specification.	LinTrcv999
BSW01549	These requirements are not applicable to this specification.	LinTrcv999
BSW01551	These requirements are not applicable to this specification.	LinTrcv999
BSW01552	These requirements are not applicable to this specification.	LinTrcv999
BSW01553	These requirements are not applicable to this specification.	LinTrcv999
BSW01555	These requirements are not applicable to this specification.	LinTrcv999
BSW01556	These requirements are not applicable to this specification.	LinTrcv999
BSW01558	These requirements are not applicable to this specification.	LinTrcv999
BSW01560	These requirements are not applicable to this specification.	LinTrcv999
BSW01563	Wakeup notification must be supported by Lin Transceiver driver, therefore LIN transceiver driver	LinTrcv066
BSW01564	These requirements are not applicable to this specification.	LinTrcv999
BSW01566	The LIN transceiver driver operation modes are described in the state diagram below.	LinTrcv055, LinTrcv002
BSW01568	These requirements are not applicable to this specification.	LinTrcv999
BSW01569	These requirements are not applicable to this specification.	LinTrcv999
BSW01571	These requirements are not applicable to this specification.	LinTrcv999
BSW01572	These requirements are not applicable to this specification.	LinTrcv999
BSW01574	These requirements are not applicable to this specification.	LinTrcv999
BSW01576	These requirements are not applicable to this specification.	LinTrcv999
BSW01572 BSW01574	specification. These requirements are not applicable to this specification.	LinTrcv999 LinTrcv999



BSW01577	These requirements are not applicable to this specification.	LinTrcv999
BSW01579	These requirements are not applicable to this specification.	LinTrcv999
BSW01580	Selection of wakeup mode shall be done by configuration parameter LinTrcvWakeUpSupportLINTRCV_WAK	LinTrcv074, LinTrcv075
BSW101		LinTrcv001
BSW159	These requirements are not applicable to this specification.	LinTrcv999
BSW161	These requirements are not applicable to this specification.	LinTrcv999
BSW162	The LIN transceiver driver abstracts the applied LIN transceiver hardware and covers hardware ind	LinTrcv042
BSW164	These requirements are not applicable to this specification.	LinTrcv999
BSW167	These requirements are not applicable to this specification.	LinTrcv999
BSW168	These requirements are not applicable to this specification.	LinTrcv999
BSW170	These requirements are not applicable to this specification.	LinTrcv999

Document: AUTOSAR General Requirements on Basic Software Modules

Requirement	Satisfied by
[BSW003] Version identification	LinTrcv021
[BSW00300] Module naming convention.	LinTrcv064
[BSW00301] Limit imported information	LinTrcv067
[BSW00302] Limit exported information.	LinTrcv
[BSW00304] AUTOSAR integer data types	not applicable
	(general implementation requirement)
[BSW00305] Self-defined data types naming	not applicable
convention	(no self defined data types)
[BSW00306] Avoid direct use of compiler and	not applicable
platform specific keyword	(general implementation requirement)
[BSW00307] Naming convention for global	not applicable
variables	(general implementation requirement)
[BSW00308] Definition of global data	not applicable
	(general implementation requirement)
[BSW00309] Global read only data with read only	not applicable
constraint	(general implementation requirement)
[BSW00310] API naming convention	LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007,
TD OLYGOO 401 OL	LinTrcv008, LinTrcv012
[BSW00312] Shared code shall be reentrant	not applicable
TD OLYGOO A CLO	(general implementation requirement)
[BSW00314] Separation of interrupt frames and	LinTrcv069
services routines	L: T 004
[BSW00318] Format of module version numbers	LinTrcv021
[BSW00321] Enumeration of module version	not applicable
numbers	(general implementation requirement)
IDC/M/002021 A DI mayamatay ahaaking	LinTroy(040 LinTroy(107
[BSW00323] API parameter checking	LinTrcv048, LinTrcv107
[BSW00325] Runtime of interrupt service routines	not applicable





	(IN to a continue de continue
[DCM/00200] Transition from ICDs to OC tools	(LIN transceiver driver implements no ISRs)
[BSW00326] Transition from ISRs to OS tasks	not applicable
IPSW003271 Error values naming convention	(no such transitions are performed) LinTrcv050
[BSW00327] Error values naming convention [BSW00328] Avoid duplication of code	not applicable
[BSVV00326] Avoid duplication of code	(general implementation requirement)
[BSW00329] Avoidance of generic interfaces	LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007,
[B3VV00329] Avoidance of generic interfaces	LinTrcv008, LinTrcv012
[BSW00330] Use of macros and inline functions	not applicable
[DOVVOCOO] Ose of macros and milite functions	(general implementation requirement)
[BSW00331] Separation of error and status	not applicable
values	(no such values defined)
[BSW00333] Documentation of callback function	not applicable
context	(general documentation requirement)
[BSW00334] Provision of XML file	not applicable
	(general implementation requirement)
[BSW00335] Status values naming convention	not applicable
[BSW00336] Shut down interface	not applicable
•	(no need for such interfaces)
[BSW00337] Classification of errors	LinTrcv057
[BSW00338] Detection and reporting of	LinTrcv040, LinTrcv090_Conf, LinTrcv073
development errors	_
[BSW00339] Reporting of production relevant	LinTrcv024, LinTrcv060, LinTrcv058
error status	
[BSW00341] Microcontroller compatibility	not applicable
documentation	(general documentation requirement)
[BSW00342] Use of source code and object code	not applicable
	(general implementation requirement)
[BSW00343] Specification and configuration of	LinTrcv090_Conf
time	
[BSW00344] Reference to link time configuration	not applicable
[DCM/00245] Dro compile time configuration	(only pre-compile time configuration supported)
[BSW00345] Pre-compile time configuration	LinTrcv062, LinTrcv083 LinTrcv065
[BSW00346] Basic set of module files [BSW00347] Naming separation of different	LinTrcv065 LinTrcv016, LinTrcv070
instances of BSW drivers	LIITTCVOTO, LIITTCVO70
[BSW00348] Standard type header	LinTrcv068
[BSW00340] Standard type header	LinTrcv000 Conf
keyword	Elitticvo23, Elitticvo30_Cotii
[BSW00353] Platform specific type header	LinTrcv063
[BSW00355] Do not redefine AUTOSAR integer	not applicable
data types	(general implementation requirement)
[BSW00357] Standard API return type	LinTrcv002
[BSW00358] Return type of init() functions	LinTrcv001
[BSW00359] Return type of callback functions	not applicable
[BSW00360] Parameters of callback functions	not applicable
[BSW00361] Compiler specific language	LinTrcv061
extension header	
[BSW00369] Do not return development error	LinTrcv001_Conf, LinTrcv002, LinTrcv005,
codes via API	LinTrcv007, LinTrcv008, LinTrcv012
[BSW00370] Separation of callback interfaces	LinTrcv071
from API	
[BSW00371] Do not pass function pointers via	LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007,
API	LinTrcv008, LinTrcv012
[BSW00374] Module vendor identification	LinTrcv021
[BSW00375] Notification of wakeup reason	LinTrcv012
[BSW00377] Module specific API return types	LinTrcv005, LinTrcv007
[BSW00378] AUTOSAR □ropaga type	not applicable
[Bettessis] its recitive listage type	(general implementation requirement)



IDCM/002701 Modula identification	LinTrcv021
[BSW00379] Module identification [BSW00380] Separate C file for configuration	LinTrcv062
parameters	LIITTCVU02
[BSW00381] Separate configuration H file for pre-	LinTrcv083
	LIITTCV003
compile time parameters	not analicable
[BSW00383] List dependencies of configuration	not applicable
elements	(general documentation requirement)
[BSW00384] List dependencies to other modules	not applicable
IDC/M/0020F1 List massible arrow notifications	(general documentation requirement)
[BSW00385] List possible error notifications	LinTrov050
[BSW00386] Configuration for detecting an error	LinTrov050
[BSW00387] Specify the configuration class of callbacks	LinTrcv012_Conf
	LinTrov000 Conf LinTrov001 Conf LinTrov002
[BSW00388] Introduce containers	LinTrov090_Conf, LinTrov091_Conf, LinTrov092
IDCW003001 Centainer shall have names	LinTrcv093, LinTrcv094_Conf, LinTrcv095
[BSW00389] Container shall have names	LinTrov090_Conf, LinTrov091_Conf, LinTrov092
[DCM/00200] Darameter content unique within the	LinTrov093, LinTrov094_Conf, LinTrov095
[BSW00390] Parameter content unique within the module	LinTrov090_Conf, LinTrov091_Conf, LinTrov092
[BSW00391] Parameters shall have unique	LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv090 Conf, LinTrcv091 Conf, LinTrcv092
names	LinTrcv090_Coni, LinTrcv091_Coni, LinTrcv092 LinTrcv093, LinTrcv094 Conf, LinTrcv095
[BSW00392] Parameters shall have unique types	LinTrcv093, LinTrcv094_Con, LinTrcv093 LinTrcv090 Conf, LinTrcv091 Conf, LinTrcv092
[B3VV00392] Parameters shall have unique types	LinTrcv090_Coffi, LinTrcv091_Coffi, LinTrcv092 LinTrcv093, LinTrcv094 Conf, LinTrcv095
[BSW00393] Parameters shall have a range	LinTrcv093, LinTrcv094_Coni, LinTrcv093 LinTrcv090 Conf, LinTrcv091 Conf, LinTrcv092
[D3VV00393] Farameters shall have a range	LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095
[BSW00394] Specify the scope of the parameters	LinTrcv093, LinTrcv094_Coff, LinTrcv093 LinTrcv090 Conf, LinTrcv091 Conf, LinTrcv092
[BOW00034] Opecity the scope of the parameters	LinTrcv093_Conf, LinTrcv094_Conf, LinTrcv095
[BSW00395] List the required parameters (per	LinTrcv091 Conf, LinTrcv092, LinTrcv093
parameter)	LinTrcv094_Conf, LinTrcv095
[BSW00396] Configuration classes	LinTrev017
[BSW00397] Pre-compile time parameters	LinTrcv062, LinTrcv083
[BSW00398] Link time parameters	not applicable
	(only pre-compile time configuration supported)
[BSW00399] Loadable post build time parameters	not applicable
[(only pre-compile time configuration supported)
[BSW004] Version check	LinTrcv158
[BSW00400] Selectable post build time	not applicable
parameters	(only pre-compile time configuration supported)
[BSW00401] Documentation of multiple instances	not applicable
of configuration parameters	(general documentation requirement)
[BSW00402] Published information	LinTrcv021
[BSW00404] Reference to post build time	not applicable
configuration	(only pre-compile time configuration supported)
	<u> </u>
[BSW00405] Reference to multiple configuration	not applicable
[BSW00405] Reference to multiple configuration	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007,
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007,
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error [BSW00410] Compiler switches shall have	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067 not applicable
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error [BSW00410] Compiler switches shall have defined values	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067 not applicable (general implementation requirement)
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error [BSW00410] Compiler switches shall have defined values [BSW00411] Get version information keyword	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067 not applicable (general implementation requirement) LinTrcv090_Conf
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error [BSW00410] Compiler switches shall have defined values [BSW00411] Get version information keyword [BSW00412] Separate H file for configuration	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067 not applicable (general implementation requirement)
[BSW00405] Reference to multiple configuration sets [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00408] Configuration Parameter naming convention [BSW00409] Header files for production code error [BSW00410] Compiler switches shall have defined values [BSW00411] Get version information keyword	not applicable (only pre-compile time configuration supported) LinTrcv002, LinTrcv005_Conf, LinTrcv007, LinTrcv008, LinTrcv012, LinTrcv105 LinTrcv008 LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092 LinTrcv093, LinTrcv094_Conf, LinTrcv095 LinTrcv067 not applicable (general implementation requirement) LinTrcv090_Conf



Instruction LinTrcv001 Instruction I		14.0 1.CV 3
ISSW00416 User dependent include files LinTrcv052 Sequence of initialization not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's scope) not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver's not applicable (this is out of LIN transceiver driver is part of ECU abstraction later and the detail of LIN transceiver driver is part of ECU abstraction applicable (this and the line transceiver driver does not □ ropagate data) wite transmit data path the schedule module shall provide an API for exclusive areas (this is not applicable (this is out of LIN transceiver driver is part of ECU abstraction lapser) INTERVIDENT TRANSCEIVE TRA	modules	
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BSW00417 Reporting of error events by non basic software only		
(this is out of LIN transceiver driver's scope) (BSW00417] Reporting of error events by non basic software (Requirement concerns application components only) (BSW00419] Separate C file for pre-compile time configuration parameters (BSW00419] Production relevant error event rate detection (BSW00421] Reporting of production relevant error events (BSW00422] Debouncing of production relevant error status (BSW00422] Debouncing of production relevant (BSW00423] Usage of SW C template to describe SW modules (BSW00425] Trigger condition for schedulable objects (BSW00426] Exclusive areas in BSW modules (BSW00427] ISR description for BSW modules (BSW00427] ISR description for BSW modules (BSW00427] ISR description for BSW modules (BSW00429] Restricted BSW OS functionality access (BSW00431] The BSW scheduler module implements task bodies (BSW00431] The BSW scheduler module more status and path (BSW00431) Calling of main processing functions (BSW00431] The schedule module shall provide an API for exclusive areas (BSW0031] The schedule module shall provide an API for exclusive areas (BSW0031] The schedule module shall provide an API for exclusive areas (BSW0031] The schedule module shall provide an API for exclusive areas (BSW0031] No hard coded horizontal interfaces within MCAL (BSW0031] No hard coded horizontal interfaces (BSW0031] No hard coded horizont		
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BSW00429] Separate C file for pre-compile time configuration parameters InTrev062 InTrev062 Intrev062 Intrev062 Intrev062 Intrev062 Intrev062 Intrev063 Intrev064 Intrev065 Intrev066 I		· ·
[BSW00419] Separate C file for pre-compile time configuration parameters Configuration relevant Configuration revents Configuration relevant Configuration Configura	basic software	· · ·
configuration parameters BSW00420 Production relevant error event rate detection	[DC\MO0440] Canamata O file for the acceptile time	
[BSW00420] Production relevant error event rate detection (if's an Dem requirement) LinTrcv058 LinTrcv068 LinTrcv068 LinTrcv060 LinTr		LINTICV062
detection (It's an Dem requirement) IBSW00421] Reporting of production relevant error events IBSW00422] Debouncing of production relevant (It's an Dem requirement) IBSW00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces (general implementation requirement) IBSW00425] Trigger condition for schedulable objects IBSW00426] Exclusive areas in BSW modules IBSW00427] ISR description for BSW modules IBSW00427] ISR description for BSW modules IBSW00427] ISR description for BSW modules IBSW00429] Restricted BSW OS functionality access IBSW00429] Restricted BSW OS functionality access IBSW00431] The BSW scheduler module implements task bodies IBSW00432] Modules should have separate main processing functions for read/receive and write/transmit data path IBSW00433] Calling of main processing functions IBSW00434] The schedule module shall provide an API for exclusive areas IBSW00434] The schedule module shall provide an API for exclusive areas IBSW005] No hard coded horizontal interfaces within MCAL IBSW006] Platform independency IBSW006] Platform independency IBSW007] HIS Misra C IBSW009] Module user documentation IBSW009] Module user documentation IBSW001] Initialization interface IBSW001] Initialization interface IBSW101] Initialization interface IBSW103] Tool-based configuration from implementation IBSW106] Human readable configuration data IinTrcv0090_Conf, LinTrcv091_Conf, LinTrcv095 Inot applicable (general tool requirement) Inot applicable (general tool requirement) Inot applicable (general documentation requirement) IniTrcv001 LinTrcv003_Conf, LinTrcv094_Conf, LinTrcv095 Inot applicab		4 8 11
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Error events BSW00422 Debouncing of production relevant error status BSW00423 Usage of SW C template to describe BSW modules with AUTOSAR interfaces BSW00425 Trigger condition for schedulable objects BSW00426 Exclusive areas in BSW modules BSW00426 Exclusive areas in BSW modules BSW00427 ISR description for BSW modules BSW00429 Restricted BSW OS functionality access BSW00429 Restricted BSW OS functionality access BSW00431 The BSW scheduler module implements task bodies BSW00431 Modules should have separate main processing functions for read/receive and write/transmit data path BSW00433 Calling of main processing functions BSW00433 The schedule module shall provide an API for exclusive areas BSW005 No hard coded horizontal interfaces within MCAL BSW006 Platform independency BSW007 HIS Misra C BSW009 Module user documentation BSW009 Module user documentation BSW010 Memory resource documentation BSW010 Memory resource documentation BSW161 Misra C BSW010 Memory resource documentation BSW163 Separation of configuration from implementation BSW165 Tool-based configuration data BSW165 Tool-based configuration data BSW161 Microcontroller abstraction BSW162 Microcontroller abstraction		
IBSW00423 Usage of SW C template to describe IBSW modules with AUTOSAR interfaces IBSW00425 Trigger condition for schedulable objects Implementation requirement Implementation		
Error status (It's an Dem requirement) IBSW00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces (IBSW00426] Trigger condition for schedulable objects IBSW00426] Exclusive areas in BSW modules IBSW00427] ISR description for BSW modules IBSW00429] Restricted BSW OS functionality access (general implementation requirement) IBSW00431] The BSW scheduler module implements task bodies IBSW00431] Indebules should have separate main processing functions for read/receive and write/transmit data path IBSW00431] The schedule module shall provide an API for exclusive areas IBSW00431] The schedule module shall provide an API for exclusive areas IBSW005] No hard coded horizontal interfaces within MCAL IBSW006] Platform independency IBSW007] HIS Misra C IBSW007] HIS Misra C IBSW009] Module user documentation IBSW009] Module user documentation IBSW009] Module user documentation IBSW010] Initialization interface IBSW010] Initialization interface IBSW158] Separation of configuration from implementation IBSW159] Tool-based configuration IBSW159] Tool-based configuration IBSW160] Human readable configuration data ILinTrcv090 _Conf. LinTrcv091 _Conf, LinTrcv092 _LinTrcv093 _LinTrcv094 _Conf, LinTrcv095 _Conf, LinTrcv09		
[BSW00423] Usage of SW C template to describe SSW modules with AUTOSAR interfaces (general implementation requirement)		
BSW modules with AUTOSAR interfaces (general implementation requirement)		
BSW00426 Exclusive areas in BSW modules CLIN transceiver driver is part of ECU abstraction layer) not applicable (LIN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in LIN transceiver driver) not applicable (No such areas or function in LIN transceiver driver) not applicable (No such areas or function in LIN transceiver driver) not applicable (general implementation requirement) not applicable (general implementation requirement) not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable (requirement concerns BSW scheduler module) not applicable (lul transceiver driver does not □ropagate data) not applicable (lul transceiver driver does not □ropagate data) not applicable (requirement concerns BSW scheduler module) not applicable (requirement concerns BSW scheduler module) not applicable (requirement concerns BSW scheduler module) not applicable (lul transceiver driver is part of ECU abstraction layer) not applicable (general implementation requirement) not applicable (general implementation requirement) not applicable (general implementation requirement) not applicable (general documentation requirement) ESW019 Memory resource documentation lintrov010 lintrov05 lintrov065 lintrov091 lintrov091 lintrov092 lintrov093 lintrov094 lintrov094 lintrov095 lintrov095 lintrov094 lintrov095 lintrov096 li	[BSW00423] Usage of SW C template to describe	not applicable
Dijects Dijects Dischard	BSW modules with AUTOSAR interfaces	(general implementation requirement)
BSW00426 Exclusive areas in BSW modules	[BSW00425] Trigger condition for schedulable	LinTrcv090_Conf
(LIN transceiver driver is part of ECU abstraction layer) [BSW00427] ISR description for BSW modules [BSW00429] Restricted BSW OS functionality access [BSW00431] The BSW scheduler module implements task bodies [BSW00431] Modules should have separate main processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00433] Calling of main processing functions [BSW00433] The schedule module shall provide an API for exclusive areas [BSW00434] The schedule module shall provide an API for exclusive areas [BSW005] No hard coded horizontal interfaces within MCAL [BSW006] Platform independency [BSW007] HIS Misra C [BSW009] Module user documentation [BSW009] Module user documentation [BSW010] Memory resource documentation [BSW101] Initialization interface [BSW115] Isparation of configuration from implementation [BSW159] Tool-based configuration data LinTrcv090 Conf, LinTrcv091 Conf, LinTrcv092 LinTrcv093, LinTrcv094 Conf, LinTrcv095 [BSW161] Microcontroller abstraction layer) [BSW161] Microcontroller abstraction [BSW161] Microcontroller abstraction [LIN transceiver driver is part of ECU abstraction abstraction layer) [BSW161] Microcontroller abstraction [LIN transceiver driver does not □ropagate data) [LIN transceiver driver is part of ECU abstraction abstraction layer)	objects	_
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BSW00429] Restricted BSW OS functionality access	[Bevveo 127] for Caccomption for Bevv mediale	
BSW00429 Restricted BSW OS functionality access		
access (general implementation requirement) not applicable (requirement concerns BSW scheduler module) (req	IRSW004201 Restricted RSW OS functionality	,
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implements task bodies (requirement concerns BSW scheduler module) [BSW00432] Modules should have separate main processing functions for read/receive and write/transmit data path not applicable (LIN transceiver driver does not □ropagate data) [BSW00433] Calling of main processing functions not applicable (requirement concerns BSW scheduler module) [BSW00434] The schedule module shall provide an API for exclusive areas not applicable (requirement concerns BSW scheduler module) [BSW005] No hard coded horizontal interfaces within MCAL (requirement concerns BSW scheduler module) [BSW006] Platform independency not applicable (LIN transceiver driver is part of ECU abstraction layer) [BSW007] HIS Misra C not applicable (general implementation requirement) [BSW009] Module user documentation not applicable (general documentation requirement) [BSW101] Initialization interface LinTrcv001 [BSW158] Separation of configuration from implementation LinTrcv065 [BSW159] Tool-based configuration not applicable (general tool requirement) [BSW160] Human readable configuration data LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092_LinTrcv093, LinTrcv094_Conf, LinTrcv095 [BSW161] Microcontroller abstraction not applicable (LIN transceiver driver is part of ECU abstraction layer)		
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abstraction layer)	[R2M.10.1] Microcontroller abstraction	
[BSW162] ECU layout abstraction LinTrcv042		
	[BSW162] ECU layout abstraction	LinTrcv042



[BSW164] Implementation of interrupt service	not applicable
routines	(LIN transceiver driver implements no ISRs)
[BSW167] Static configuration checking	not applicable
	(general tool requirement)
[BSW168] Diagnostic Interface of SW	not applicable
components	(LIN transceiver driver has no such needs)
[BSW170] Data for reconfiguration of AUTOSAR	not applicable
SW components	(general tool requirement)
[BSW171] Configurability of optional functionality	LinTrcv012_Conf
[BSW172] Compatibility and documentation of	LinTrcv001, LinTrcv090_Conf
scheduling strategy	LinTrcv091_Conf, LinTrcv099

6.1 Document: AUTOSAR Requirements on LIN

Requirement	Satisfied by
[BSW01576] The LIN 2.1 specification shall be	Not applicable
reused as far as possible	(no influence of LIN version to this document)
[BSW01504] Usage of AUTOSAR architecture	Not applicable
only in LIN master nodes mandatory	(anyway only LIN master is in the scope of
	AUTOSAR)
[BSW01522] Consistent data transfer	Not applicable
	(out of LIN transceivers scope)
[BSW01560] Support for wakeup during transition	Not applicable
to sleep-mode	(because APIs are synchronous)
[BSW01577] Compatibility to LIN 2.1 protocol	Not applicable
specification	(no influence of LIN version to this document)
[BSW01551] Multiple LIN channel support for	Not applicable
interface	(LIN interface related)
[BSW01568] Hardware Independence	Not applicable
	(HW is abstracted by LIN driver)
[BSW01569] LIN Interface initialization	Not applicable
	(LIN interface related)
[BSW01570] Selection of static configuration sets	See [BSW01091]
[BSW01564] Schedule Table Manager	Not applicable
	(out of LIN transceivers scope)
[BSW01546] Schedule Table Handler	Not applicable
	(out of LIN transceivers scope)
[BSW01561] Main function	
[BSW01549] Timer service for Scheduling	Not applicable
	(out of LIN transceivers scope)
[BSW01571] Transmission request service	Not applicable
	(out of LIN transceivers scope)
[BSW01514] Wakeup notification support	LinTrcv066
[BSW01515] API to wakeup by upper layer to LIN	Not applicable
Interface	(out of LIN transceivers scope)
[BSW01502] RX indication and TX confirmation	Not applicable
call-backs	(out of LIN transceivers scope)
[BSW01558] Check successful communication	Not applicable
	(out of LIN transceivers scope)
[BSW01527] Notification for missing or faulty	Not applicable
receive LIN-PDU	(out of LIN transceivers scope)
[BSW01523] API to send the LIN to sleep-mode	Not applicable
	(out of LIN transceivers scope)



[BSW01577] Compatibility to LIN 2.1 protocol	Not applicable
specification	(no influence of LIN version to this document)
[BSW01553] Basic Software SPAL General	Not applicable
requirements	(general implementation requirement)
[BSW01552] Hardware abstraction LIN	Not applicable
TROUGHTON TO A LABOR TO LABOR TO A LABOR TO	(Lin interface related)
[BSW01503] Frame based API for send and	Not applicable
received data	(out of LIN transceivers scope)
[BSW01555] LIN Interface shall poll the LIN	Not applicable
Driver for transmit/receive notifications	(Lin interface related)
[BSW01547] Support of UART and LIN optimized	Not applicable
HW	(LIN driver related)
[BSW01572] LIN driver initialization	Not applicable
	(Lin driver related)
[BSW01563] Wakeup Notification	LinTrcv066
[BSW01556] Multiple LIN channel support for	Not applicable
driver	(Lin driver related)
[BSW01566] Transition to sleep-mode	LinTrcv002, LinTrcv055, LinTrcv056
[BSW01524] Support of reduced power operation	LinTrcv002, LinTrcv055, LinTrcv056
mode	, ,
[BSW01526] Error notification	LinTrcv024, LinTrcv040
[BSW01579] Compatibility to TP of LIN 2.1	Not applicable
specification	(TP related)
[BSW01540] LIN Transport Layer Initialization	Not applicable
, , ,	(TP related)
[BSW01545] LIN Transport Layer Availability	Not applicable
	(TP related)
[BSW01534] Concurrent connection configuration	Not applicable
, , , , , , , , , , , , , , , , , , ,	(TP related)
[BSW01574] Multiple Transport Layer instances	Not applicable
i i i i i i i i i i i i i i i i i i i	(TP related)
[BSW01539] Transport connection properties	Not applicable
Leave the second	(TP related)
[BSW01544] Error handling	Not applicable
[(Lin interface related)
	(

6.2 Document: AUTOSAR Requirements on LIN / LIN Transceiver Driver

Requirement	Satisfied by
[BSW01090] Configuration Data for LIN Bus	LinTrcv090_Conf, LinTrcv091_Conf, LinTrcv092
Transceiver	LinTrcv093, LinTrcv094_Conf, LinTrcv095
[BSW01091] Support for more than one LIN	LinTrcv002, LinTrcv005_Conf, LinTrcv009_Conf,
transceiver. Only pre-compile time configuration	LinTrcv011_Conf, LinTrcv012_Conf, LinTrcv016,
allowed.	LinTrcv017, LinTrcv151_Conf
[BSW01096] API to initialize the LIN bus	LinTrcv001
transceiver driver	
[BSW01097] LIN bus transceiver driver API shall	LinTrcv001, LinTrcv002, LinTrcv005, LinTrcv007,
be synchronous	LinTrcv012
[BSW01098] API to request operation mode	LinTrcv002, LinTrcv055
Standby	
[BSW01099] API to request operation mode	LinTrcv002, LinTrcv055, LinTrcv056
Sleep	
[BSW01100] API to request operation mode	LinTrcv002, LinTrcv055
Normal	
[BSW01101] API to read out current operation	LinTrcv005
mode	



Specification of LIN Transceiver Driver V1.2.0 R4.0 Rev 3

[BSW01103] API to read out wakeup reason	LinTrcv007
[BSW01115] Support API for enable/disable and	not applicable
clear wakeup event	
[BSW01580] Configuration Data for LIN	LinTrcv074, LinTrcv075
Transceiver Driver.	

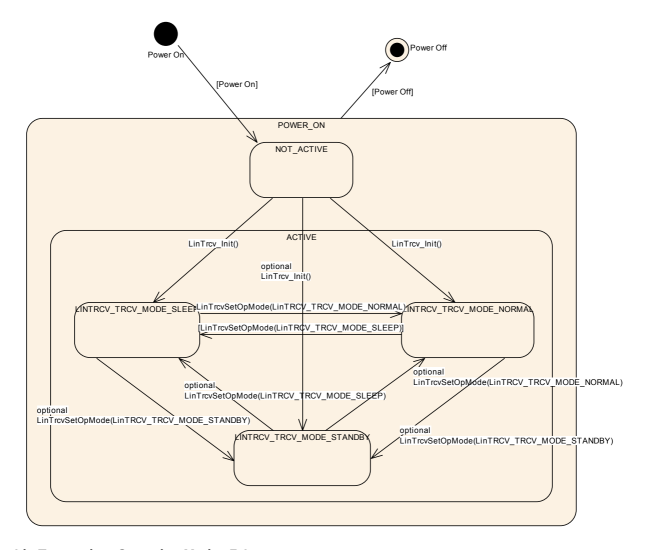


7 Functional specification

7.1 LIN transceiver driver operation modes

[LinTrcv055] The LIN transceiver driver operation modes are described in the state diagram below. (BSW01566, BSW01524, BSW01098, BSW01099, BSW01100)

The main idea behind this diagram is to support the majority of available LIN bus transceivers in a common model view. Depending on the LIN transceiver hardware, the model may have one or two states more than necessary for a given LIN transceiver hardware, but this will clearly decouple the ComM and EcuM from the used hardware.



Lin Transceiver Operation Modes 7-1



Hint: There are several optional interfaces that might not be needed for current LIN transceiver hardware. E.g. the mode "LINTRCV_TRCV_MODE_STANDBY" might be only an internal state that is used for internal hardware transitions. Especially if functionality of "inhibit pin" is used to control the uC only the states "LINTRCV_TRCV_MODE_SLEEP" and "LINTRCV_TRCV_MODE_NORMAL" are of interest.

The function LinTrcv_Init() causes a state change to either LINTRCV_TRCV_MODE_SLEEP, LINTRCV_TRCV_MODE_NORMAL or LINTRCV_TRCV_MODE_STANDBY (any of these 3 states belong to the upper state ACTIVE). This depends on the configuration and is independent configurable for each channel.

State	Description
POWER_ON	MCU is fully powered.
NOT_ACTIVE	State of LIN transceiver hardware depend on ECU hardware and on Dio and Port driver configuration. LIN transceiver driver is not initialized and therefore not active.
ACTIVE	The function LinTrcv_Init() was called. It carries LIN transceiver driver to active state. Depending on configuration LIN transceiver driver enters state LINTRCV_TRCV_MODE_SLEEP, LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_NORMAL.
LINTRCV_TRCV_MODE_NOR MAL	Full bus communication. If LIN transceiver hardware controls MCU power supply, MCU is fully powered. The LIN transceiver driver detects no further wakeup information.
LINTRCV_TRCV_MODE_STA NDBY	No communication is possible. If LIN transceiver hardware controls MCU power supply, the MCU is still powered. A wakeup by bus or by a local wakeup event is possible. Note: This is an optional state.
LINTRCV_TRCV_MODE_SLEE P	No communication is possible. If LIN transceiver hardware controls MCU power supply, the MCU is not powered. A wakeup by bus or by a local wakeup event is possible.

If a LIN transceiver driver covers more than one LIN channel, all channels are either in state NOT_ACTIVE or in state ACTIVE. In state ACTIVE each channel may be in a different sub state.



7.2 LIN transceiver hardware operation modes

The LIN transceiver hardware may support more mode transitions than the software. The dependencies and the recommended implementations behaviour are explained in this chapter.

It is up to the implementation to decide which LIN transceiver hardware state is covered by which LIN transceiver driver software state. An implementation has to guarantee that whole functionality of described LIN transceiver driver is given by the implementation.

7.3 LIN transceiver wakeup types

There are four different scenarios, which are often called wakeup:

- 1) MCU is not powered, parts of ECU including LIN transceiver hardware are powered. The considered LIN transceiver hardware is in mode LINTRCV_TRCV_MODE_SLEEP. A wakeup event on LIN is detected by LIN transceiver hardware. LIN transceiver hardware causes powering of MCU (e.g. via pin "inhibit"). In terms of AUTOSAR this is kept as a cold start and not as a wakeup.
- 2) MCU is in low power mode, parts of ECU including LIN transceiver hardware are powered. Depending on the hardware implementation the considered LIN transceiver hardware is either in mode LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_SLEEP. A wakeup event on LIN is detected by LIN transceiver hardware. LIN transceiver hardware is informing MCU about wakeup. In terms of AUTOSAR this is kept as a wakeup of the LIN channel and of the MCU.
- 3) MCU is in full power mode, at least parts of the ECU including LIN transceiver hardware are powered. Depending on the hardware implementation the considered LIN transceiver hardware is either in mode LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_SLEEP. A wakeup event on LIN is detected by LIN transceiver hardware. LIN transceiver hardware is informing MCU about wakeup or is polled cyclically for wakeup events. In terms of AUTOSAR this is kept as a wakeup of a LIN channel.
- 4) MCU is in full power mode, at least parts of the ECU including LIN transceiver hardware are powered. Depending on the hardware implementation the considered LIN transceiver hardware is either in mode LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_SLEEP. The MCU is now setting the LIN transceiver hardware to mode LINTRCV_TRCV_MODE_NORMAL and is waking up the LIN channel. In terms of AUTOSAR this is kept as an internal wakeup of a LIN channel (through MCU).

7.4 LIN transceiver wakeup modes



[LinTrcv066] 「Wakeup notification must be supported by Lin Transceiver driver, therefore LIN transceiver driver covers 2 wakeup modes, internal wakeup by an upper layer or external wakeup by LIN channel. (BSW01514, BSW01563)

- Internal wakeup
 An internal wakeup is initiated by an upper layer, e.g. by calling LinTrcv_Init() or LinTrcv SetOpMode.
- External wakeup
 Wakeup detected by LIN transceiver driver is forwarded to the upper layer
 through the API LinTrcv CheckWakeup which has to be called by the LinIf.

Hint: WakeUp through ISR is not supported by the Lin Transceiver Driver but is only possible through ICU.

[LinTrcv074] 「Selection of wakeup mode shall be done by configuration parameter LinTrcvWakeUpSupport. (cf. LinTrcv107_Conf)](BSW01580)

[LinTrcv075] 「Support of wakeup shall be switched on and off for each LIN transceiver channel individually by configuration parameter LinTrcvWakeupByBusUsed. (cf. LinTrcv006_Conf)」(BSW01580)

[LinTrcv161] LinTrcv driver shall use the following APIs provided by ICU driver, to enable and disable the wakeup event notification:

- Icu EnableNotification
- Icu_DisableNotification ()

[LinTrcv162] LinTrcv driver shall enable the ICU channels when the transceiver transmits to standby mode (LINTRCV STANDBY) ()

[LinTrcv163] LinTrcv driver shall disable the ICU channels when the transceiver transmits to Normal mode (LINTRCV NORMAL) ()

Rationale: CanTrcv driver shall avoid the loss of wakeup events.

7.5 Error classification

Values for production code event ids are assigned externally by the configuration of the Dem. They are published in the file Dem. IntErrId.h and included via Dem.h.

[LinTrcv057] [Development error values are of type uint8. |(BSW00337)



[LinTrcv050] [

Type or error	Relevance	Related error code	Value [hex]
API called with wrong parameter for LIN network	Development	LINTRCV_E_INVALID_LIN_NETWORK	0x01
API called with null pointer parameter	Development	LINTRCV_E_PARAM_POINTER	0x02
API service used without initialization	Development	LINTRCV_E_UNINIT	0x11
API service called in wrong transceiver operation mode	Development	LINTRCV_E_TRCV_NOT_SLEEP LINTRCV_E_TRCV_NOT_NORMAL	0x21 0x22
API service called with invalid parameter for transceiver wakeup mode	Development	LINTRCV_E_PARAM_TRCV_WAKEUP_MODE	0x23
API service called with invalid parameter for operation mode	Development	LINTRCV_E_PARAM_TRCV_OPMODE	0x24
API service called with invalid mode because optional transition is not enabled	Development	LINTRCV_E_INVALID_TRCV_OPMODE	0x25

- * Assignment is done in a header file of module Dem. (BSW00327, BSW00385, BSW00386)

<Trcvldx> represents transceiver index. The symbol is generated for each transceiver that is managed in the transceiver driver module.

Remark: Development errors are notified to DET.

Production errors are notified to DEM.

[LinTrcv152]

Additional errors that are detected because of specific implementation and/or specific hardware properties shall be added in the module's implementation documentation.

The classification and enumeration shall be compatible to the errors listed above. ()

7.6 Error detection

[LinTrcv023] The detection of all development errors is configurable (ON/OFF) at pre-compile time. The configuration parameter *LINTRCV_DEV_ERROR_DETECT* shall activate or deactivate the detection of all development errors. (BSW00350)

[LinTrcv048] 「If the configuration parameter LINTRCV_DEV_ERROR_DETECT is enabled, API parameter checking is active.](BSW00323)



[LinTrcv058] The detection of production code errors cannot be switched off. (BSW00339, BSW00421)

7.7 Error notification

[LinTrcv040] 「Detected development errors will be reported to the error hook of the Development Error Tracer (Det) if the pre-processor configuration parameter LINTRCV_DEV_ERROR_DETECT is set. (BSW00338, BSW01526)

[LinTrcv024] Production errors shall be reported to Diagnostic Event Manager (Dem). (BSW00339, BSW01526)

[LinTrcv105] 「If development errors are enabled and the state of the LIN Transceiver is NOT_ACTIVE and a function is called except LinTrcv_Init or LinTrcv_GetVersionInfo the corresponding function shall raise the development error code LINTRCV_E_UNINIT.」(BSW00406)

[LinTrcv106] If development errors are enabled and any API that uses the parameter "LinNetwork" receives an invalid value for this parameter this function shall raise the development error code LINTRCV_E_INVALID_LIN_NETWORK. ()

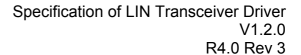
[LinTrcv159] If development errors are enabled and any API that uses a pointer as parameter receives a null pointer as parameter shall raise the development error code LINTRCV E PARAM POINTER. ()

7.8 Debugging

[LinTrcv101] [Each variable that shall be accessible by AUTOSAR debugging, shall be defined as global variable.]()

[LinTrcv102] 「All type definitions of variables which shall be debugged, shall be accessible by the header file LinTrcv.h. _I()

[LinTrcv103] The declaration of variables in the header file shall be such, that it is possible to calculate the size of the variables by C-"sizeof". |()





[LinTrcv104] [Variables available for debugging shall be described in the respective Basic Software Module Description.]()



7.9 Preconditions for driver initialization

[LinTrcv099] The LIN bus transceiver driver might use drivers for Dio or Spi to control the LIN bus transceiver hardware. Thus these drivers must be available and ready to operate before the LIN bus transceiver driver is initialized. ()

The LIN transceiver driver may have timing requirements for the initialization sequence and the access to the transceiver device, which must be fulfilled by these used underlying drivers.

The timing requirements might be that

- 1. The call of the LIN bus transceiver driver initialization has to be performed very early after power up to be able to read all necessary information out of the transceiver hardware in time for all other users within the ECU.
- 2. The runtime of the used underlying services is very short and synchronous to enable the driver to keep his own timing requirements limited by the used hardware device.
- 3. The runtime of the driver may be enlarged, as some hardware devices have the need to have the port pin level valid for e.g. 50µs before changing it again to reach a specific state, e.g. sleep.

7.10 Instance concept

[LinTrcv016] For each LIN transceiver hardware type an ECU has one LIN transceiver driver instance. One instance serves all LIN transceiver hardware of the same type. |(BSW00347, BSW00413)

7.11 Wait states

For changing operation modes, the LIN transceiver hardware may have to perform wait states.

[LinTrcv150_Conf] The wait states shall be realized with the configuration parameter

LinTrcvWaitCount. ()

7.12 Version checking

[LinTrcv158] [LinTrcv module shall perform inter-module checks to avoid integration of incompatible files.](BSW004)

The imported include files shall be checked by pre-processor directives.



The following version numbers shall be verified:

- <MODULENAME>_AR_RELEASE_MAJOR_VERSION
- <MODULENAME>_AR_RELEASE_MINOR_VERSION

Where <MODULENAME> is the module short name of the other (external) modules which provide header files, included by the LinTrcv module.

If the values are not identical to the expected values, an error shall be reported.



8 API specification

8.1 Imported types

Module	Imported Type	
Dio	Dio_ChannelType	
	Dio_LevelType	
	Dio_PortLevelType	
	Dio_PortType	
	Dio_ChannelGroupType	
EcuM	EcuM_WakeupSourceType	
Icu	lcu_ChannelType	
Lin_GeneralTypes	LinTrcv_TrcvWakeupModeType	
	LinTrcv_TrcvWakeupReasonType	
Spi	Spi_ChannelType	
	Spi_DataType	
	Spi_NumberOfDataType	
	Spi_SequenceType	
	Spi_StatusType	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

8.2 Type definitions

8.2.1 TrcvModeType

Name:	LinTrcv_TrcvModeType	
Туре:	Enumeration	
Range:	LINTRCV_TRCV_MODE_NORMAL Transceiver mode NORMAL	
	LINTRCV_TRCV_MODE_STANDBY Transceiver mode STANDBY	
	LINTRCV_TRCV_MODE_SLEEP Transceiver mode SLEEP	
Description:	Operating modes of the LIN Transceiver Driver	

8.2.2 TrcvWakeupModeType

Name:	LinTrcv_TrcvWakeupModeType	
Туре:	Enumeration	
3	LINTRCV_WUMODE_ENABLE The notification for wakeup events is enabled on the addressed network.	
	LINTRCV_WUMODE_DISABLE The notification for wakeup events is disabled on the addressed network.	;
	LINTRCV_WUMODE_CLEAR A stored wakeup event is cleared on the addressed network.	
Description:	Wake up operating modes of the LIN Transceiver Driver.	



8.2.3 TrcvWakeupReasonType

Name:	LinTrcv_TrcvWakeupReasonType		
Type:	Enumeration		
Range:		Due to an error wake up reason was not detected. This value may only be reported when error was reported to DEM before.	
		The transceiver does not support any information for the wake up reason.	
	LINTRCV_WU_BY_BUS	The transceiver has detected, that the network has caused the wake up of the ECU.	
	LINTRCV_WU_BY_PIN	The transceiver has detected a wake-up event at one of the transceiver's pins (not at the LIN bus).	
		The transceiver has detected, that the network has been woken up by the ECU via a request to NORMAL mode.	
	LINTRCV_WU_RESET	The transceiver has detected, that the wake up is due to an ECU reset.	
	LINTRCV_WU_POWER_ON	The transceiver has detected, that the wake up is due to an ECU reset after power on.	
Description:	This type denotes the wake up reason detected by the LIN transceiver in detail.		



8.3 Function definitions

8.3.1 LinTrcv Init

[LinTrcv001] [

Service name:	LinTrcv_Init
Syntax:	void LinTrcv_Init(
	void
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Initializes the Lin Transceiver Driver module.

J(BSW00310, BSW00329, BSW00358, BSW00371, BSW00414, BSW101, BSW01096, BSW01097)

[LinTrcv119] [

The function LinTrcv_Init shall set the LIN transceiver hardware to the state configured by the configuration parameter LINTRCV_INIT_STATE. This can be LINTRCV_TRCV_MODE_NORMAL, LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_SLEEP. |()

[LinTrcv146] [

The configuration value LINTRCV_TRCV_MODE_STANDBY shall be an optional value for the configuration parameter LINTRCV_INIT_STATE. |()

[LinTrcv160] [

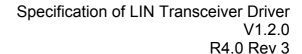
If wake-up is supported by hardware (i.e. LinTrcvWakeUpSupport == true), during LIN channel initialization it shall be checked if there was a wake-up event on the specific LIN channel, (if supported by hardware). If a wake-up event has been detected, the wake-up shall directly be reported to the EcuM via

EcuM SetWakeupEvent call-back function. ()

Configuration:

Configuration parameter LINTRCV_INIT_STATE specifies state after call of LinTrcv_Init.

Caveats:





The initialization sequence after reset (e.g. power up) is a critical phase for the LIN transceiver driver. The driver will use SPAL functionality (DIO) to access the transceiver hardware. Therefore all necessary BSW drivers must be initialized and usable before.



8.3.2 LinTrcv_SetOpMode

[LinTrcv002] [

Service name:	LinTrcv SetOpM	Mode
Syntax:	Std_ReturnTy uint8 Li	pe LinTrcv_SetOpMode(nNetwork, TrcvModeType OpMode
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	LinNetwork	LIN network to wich API call has to be applied
Parameters (in):	OpMode	The parameter says to which operation mode the change shall be performed.
Parameters (inout):	None	
Parameters (out):	None	
Return value:		E_OK: will be returned if the transceiver state has been changed to the requested mode. E_NOT_OK: will be returned if the transceiver state change is not accepted or has failed or the parameter is out of the allowed
Description:		range. e of the LIN transceiver driver is switched to mode given in the ode.

J (BSW00310, BSW00329, BSW00357, BSW00369, BSW00371, BSW00406, BSW01566, BSW01524, BSW01097, BSW01098, BSW01099, BSW01100)

[LinTrcv108] [The function LinTrcv_SetOpMode shall switch the internal state of channel LinNetwork to the value of the parameter OpMode which can be LINTRCV_TRCV_MODE_NORMAL, LINTRCV_TRCV_MODE_STANDBY or LINTRCV_TRCV_MODE_SLEEP.]()

[LinTrcv109] [

The function LinTrcv_SetOpMode shall switch the internal state of channel LinNetwork to the value of LINTRCV_TRCV_MODE_STANDBY if one of the follwing conditions is fullfilled:

- a) the channel LinNetwork is in mode LINTRCV_TRCV_MODE_SLEEP and the optional transition from this mode to LINTRCV_TRCV_MODE_STANDBY is enabled.
- b) the channel LinNetwork is in mode LINTRCV_TRCV_MODE_NORMAL and the optional transition from this mode to LINTRCV_TRCV_MODE_STANDBY is enabled.

 _()

[LinTrcv110] [

The function LinTrcv_SetOpMode shall switch the internal state of channel LinNetwork to the value of LINTRCV_TRCV_MODE_SLEEP if one of



the follwing conditions is fullfilled:

- a) the channel LinNetwork is in mode LINTRCV TRCV MODE NORMAL
- b) the channel LinNetwork is in mode LINTRCV_TRCV_MODE_STANDBY and the optional transition from this mode to LINTRCV_TRCV_MODE_SLEEP is enabled. ()

[LinTrcv147] [

The function LinTrcv_SetOpMode shall switch the internal state of channel LinNetwork to the value of LINTRCV_TRCV_MODE_NORMAL if one of the follwing conditions is fullfilled:

- a) the channel LinNetwork is in mode LINTRCV TRCV MODE SLEEP
- b) the channel LinNetwork is in mode LINTRCV_TRCV_MODE_STANDBY and the optional transition from this mode to LINTRCV_TRCV_MODE_NORMAL is enabled. ()

[LinTrcv111] 「This API is applicable to each transceiver with each value for parameter LinTrcv_SetOpMode regardless of whether the transceiver hardware supports these modes or not. This is to simplify the view of the LinIf to the assigned bus. 」()

[LinTrcv112] If the requested mode is not supported by the underlying transceiver hardware, the function LinTrcv_SetOpMode shall return E_NOT_OK. ()

[LinTrcv113] [If there is no/incorrect communication to the transceiver, the function LinTrcv_SetOpMode shall return E_NOT_OK.]()

[LinTrcv114] [If development error detection for the module LinTrcv is enabled:

If the function LinTrcv_SetOpMode is called with OpMode ==

LINTRCV_TRCV_MODE_STANDBY and the channel LinNetwork is in mode

LINTRCV_SLEEP but the optional transition from LINTRCV_SLEEP to

LINTRCV_STANDBY is not enabled, the function LinTrcv_SetOpMode shall raise
the development error LINTRCV_E_INVALID_TRCV_OPMODE and return

E_NOT_OK. |()

[LinTrcv148] [If development error detection for the module LinTrcv is enabled:

If the function LinTrcv_SetOpMode is called with OpMode ==

LINTRCV_TRCV_MODE_STANDBY and the channel LinNetwork is in mode

LINTRCV_NORMAL but the optional transition from LINTRCV_NORMAL to

LINTRCV_STANDBY is not enabled, the function LinTrcv_SetOpMode shall raise
the development error LINTRCV_E_INVALID_TRCV_OPMODE and return

E_NOT_OK.J()

[LinTrcv115] If development error detection for the module LinTrcv is enabled:



If optional transition from LINTRCV_STANDBY to LINTRCV_SLEEP is not enabled and the function LinTrcv_SetOpMode is called with OpMode == LINTRCV_TRCV_MODE_SLEEP and the channel LinNetwork is not in mode LINTRCV_TRCV_MODE_NORMAL, the function LinTrcv_SetOpMode shall raise the development error LINTRCV_E_TRCV_NOT_NORMAL and return E_NOT_OK. |()

[LinTrcv149] 「If development error detection for the module LinTrcv is enabled: If optional transition from LINTRCV_STANDBY to LINTRCV_NORMAL is not enabled and the function LinTrcv_SetOpMode is called with OpMode == LINTRCV_TRCV_MODE_NORMAL and the channel LinNetwork is not in mode LINTRCV_TRCV_MODE_SLEEP, the function LinTrcv_SetOpMode shall raise the development error LINTRCV_E_TRCV_NOT_SLEEP and return E_NOT_OK.」()

[LinTrcv116] [If development error detection for the module LinTrcv is enabled: If called before the LinTrcv module has been initialized, the function LinTrcv_SetOpMode shall raise the development error LINTRCV_E_UNINIT and return E_NOT_OK. |()

[LinTrcv117] [If development error detection for the module LinTrcv is enabled: If called with an invalid network number LinNetwork, the function LinTrcv_SetOpMode shall raise the development error LINTRCV_E_INVALID_LIN_NETWORK and return E_NOT_OK.]()

[LinTrcv118] [If development error detection for the module LinTrcv is enabled: If called with an invalid OpMode, the function LinTrcv_SetOpMode shall raise the development error LINTRCV_E_PARAM_TRCV_OPMODE and return E_NOT_OK.]()

Configuration:

The number of supported busses is set up in the configuration phase.

[LinTrcv157] 「A mode request of the current mode is allowed and shall not lead to an error even if DET is enabled. ()



8.3.3 LinTrcv_GetOpMode

[LinTrcv005]

Service name:	LinTrcv GetOpM	1ode	
Syntax:	Std_ReturnType LinTrcv_GetOpMode(uint8 LinNetwork, LinTrcv_TrcvModeType* OpMode)		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	LinNetwork	LIN network to which API call has to be applied	
Parameters (inout):	None		
Parameters (out):	OpMode	Pointer to operation mode of the bus the API is applied to.	
Return value:		E_OK: will be returned if the operation mode is detected E_NOT_OK: will be returned, if service request is failed due to development errors or the operation mode is not detected.	
Description:	API detects the a	actual software state of LIN transceiver driver.	

 $_{\rm J}$ (BSW00310, BSW00329, BSW00369, BSW00371, BSW00377, BSW01097, BSW01101)

[LinTrcv121] 「The function LinTrcv_GetOpMode shall return the actual state of the LIN transceiver driver in the parameter OpMode. |()

[LinTrcv122] [If there is no/incorrect communication to the transceiver, the function LinTrcv_GetOpMode shall return E_NOT_OK.]()

[LinTrcv123] If development error detection for the module LinTrcv is enabled: If called before the LinTrcv module has been initialized, the function LinTrcv_GetOpMode shall raise the development error LINTRCV_E_UNINIT and return E_NOT_OK. ()

[LinTrcv124] If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function

LinTrcv_GetOpMode shall raise the development error

LINTRCV_E_INVALID_LIN_NETWORK and return E_NOT_OK. ()

[LinTrcv125] [If development error detection for the module LinTrcv is enabled: If called with OpMode == NULL, the function LinTrcv_GetOpMode shall raise the development error LINTRCV_E_PARAM_POINTER and return E_NOT_OK.]()



Configuration:

The number of supported busses is statically set in the configuration phase.

8.3.4 LinTrcv_GetBusWuReason

[LinTrcv007] [

Service name:	LinTrcv GetBusWi	uReason
Syntax:	Std_ReturnType uint8 LinN	LinTrcv_GetBusWuReason(
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	LinNetwork	LIN network to which API call has to be applied
Parameters (inout):	None	
Parameters (out):	Reason	Pointer to wakeup reason of the bus the API is applied to.
Return value:		E_OK: will be returned if the wake up reason is detected E_NOT_OK: will be returned, if service request is failed due to development errors or the wakeup reason is not detected.
	This API provides the reason for the wakeup that the LIN transceiver has detected in the parameter "Reason". The ability to detect and differentiate the possible wakeup reasons depends strongly on the LIN transceiver hardware.	

J (BSW00310, BSW00329, BSW00369, BSW00371, BSW00377, BSW00406, BSW01097, BSW01103)

[LinTrcv126] [The function LinTrcv_GetBusWuReason shall return the reason for the wake up that the LIN transceiver has detected in the parameter Reason]()

[LinTrcv127] [If there is no/incorrect communication to the transceiver, the function LinTrcv_GetBusWuReason shall return E_NOT_OK.]()

[LinTrcv128] [If development error detection for the module LinTrcv is enabled: If called before the LinTrcv module has been initialized, the function LinTrcv_GetBusWuReason shall raise development error LINTRCV_E_UNINIT and return E_NOT_OK. |()

[LinTrcv129] [If development error detection for the module LinTrcv is enabled: If called with an invalid network number LinNetwork, the function LinTrcv_GetBusWuReason shall raise development error LINTRCV_E_INVALID_LIN_NETWORK and return E_NOT_OK.]()

[LinTrcv130] [If development error detection for the module LinTrcv is enabled:



If called with Reason == NULL, the function LinTrcv_GetBusWuReason shall raise the development error LINTRCV_E_PARAM_POINTER and return E_NOT_OK. ()

Configuration:

The number of supported busses is statically set in the configuration phase.

Caveats:

Be aware that if more than one bus is available each bus may report a different wakeup reason. E.g. if an ECU has LIN, a wakeup by LIN may occur and the incoming data may cause an internal wakeup for another LIN bus.

The LIN transceiver driver has a "per bus" view and does not vote the more important reason or sequence internally. The same may be true if e.g. one transceiver controls the power supply and the other is just powered or un-powered.

8.3.5 LinTrcv_GetVersionInfo

[LinTrcv008] [

Service name:	LinTrcv_GetVersionInfo		
Syntax:	void LinTrcv_GetVersionInfo(Std_VersionInfoType* versioninfo)		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	versioninfo Pointer to version information of this module.		
Return value:	None		
Description:	This service provides the version information of this module through the parameter "versioninfo".		

(BSW00310, BSW00329, BSW00369, BSW00371, BSW00406, BSW00407)

[LinTrcv131] 「The function LinTrcv_GetVersionInfo shall return the version information of this module. The version information contains all data defined in Std_VersionInfoType in "AUTOSAR_SWS_StandardTypes".」()

[LinTrcv132] [The function LinTrcv_GetVersionInfo shall be pre-compile time configurable On/Off by the configuration parameter LINTRCV GET VERSION INFO.]()

[LinTrcv134] [If development error detection for the module LinTrcv is enabled: If called with VersionInfo == NULL, the function LinTrcv_GetVersionInfo shall raise development error LINTRCV E PARAM POINTER and return E NOT OK. |()



Configuration:

This function shall be pre-compile time configurable On/Off by the configuration parameter: LINTRCV_GET_VERSION_INFO.

Hint:

If source code for caller and callee of this function is available this function should be realized as a macro. The macro should be defined in the modules header file.

8.3.6 LinTrcv_CheckWakeup

[LinTrcv012]

Service name:	LinTrcv_CheckWakeup		
Syntax:	Std_ReturnType LinTrcv_CheckWakeup(
	uint8 LinNetwork		
)		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	LinNetwork LIN network to which API call has to be applied.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Will be returned, if a wakeup has been detected. E_NOT_OK: Will be returned, if no wakeup has been detected		
Netuili value.	E_NOT_OK: Will be returned, if no wakeup has been detected		
Description:	Notifies the calling function if a wakeup is detected.		

J (BSW00310, BSW00329, BSW00369, BSW00371, BSW00375, BSW00406, BSW01097)

[LinTrcv144] [If development error detection for the module LinTrcv is enabled: If called before the LinTrcv module has been initialized, the function LinTrcv_CheckWakeup shall raise the development error LINTRCV_E_UNINIT and return E NOT OK. |()

[LinTrcv145] [If development error detection for the module LinTrcv is enabled: If called with an invalid network number LinNetwork, the function LinTrcv_CheckWakeup shall raise the development error LINTRCV_E_INVALID_LIN_NETWORK and return E_NOT_OK.|()

[LinTrcv166] The function LinTrcv_CheckWakeup shall evaluate the wakeup on the addressed LIN network. When a wake-up event on the addressed LIN network is detected (e.g. dominant bus state or negative edge at wakeup pin), the function LinTrcv_CheckWakeup shall notify the ECU State Manager module immediately via the EcuM_SetWakeupEvent callback function. \(\) ()



[LinTrcv167] If development error detection for the module LinTrcv is enabled: If the addressed LIN network is not in mode LINTRCV_TRCV_MODE_SLEEP, the function LinTrcv_CheckWakeup shall raise the development error LINTRCV_E_TRCV_NOT_SLEEP and return E_NOT_OK.] ()

Configuration:

See configuration parameter LinTrcvWakeUpSupport.

8.3.7 LinTrcv SetWakeupMode

[LinTrcv009] 「

Service name:	LinTrcv_SetWakeupMode		
Syntax:	Std_ReturnType LinTrcv_SetWakeupMode(uint8 LINNetwork, LinTrcv_TrcvWakeupModeType TrcvWakupMode)		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	non Reentrant		
Parameters (in):	LINNetwork LIN network to which API call has to be applied		
r arameters (m).	TrcvWakupModeRequested transceiver wakup reason.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OKwill be returned if the transceiver state has been changed to the requested mode.		
	E_NOT_OK will be returned, if service request is failed due to development errors or the wakeup mode is not set.		
Description:	This API enables, disables and clears the notification for wakeup events on the addressed network.		

1()

[LinTrcv135] 「Enabled: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINIF_TRCV_WU_ENABLE and if the LinTrcv module has a stored wakeup event pending for the addressed bus, the LinTrcv module shall execute the notification within the API call or immediately after (depending on the implementation). ()

[LinTrcv136] 「Disabled: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINIF_TRCV_WU_DISABLE, then the notifications for wakeup events are disabled on the addressed network. It is required by the transceiver device and the underlying communication driver to detect the wakeup events and store it internally in order to raise the event when the wakeup notification is enabled again. |()



[LinTrcv137] 「Clear: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINIF_TRCV_WU_CLEAR, then a stored wakeup event is cleared on the addressed network. Clearing of wakeup events have to be used when the wake up notification is disabled to clear all stored wake up events under control of the higher layer. ()

[LinTrcv138] [If there is no/incorrect communication to the transceiver, the function LinTrcv_SetWakeupMode shall return E_NOT_OK.]()

[LinTrcv139] [If development error detection for the module LinTrcv is enabled: If called before the LinTrcv has been initialized, the function LinTrcv_SetWakeupMode shall raise development error LINTRCV_E_UNINIT and return E_NOT_OK.]()

[LinTrcv140] [If development error detection for the module LinTrcv is enabled: If called with an invalid network number LinNetwork, the function LinTrcv_SetWakeupMode shall raise development error LINTRCV_E_INVALID_LIN_NETWORK and return E_NOT_OK.]()

[LinTrcv141] [If development error detection for the module LinTrcv is enabled: If called with an invalid TrcvWakeupMode, the function LinTrcv_SetWakeupMode shall raise the development error LINTRCV_E_PARAM_TRCV_WAKEUP_MODE and return E_NOT_OK.]()

Caveats:

The implementation can either enable or disable interrupt source for the wake up and also it may clear wake up events from the last communication cycle. If the interrupt is level triggered, a pending interrupt is automatically stored and raised after enabling the notification again. It is very important not to lose wake up events during the disabled period.

Configuration:

The number of supported busses is statically set in the configuration phase.

8.4 Scheduled functions

This chaper lists all functions provided by the LinTrcv module and called directly by the Basic Software Module Scheduler. There are no cyclical called functions provided by Lin Transceiver Driver.

8.5 Call-back notifications



There are no callback notifications provided by Lin Transceiver Driver.

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

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

API function	Description

8.6.2 Optional Interfaces

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

API function	Description
Det_ReportError	Service to report development errors.
Dio_ReadChannel	Returns the value of the specified DIO channel.
Dio_ReadChannelGroup	This Service reads a subset of the adjoining bits of a port.
Dio_ReadPort	Returns the level of all channels of that port.
Dio_WriteChannel	Service to set a level of a channel.
Dio_WriteChannelGroup	Service to set a subset of the adjoining bits of a port to a specified level.
Dio_WritePort	Service to set a value of the port.
EcuM_SetWakeupEvent	Sets the wakeup event.
Icu_DisableNotification	This function disables the notification of a channel.
Icu_EnableNotification	This function enables the notification on the given channel.
Spi_GetStatus	Service returns the SPI Handler/Driver software module status.
Spi_ReadIB	Service for reading synchronously one or more data from an IB SPI Handler/Driver Channel specified by parameter.
Spi_SetupEB	Service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified.
Spi_SyncTransmit	Service to transmit data on the SPI bus
Spi_WriteIB	Service for writing one or more data to an IB SPI Handler/Driver Channel specified by parameter.

[LinTrcv165] LinTrcv driver shall enable/disable ICU channels only if reference is configured for the parameter LinTrcvIcuChannelRef.]()

8.6.3 Configurable interfaces

There are no configurable interfaces for LIN transceiver driver.



9 Sequence diagrams

For all wakeup related sequence diagrams please refer to chapter 9 of ECU State Manager.



10 Configuration specification

In general this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals.

Chapter 10.2 specifies the structure (containers) and the parameters of the module LinTrov.

Chapter 10.3 specifies published information of the module LinTrcv.

10.1 How to read this chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [5] (this document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail).

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

10.1.1 Configuration class and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: before compile time, before link time or after build time. In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

10.1.2 Variants

Variants describe sets of configuration parameters. E.g.

Variant 1: only pre-compile time configuration parameters;

Variant 2: mix of pre-compile- and post build time-configuration parameters.

In one variant a parameter can only be of one configuration class.

Each Variant must have a unique name which could be referenced to in later chapters. The maximum number of allowed variants is 3.



10.1.3 Containers

Containers structure the set of configuration parameters. This means:

- all configuration parameters are kept in containers
- (sub-) containers can reference (sub-) containers
 It is possible to assign a multiplicity to these references. The multiplicity then defines the possible number of instances of the contained parameters.

Configuration parameters shall be clustered into a container whenever

- the configuration parameters logically belong together
 general parameters which are valid for the entire module Lin Transceiver Driver)
- the configuration parameters need to be instantiated
 parameters of the channel specification of the Lin Transceiver Driver those parameters must be instantiated for each Lin channel)



10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in preceding chapters.

10.2.1 Variants

Three configuration variants are defined for LIN Transceiver Driver.

VARIANT-PRE-COMPILE

In the pre-compile configuration all parameters below that are marked as Precompile configurable shall be configurable in a pre-compile manner, for example as #defines.

VARIANT-LINK-TIME

The variant VARIANT-LINK-TIME shall include all configuration options of the "VARIANT-PRE-COMPILE". Additionally, all parameters that are marked as link-time configurable shall be configurable at link time. For example by linking a special configured parameter object file.

VARIANT-POST-BUILD

This configuration includes all configuration options of the "VARIANT-LINK-TIME". Additionally all parameters defined below, as post build configurable shall be configurable post build for example by flashing configuration data.

[LinTrcv017] [

Only pre-compile time configuration is allowed.

Thus only "VARIANT-PRE-COMPILE" is allowed. (BSW00397)

10.2.2 General configuration requirements

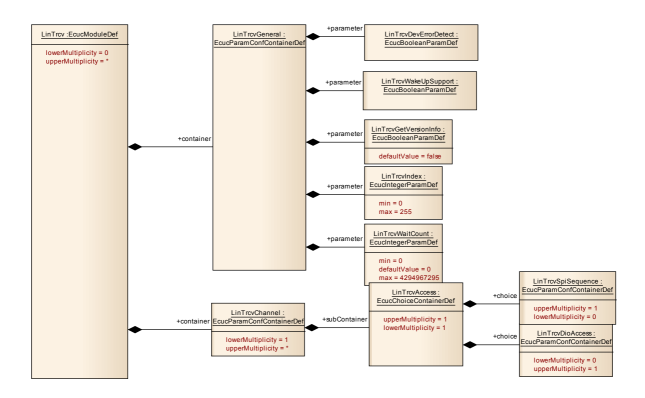
Configuration information is part of files LinTrcv_Cfg.h and LinTrcv_Cfg.c.

10.2.3 LinTrcv

Module Name	LinTrcv
Module Description	Configuration of LIN Transceiver Driver module

Included Containers		
Container Name	Multiplicity	Scope / Dependency
LinTrcvChannel	1*	Container gives LIN transceiver driver information about a single LIN transceiver channel. Any LIN transceiver driver has such LIN transceiver channels.
LinTrcvGeneral	1	Container gives LIN transceiver driver basic information.





10.2.4 LinTrcvGeneral

SWS Item	LinTrcv090_Conf:
Container Name	LinTrcvGeneral
Description	Container gives LIN transceiver driver basic information.
Configuration Parameters	

SWS Item	LinTrcv001_Conf :				
Name	LinTrcvDevErrorDetect	LinTrcvDevErrorDetect			
Description	Switches development error detection and notification on and off. If switched on, #define LINTRCV_DEV_ERROR_DETECT ON shall be generated. If switched off, #define LINTRCV_DEV_ERROR_DETECT OFF shall be generated. Define shall be part of file LinTrcv_Cfg.h. True: Is used False: Is not used				
Multiplicity	1	1			
Type	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: module				

SWS Item	LinTrcv003_Conf:
Name	LinTrcvGetVersionInfo
•	Switches version information API on and off. If switched off, function need not be present in compiled code. True: Is used False: Is not used
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	false



ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: module		

SWS Item	LinTrcv153_Conf:	LinTrcv153_Conf:				
Name	LinTrcvIndex	LinTrcvIndex				
Description		Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.				
Multiplicity	1	1				
Type	EcucIntegerParamDef	EcucIntegerParamDef				
Range	0 255	0 255				
Default value		·				
ConfigurationClass	Pre-compile time	X	All Variants			
	Link time					
	Post-build time	Post-build time				
Scope / Dependency	scope: module		·			

SWS Item	LinTrcv150_Conf:				
Name	LinTrcvWaitCount	LinTrcvWaitCount			
Description	Wait count for transceive	Wait count for transceiver state changes.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 4294967295	0 4294967295			
Default value	0	·			
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: module				

SWS Item	LinTrcv107_Conf:	LinTrcv107_Conf:			
Name	LinTrcvWakeUpSupport				
Description	supported by LIN transcup ability may be switched	Informs whether wake up is supported or not. In case wake up is not supported by LIN transceiver hardware the setting shall be false. The wake up ability may be switched on or off for each channel of one LIN transceiver by LinTrcvWakeupSourceRef. True: Is used False: Is not used			
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	X	All Variants		
_	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: module dependency: LinTrcvWakeupByBusUsed				

No Included Containers

10.2.5 LinTrcvChannel

SWS Item	LinTrcv091_Conf:
Container Name	LinTrcvChannel
II IASCRINTIAN	Container gives LIN transceiver driver information about a single LIN transceiver channel. Any LIN transceiver driver has such LIN transceiver



	channels.
Configuration Parameters	

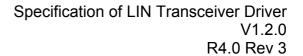
SWS Item	LinTrcv011_Conf :	LinTrcv011_Conf:			
Name	LinTrcvChannelld				
Description	Unique identifier of the L	IN Trans	ceiver Channel.		
Multiplicity	1	1			
Type	EcucIntegerParamDef (S	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255	0 255			
Default value					
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time	Post-build time			
Scope / Dependency	scope: Instance				

SWS Item	LinTrcv004_Conf :	LinTrcv004_Conf:			
Name	LinTrcvChannelUsed	LinTrcvChannelUsed			
Description	Shall the related LIN tran	Shall the related LIN transceiver channel be used? True: Is used False Is not used			
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	true	true			
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: Instance	"			

SWS Item	LinTrcv005_Conf :			
Name	LinTrcvInitState			
Description	State of LIN transceiver after call to LinTrcv_Init.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	LINTRCV_TRCV_MODE_NORMAL Normal operation mode			
	LINTRCV_TRCV_MODE_SLEEP Sleep operation mode			
	LINTRCV_TRCV_MODE_STANDBY	Sta	andby operation mode	
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Instance		•	

SWS Item	LinTrcv006_Conf:			
Name	LinTrcvWakeupByBusUsed			
Description	Is wake up by bus supported? If LIN transceiver hardware does not support wake up by bus value is always FALSE. If LIN transceiver hardware supports wake up by bus value is TRUE or FALSE depending whether it is used or not. TRUE = Is used. FALSE = Is not used.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Instance dependency: LinTrcvWakeUpSupport			

SWS Item	LINTrcv157_Conf:



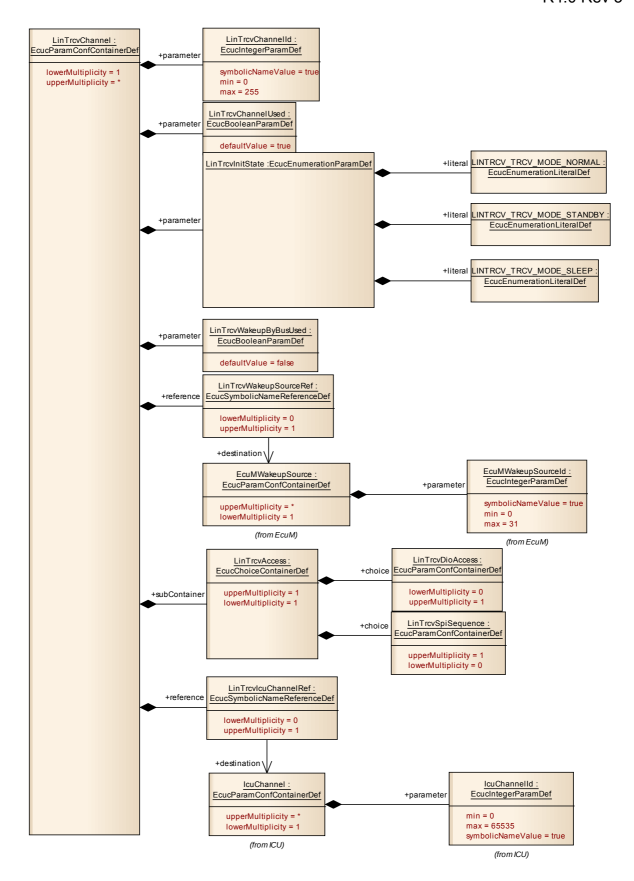


Name	LinTrcvlcuChannelRef	LinTrcvlcuChannelRef				
Description	Reference to the IcuChan	Reference to the IcuChannel to enable/disable the interrupts for wakeups.				
Multiplicity	01	01				
Туре	Reference to [IcuChanne	Reference to [IcuChannel]				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants				
	Link time	Link time				
	Post-build time	Post-build time				
Scope / Dependency	scope: ECU					

SWS Item	LinTrcv012_Conf:				
Name	LinTrcvWakeupSourceRef				
Description	Reference to a wakeup source in the EcuM configuration. This reference is only needed if LinTrcvWakeupByBusUsed is true. Implementation Type: reference to EcuM_WakeupSourceType.				
Multiplicity	01	01			
Type	Reference to [EcuMWakeupSource]				
ConfigurationClass	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU dependency: LinTrcvWakeupByBusUsed				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
LinTrcvAccess		Container gives LIN transceiver driver access about a single LIN transceiver channel.



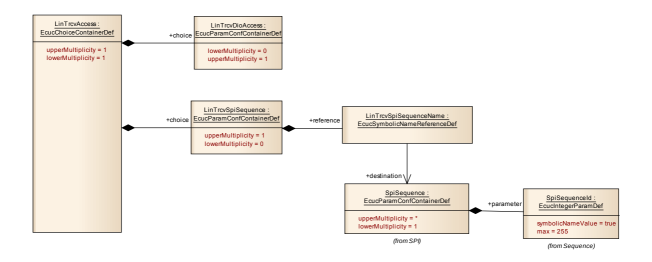




10.2.6 LinTrcvAccess

SWS Item	LinTrcv154_Conf :
Choice container Name	LinTrcvAccess
II Jescrintion	Container gives LIN transceiver driver access about a single LIN transceiver channel.

Container Choices		
Container Name	Multiplicity	Scope / Dependency
LinTrcvDioAccess	01	Container gives LIN transceiver driver information about accessing ports and port pins. In addition relation between LIN transceiver hardware pin names and Dio port access information is given. If a LIN transceiver hardware has no Dio interface, there is no instance of this container.
LinTrcvSpiSequence	01	Container gives LIN transceiver driver information about one SPI sequence. One SPI sequence used by LIN transceiver driver is in exclusive use for it. No other driver is allowed to access this sequence. LIN transceiver driver may use one sequence to access n LIN transceiver hardwares chips of the same type or n sequences are used to access one single LIN transceiver hardware chip. If a LIN transceiver hardware has no SPI interface, there is no instance of this container.



10.2.7 LinTrcvDioAccess

SWS Item	LinTrcv094_Conf:
Container Name	LinTrcvDioAccess
Description	Container gives LIN transceiver driver information about accessing ports and port pins. In addition relation between LIN transceiver hardware pin names and Dio port access information is given. If a LIN transceiver hardware has no Dio interface, there is no instance of this container.
Configuration Parameters	

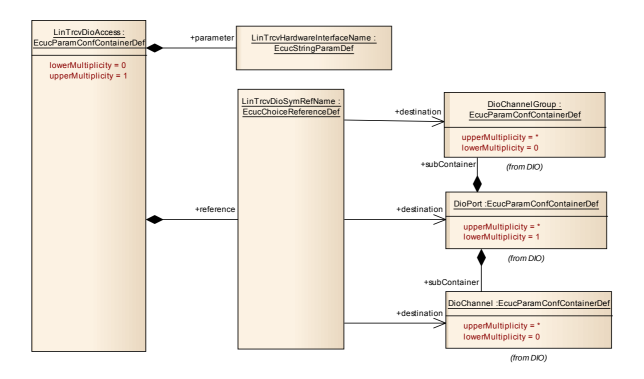
SWS Item	LinTrcv009_Conf :
Name	LinTrcvHardwareInterfaceName
•	LIN transceiver hardware interface name. It is typically the name of a pin. From a Dio point of view it is either a port, a single channel or a channel group. Depending on this fact either



	LINTRCV_DIO_PORT_SYMBOLIC_NAME or LINTRCV_DIO_CHANNEL_SYMBOLIC_NAME or LINTRCV_DIO_CHANNEL_GROUP_SYMBOLIC_NAME shall reference a Dio configuration. The LIN transceiver driver implementation description shall list up this name for the appropriate LIN transceiver hardware.					
Multiplicity	1					
Type	EcucStringParamDef	EcucStringParamDef				
Default value						
maxLength	<u>-</u>					
minLength						
regularExpression						
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants				
_	Link time	Link time				
	Post-build time	Post-build time				
Scope / Dependency	scope: Instance	J				

SWS Item	LinTrcv102_Conf:			
Name	LinTrcvDioSymRefName			
Description	Choice Reference to a DIO Port, DIO Channel or DIO Channel Group. This reference replaces the LINTRCV_DIO_PORT_SYM_NAME, LINTRCV_DIO_CHANNEL_SYM_NAME and LINTRCV_DIO_GROUP_SYM_NAME references in the Lin Trcv SWS.			
Multiplicity	1			
Туре	Choice reference to [DioChannel , DioChannelGroup , DioPort]			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: instance			

No Included Containers





10.2.8 LinTrcvSpiSequence

SWS Item	LinTrcv155_Conf:
Container Name	LinTrcvSpiSequence{LinTransceiverSPISequences}
Description	Container gives LIN transceiver driver information about one SPI sequence. One SPI sequence used by LIN transceiver driver is in exclusive use for it. No other driver is allowed to access this sequence. LIN transceiver driver may use one sequence to access n LIN transceiver hardwares chips of the same type or n sequences are used to access one single LIN transceiver hardware chip. If a LIN transceiver hardware has no SPI interface, there is no instance of this container.
Configuration Parameters	

SWS Item	LinTrcv156_Conf :	LinTrcv156_Conf:			
Name	LinTrcvSpiSequenceName {	LinTrcvSpiSequenceName {LINTRCV_SPI_SEQUENCE_NAME}			
Description	Reference to a Spi sequenc	Reference to a Spi sequence configuration container.			
Multiplicity	1	1			
Type	Reference to [SpiSequence	Reference to [SpiSequence]			
ConfigurationClass	Pre-compile time X All Variants				
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: Instance dependency: SpiSequence				

No Included Containers



Published Information

[LinTrcv161] The standardized common published parameters as required by BSW00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1]. ()

Additional module-specific published parameters are listed below if applicable.



11 Change history

11.1 Deleted SWS Items

SWS Item	Rationale
LinTrcv133	LinTrcv133 removed because it is contradicting to BSW00406
LinTrcv013	LinTrcv013 removed because cyclical function "LinTrcv_MainFunction" is not needed for the Lin Transceiver driver, the only cyclical called API is "LinTrcv_CheckWakeup" and this is called cyclically by "LinIf_CheckWakeup".
LinTrcv142	depends on LinTrcv013 -> also removed
LinTrcv143	depends on LinTrcv013 -> also removed
LinTrcv009_Conf	API "LinTrcv_SetWakeupMode" removed.
LinTrcv135	API "LinTrcv_SetWakeupMode" removed.
LinTrcv136	API "LinTrcv_SetWakeupMode" removed.
LinTrcv137	API "LinTrcv_SetWakeupMode" removed.
LinTrcv138	API "LinTrcv_SetWakeupMode" removed.
LinTrcv139	API "LinTrcv_SetWakeupMode" removed.
LinTrcv140	API "LinTrcv_SetWakeupMode" removed.
LinTrcv141	API "LinTrcv_SetWakeupMode" removed.
LinTrcv100	Related to requirement [BSW01573] Selection of static configuration sets. This requirement is double and handled in [BSW01091].
LinTrcv007_Conf	Duplicate requirement with LinTrcv007, LinTrcv007_Conf removed because there is no requirement
LinTrcv008_Conf	Duplicate requirement with LinTrcv008, LinTrcv008_Conf removed because there is no requirement
LinTrcv009	Duplicate requirement with LinTrcv009_Conf, LinTrcv009 removed because required API is already removed

11.2 Replaced SWS Items

SWS Item	Rationale
BSW01501	replaced by BSW01576 due to support of LIN 2.1 Spec.
BSW01567	replaced by BSW01577 due to compatibility to LIN 2.1 Spec.
BSW01533	replaced by BSW01579 due to support of LIN 2.1 TP Spec.

11.3 Changed SWS Items

Many requirements have been changed to improve understanding without changing the technical contents.

SWS Item	Rationale
LinTrcv002	Duplicate requirement: The requirement
	- "Selection of wakeup mode shall be done by configuration
	parameter LINTRCV_GENERAL_WAKE_UP_SUPPORT." –
	was replaced by "LinTrcv107_Conf".
LinTrcv067	Corrected, because det.h shall only be included if development error
	detection is enabled.
LinTrcv109	Corrected, because transition to LINTRCV_STANDBY is only optional
LinTrcv110	Corrected, because transition to LINTRCV_SLEEP is possible either from
	LINTRCV_NORMAL or optional from LINTRCV_STANDBY
LinTrcv115	Corrected, because transition to LINTRCV_SLEEP is possible either from



	LINTRCV_NORMAL or optional from LINTRCV_STANDBY
LinTrcv050	Error code added for optional mode request that is not enabled
LinTrcv114	Corrected, because transition to LINTRCV STANDBY is only optional.
LinTrcv131	Rephrased to a generic description, so changes in Std_VersionInfoType must not be adapted any more.
LinTrcv012	LinTrcv_WakeupByBus is renamed into LinTrcv_CheckWakeup to be inline with the LinIf SWS.
LinTrcv065	LinTrcv_cbk.h removed because no callback function exists.
LinTrcv067	Include structure adapted because LinTrcv_cbk.h was removed.
LinTrcv107_Conf	Configuration parameter changed because wakeup via ISR is removed from specification.
LinTrcv008_Conf	Dependency to parameter "LINTRCV_HARDWARE_NAME!" removed because there is no such parameter.
LinTrcv012_Conf	Multiplicity of the parameter "LinTrcvWakeupSourceRef" in the container "LinTrcvChannel" is changed from "1" to "01", since this parameter need not be configured when the parameter "LinTrcvWakeupByBusUsed" is configured as false.
LinTrcv011_Conf	The range for configuration parameter LinTrcvChannelld and LINNetwork is changed from 018446744073709551615 to 0255 since type used in corresponding APIs is of type uint8.
LinTrcv102_Conf	ModuleName.h replaced by LinTrcv.h
LinTrcv007_Conf	Description improved.
LinTrcv008_Conf	Description improved.
LinTrcv107_Conf LinTrcv006_Conf	"LinTrcvGeneralWakeUpSupport" renamed to "LinTrcvWakeUpSupport".
LinTrcv002_Conf	As "_Conf" requirements are only for chapter 10 this is replaced by LinTrcv002

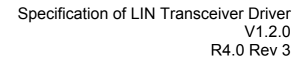
11.4 Added SWS Items

Many requirements have been added because multiple requirements were described in one and these multiple requirements where separated into single requirements.

SWS Item	Rationale
LinTrcv152	The implementer shall have the possibility to detect additional
LIITIOVISE	implementation specific errors, too.
LinTrcv107_Conf	Replaces the old requirement "LinTrcv002_Conf".
LinTrcv108	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv109	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv110	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv111	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv112	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv113	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv114	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv115	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv116	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv117	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv118	Give explicit id to requirement out of API "LinTrcv_SetOpMode".
LinTrcv119	Give explicit id to requirement out of API "LinTrcv_Init".
LinTrcv120	Give explicit id to requirement out of API "LinTrcv_Init".
LinTrcv121	Give explicit id to requirement out of API "LinTrcv_GetOpMode"
LinTrcv122	Give explicit id to requirement out of API "LinTrcv_GetOpMode"
LinTrcv123	Give explicit id to requirement out of API "LinTrcv_GetOpMode"
LinTrcv124	Give explicit id to requirement out of API "LinTrcv_GetOpMode"
LinTrcv125	Give explicit id to requirement out of API "LinTrcv_GetOpMode"
LinTrcv126	Give explicit id to requirement out of API "LinTrcv_GetBusWuReason"



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LinTrcv127	Give explicit id to requirement out of API "LinTrcv_GetBusWuReason"
LinTrcv128	Give explicit id to requirement out of API "LinTrcv_GetBusWuReason"
LinTrcv129	Give explicit id to requirement out of API "LinTrcv_GetBusWuReason"
LinTrcv130	Give explicit id to requirement out of API "LinTrcv_GetBusWuReason"
LinTrcv131	Give explicit id to requirement out of API "LinTrcv_GetVersionInfo"
LinTrcv132	Give explicit id to requirement out of API "LinTrcv_GetVersionInfo"
LinTrcv133	Give explicit id to requirement out of API "LinTrcv_GetVersionInfo"
LinTrcv134	Give explicit id to requirement out of API "LinTrcv_GetVersionInfo"
LinTrcv135	Give explicit id to requirement out of API "LinTrcv_SetWakeupMode"
LinTrcv136	Give explicit id to requirement out of API "LinTrcv_SetWakeupMode"
LinTrcv137	Give explicit id to requirement out of API "LinTrcv_SetWakeupMode"
LinTrcv138	Give explicit id to requirement out of API "LinTrcv_SetWakeupMode"
LinTrcv139	Give explicit id to requirement out of API "LinTrov_SetWakeupMode"
LinTrcv140	Give explicit id to requirement out of API "LinTrev_SetWakeupMode"
LinTrcv140	Give explicit id to requirement out of API "LinTrcv_SetWakeupMode"
LinTrcv141	Give explicit id to requirement out of API "LinTrcv_MainFunction"
LinTrov143	Give explicit id to requirement out of API "LinTroy_MainFunction"
LinTrov144	Give explicit id to requirement out of API "LinTroy_WakeupByBus"
LinTrov145	Give explicit id to requirement out of API "LinTrcv_WakeupByBus"
LinTrcv146	Classify transition from NOT_ACTIVE to LINTRCV_STANDBY as optional.
LinTrcv147	Added, because transition to LINTRCV_NORMAL is possible either from LINTRCV_SLEEP or optional from LINTRCV_STANDBY
LinTrcv148	Added, because transition to LINTRCV_STANDBY is optional possible
LIIIIICV 140	either from LINTRCV_SLEEP or LINTRCV_NORMAL
LinTrcv149	Corrected, because transition to LINTRCV_NORMAL is possible either
LIIIICV149	from LINTRCV_SLEEP or optional from LINTRCV_STANDBY
LinTrcv150 Conf	Missing parameter "LinTrcvWaitTime" for transceiver wait states added to
LIITTICV 130_COIII	container "LinTrcvGeneral".
LinTrcv151_Conf	LinTrcv011_Conf was duplicated. Now the second description for
LII11164131_60111	LinTrcv011_Conf was replaced by LinTrcv151_Conf.
LinTrcv001	Duplicate requirement separated into LinTrcv001_Conf and LinTrcv001
LinTrcv005	Duplicate requirement separated into LinTrcv005_Conf and LinTrcv005
LinTrcv012	Duplicate requirement separated into LinTrcv012_Conf and LinTrcv012
LinTrcv102	Duplicate requirement separated into LinTrcv102_Conf and LinTrcv102
LinTrcv106	Duplicate requirement separated into LinTrcv106 and LinTrcv152
LinTrcv107	Duplicate requirement separated into LinTrcv107_Conf and LinTrcv107
LinTrcv009	API "LinTrcv_SetWakeupMode" added again.
LinTrcv135	API "LinTrcv_SetWakeupMode" added again.
LinTrcv136	API "LinTrcv SetWakeupMode" added again.
LinTrcv137	API "LinTrcv_SetWakeupMode" added again.
LinTrcv138	API "LinTrcv_SetWakeupMode" added again.
LinTrcv139	API "LinTrcv SetWakeupMode" added again.
LinTrcv140	API "LinTrcv_SetWakeupMode" added again.
LinTrcv141	API "LinTrcv_SetWakeupMode" added again.
LinTrcv001 PI	Rework of Published Information
LinTrcv157	A mode request of the current mode is allowed and shall not lead to an
	error even if DET is enabled.
LinTrcv158	Version checking
LinTrcv159	Duplicate Regirement ID LinTrcv107.
LinTrcv160	If a wake-up event has been detected, the wake-up shall directly be
	reported to the EcuM via EcuM_SetWakeupEvent call-back function.
LinTrcv161	Icu channel notification / wakeup issue 47372
LinTrcv162	Icu channel notification / wakeup issue 47372
LinTrcv163	Icu channel notification / wakeup issue 47372
LinTrcv157_Conf	Icu channel notification / wakeup issue 47372
LinTrcv165	Icu channel notification / wakeup issue 47372
LinTrcv166	50983
LIIIII LV 100	00000





LinTrcv167	50983



12 Not applicable requirements

[LinTrcv999] [These requirements are not applicable to this specification.] (BSW00304, BSW00305, BSW00306, BSW00307, BSW00308, BSW00309, BSW00312, BSW00321, BSW00325, BSW00326, BSW00328, BSW00330, BSW00331, BSW00333, BSW00334, BSW00335, BSW00336, BSW00341, BSW00342, BSW00344, BSW00355, BSW00359, BSW00360, BSW00378, BSW00383, BSW00384, BSW00398, BSW00399, BSW00400, BSW00401, BSW00404, BSW00405, BSW00410, BSW00416, BSW00417, BSW00420, BSW00422. BSW00423. BSW00426. BSW00427. BSW00429. BSW00431. BSW00432, BSW00433, BSW00434, BSW005, BSW006, BSW007, BSW009, BSW010, BSW159, BSW161, BSW164, BSW167, BSW168, BSW170, BSW01576, BSW01504, BSW01522, BSW01560, BSW01577, BSW01551, BSW01568, BSW01569, BSW01564, BSW01546, BSW01549, BSW01571, BSW01515, BSW01502, BSW01558, BSW01527, BSW01523, BSW01577, BSW01553. BSW01552, BSW01503, BSW01555, BSW01547, BSW01572, BSW01556, BSW01579, BSW01540, BSW01545, BSW01534, BSW01574, BSW01539, BSW01544, BSW01115)