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Document Change History			
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Table of Contents

1	Scope of this document5				
2	How to	read this document	6		
	 2.1 Conventions used				
3	Acrony	ms and abbreviations	8		
4	Require	ements Specification	9		
	4.1 Fu	nctional requirements	9		
	4.1.1				
	4.1.2	LIN Interface			
	4.1.3	LIN Driver			
	4.1.4	LIN Transceiver Driver			
	4.1.5	LIN Transport Layer	27		
	4.2 No	n-functional requirements			
	4.2.1	LIN General			
	4.2.2	LIN Interface			
	4.2.3	Driver	28		
	4.2.4	LIN Transport Layer			
	4.3 Re	ferences			
	4.3.1	Deliverables of AUTOSAR	33		
	4.3.2	Related standards and norms			
5	Require	ements Tracing	34		



1 Scope of this document

This document specifies the requirements for the following Basic Software Modules (module names in brackets):

- LIN Driver (Lin)
- LIN Transceiver Driver (LinTrcv)
- LIN Interface (Linlf)
- LIN Transport Layer (LinTp)

The intention is to reference as much as possible to the ISO 17987 specifications (see 4.3.2). The behavior covers LIN master nodes and LIN slave nodes. It is the goal to support LIN nodes already existing on the market (i.e. that conforms to the respective specification).

The reader of this document should know the LIN specifications.

Note: The ISO 17987 specifications cover ISO 14229-7 [8] and the behavior of previous versions of LIN specifications: LIN 2.2, LIN 2.1, LIN 2.0 and LIN 1.3 by LIN Consortium. See Annex B of ISO 17987-3 [7] for compatibility information.



2 How to read this document

Each requirement has its unique identifier starting with the prefix "BSW" (for "Basic Software"). For any review annotations, remarks or questions please refer to this unique ID rather than chapter or page numbers!

2.1 Conventions used

- The representation of requirements in AUTOSAR documents follows the table specified in [4].
- In requirements, the following specific semantics are used

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted. Note that the requirement level of the document in which they are used modifies the force of these words.

- MUST: This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
- MUST NOT: This phrase, or the phrase "SHALL NOT", means that the definition is an absolute prohibition of the specification.
- SHOULD: This word, or the adjective "RECOMMENDED", mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
- SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED" mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
- MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation, which does not include a particular option, MUST be prepared to interoperate with another implementation, which does include the option, though perhaps with reduced functionality. In the same vein an implementation, which does include a particular option, MUST be prepared to interoperate with another implementation, which does not include the option (except, of course, for the feature the option provides.)



2.2 Requirement structure

Each module specific chapter contains a short functional description of the Basic Software Module. Requirements of the same kind within each chapter are grouped under the following headlines (where applicable):

"Definitions for LIN" are divided in five sections.

- LIN General requirements
- LIN Interface
- LIN Driver
- LIN Transceiver Driver
- LIN Transport Layer (TP)

The subchapters are only applied, if they are needed. See following structure.

- Non-functional requirements
- Functional requirements
- Configuration
- Initialization
- Normal Operation
- Fault Operation
- Shutdown Operations



3 Acronyms and abbreviations

The ISO 17987 Glossary (clause 3 of each part) is kept as far as possible to make LIN knowledgably readers familiar with this document. Acronyms and abbreviations that are not found in the ISO 17987 Glossary and therefore are not contained in the AUTOSAR glossary are described here.

Acronym:	Description:
LIN-PDU	LIN Protocol Data Unit is the LIN header and the LIN response, i.e.
	Break, synch, PID, Data (1-8) and checksum
	In the ISO 17987 specifications, this is called just frame. LIN_PDU is
	more precise and omits confusion.
LIN-SDU	LIN Service Data Unit. The data-part of the LIN response.
Schedule Table	A Schedule Table determines the traffic on a LIN bus (one channel).
	One LIN bus could have more than one Schedule Table.
Schedule Table Handler	The Schedule Table Handler is placed at the LIN Interface of a LIN
	master node. It will initiate LIN-PDU's and confirm/indicate LIN-PDU's. It
	will be called by upper layers.
Schedule Table Manager	Keeps track of all available schedule and processes the active schedule
	table in a LIN master node.
LIN Driver	Module name Lin. Describes the Software Driver.
LIN Interface	Module name Linlf. LIN Interface, describes the ISO 17987 protocol
	communication stack.
Sleep-mode	In the ISO 17987 specifications the term stand-by and sleep-mode is
	used in similar manner. To be consequent here only sleep-mode is
	used.

Abbreviation:	Description:
LIN	Local Interconnect Network
FF	First Frame
CF	Consecutive Frames
SF	Single Frames
N_PDU	Network Protocol Data Unit
PDUR	Protocol Data Unit Router
N_SDU	Network Service Data Unit
N_TA	Extended Addressing Mode Connection
UART	Universal Asynchronous Receiver Transmitter. Dear children have many
	names, it is also known as SCI and ESCI.
MRF	Master Request Frame
SRF	Slave Response Frame



4 Requirements Specification

4.1 Functional requirements

4.1.1 LIN General

4.1.1.1 General Requirements

4.1.1.1.1 [SRS_Lin_01576] The ISO 17987 specifications shall be reused as far as possible

Туре:	Valid
Description:	The following sections in the ISO 17987 specifications shall be reused
	 ISO 17987-3 [7]: Clause 5.2 Frame (handling of different types of LIN-PDUs, not the specific bytes of the LIN-PDU) Clause 5.3 Schedules tables Clause 5.4 Task Behaviour Model (handling of LIN-PDUs and errors. Not handling specific bytes in the LIN-PDU) Clause 5.5 Status Management Clause 6 Node Configuration and identification
	ISO 17987-2 [6]: - Clause 5 Network Management - Clause 7 Transport Layer Protocol - Clause 9 Diagnostic communication requirements (partly)
	The diagnose classes II and III in AUTOSAR are optional and a precompiled option (see [SRS_Lin_01579]).
	The Diagnostic Transport Protocol is also used by the node configuration and identification in the ISO 17987 specifications, so it is mandatory in AUTOSAR as a precompiled option.
	The remaining chapters in the ISO 17987 specifications will not be reused as is. Refer to the corresponding LIN Driver and Interface sections for the exact details.
	There are optional functionality in the ISO 17987 specifications (e.g. in the configuration): - All other optional functionality is decided by the design.
	The following item shall be used with AUTOSAR adaptations: - Application Program Interface Specification
	The [SRS_Lin_01577] will take care that the LIN Interface is compatible with the ISO 17987 specifications, also [SRS_Lin_01578] for the LIN Driver and [SRS_Lin_01579] for the LIN TP.
	The usage of nodes with previous LIN versions is already covered with the ISO 17987 specifications.
	If a cluster nodes based on previous/non-ISO versions of the LIN specification, the LIN Master has to support the configuration services of the previous/non-ISO versions of the LIN specification, too.
Rationale:	Reuse of existing standards. This ensures the reusability of LIN slave



	ECU's inside the vehicle architecture.
	Each ISO 17987 LIN Master will support both models to assign LIN IDs ("2.0" and "2.1 or later"), the enhanced checksum for LIN 2.x/ISO 17987 and the classic checksum for LIN 1.x slaves and diagnostic messages (see ISO 17987-3 [7] clause 5.2.2.7 Checksum)
	The LIN Physical Layer Specification is not in the scope of AUTOSAR
	The checksum models (classic and enhanced) will be configurable for each LIN ID, except for the reserved LIN ID's (MRF and SRF)
Use Case:	
Dependencies:	[SRS_Lin_01577], [SRS_Lin_01578], [SRS_Lin_01579]
Supporting Material:	ISO 17987 specifications

|(RS_BRF_01768)

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4.1.1.1.2 [SRS_Lin_01504] The usage of AUTOSAR architecture shall be applicable for LIN master nodes

<u> [</u>	
Туре:	Valid
Description:	The AUTOSAR LIN should cover LIN master nodes.
Rationale:	Modelling and implementation of LIN master nodes according to LIN 2.1, LIN 2.2 and ISO 17987.
Use Case:	
Dependencies:	
Supporting Material:	
1/ DC DDE 01760)	

](RS_BRF_01768)

4.1.1.1.3 [SRS_Lin_01598] The usage of AUTOSAR architecture shall be applicable for LIN slave nodes

[
Туре:	Valid
Description:	The AUTOSAR LIN should cover LIN slave nodes.
Rationale:	Modelling and implementation of LIN slave nodes according to LIN 1.3, LIN 2.0, LIN2.1, LIN2.2 and ISO 17987.
Use Case:	
Dependencies:	
Supporting Material:	Concept 631 "LIN Slave Support"

J(RS_BRF_01768)

4.1.1.1.4 [SRS_Lin_01594] LIN slave shall support the node configuration and identification services for slave nodes.

]	
Туре:	Valid
Description:	This requirement is only applicable to LIN slave nodes. LIN slave nodes shall support the mandatory node configuration and identification services to assign frame IDs and to retrieve the node identification information. LIN slave nodes shall also support the assign
10 of 35	Document ID 42: AUTOSAR_SRS_LIN



	node address for diagnostics (NAD) service.
Rationale:	Implementation of the LIN standard.
Use Case:	Basic functionality and support of LIN conformance test
Dependencies:	
Supporting Material:	ISO17987-3 [7] specification

J(RS_BRF_01768)

4.1.1.2 Initialization

4.1.1.2.1 [SRS_Lin_01590] The node configuration of LIN slaves shall only be done via defined schedule table(s) in master nodes.

[
Туре:	Valid
Description:	The AUTOSAR LIN should cover the "normal" behavior to do the configuration (assign Ids, NADs,) of LIN slaves. This shall avoid non LIN-conform configuration methods.
Rationale:	This shall be part of the verification of the system design.
Use Case:	LIN node configuration at bus start or after a node fault
Dependencies:	
Supporting Material:	ISO 17987 specifications

](RS_BRF_01768)

4.1.1.3 Normal Operation

4.1.1.3.1 [SRS_Lin_01522] LIN-SDU shall be copied consistently for transfer

Туре:	Valid
Description:	The data from the upper layers needs to be copied consistently to the LIN Driver before transmission.
	The data from the LIN Driver shall be copied consistently to the upper layers after reception.
	The consistent coping includes the payload (data) and the flags.
Rationale:	Basic functionality. Guarantee 100% message LIN-SDU consistency for transmission and reception.
	Needed for every LIN-PDU transmission/reception on the LIN Bus.
Use Case:	
Dependencies:	
Supporting Material:	
I(RS BRE 01768)	

J(RS_BRF_01768)

4.1.1.4 Shutdown Operation

4.1.1.4.1 [SRS_Lin_01560] If a wakeup occurs during transition to sleep-mode, this channel shall go back to the running mode



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Туре:	Valid
Description:	If a wakeup occurs during transition to sleep-mode, the affected channels shall go back to the running mode. The upper layer shall be notified. In detail: If an upper layer wake-up is received during Stop: Stop process should be completed, and network affected LIN cluster started afterwards. If a bus wake-up is received during Stop: Stop operation should be cancelled, and upper layer notified.
Rationale:	Safe wakeup and sleep handling.
Use Case:	 The following use-cases shall be detected for LIN master nodes: If the master is processing the go-to-sleep command and the upper layer requests a wakeup. There is a time from the go-to-sleep command is transmitted on the bus until it is confirmed in the LIN Interface. During this time it is possible that a slave will transmit a wakeup-request The following use-cases shall be detected for LIN slave: If the slave is processing a sleep transition and a wakeup request is received. There is a time after a sleep mode frame is received or a bus idle condition is detected until confirmation in upper layer. During this time, it is possible that another node will transmit a wakeup-request.
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01104)

4.1.1.4.2 Fault Operation

None

4.1.2 LIN Interface

4.1.2.1 General requirements

4.1.2.1.1 [SRS_Lin_01577] It shall be compatible to LIN protocol specification

Туре:	Valid
Description:	The following parts and clauses of the ISO 17987 specifications shall be reused by the LIN Interface:
	 ISO 17987-3 [7]: Clause 5.2 Frame (handling of different types of LIN-PDUs, not the specific bytes of the LIN-PDU) Clause 5.3 Schedules tables Clause 5.4 Task Behaviour Model (handling of LIN-PDUs and errors. Not handling specific bytes in the LIN-PDU) Clause 5.5 Status Management



	ISO 17987-2 [6]: - Clause 5 Network Management The ISO 17987 specifications cover the behavior of previous versions of
	LIN specifications. If a cluster uses slave nodes based on previous/non-ISO versions of the LIN specification, the LIN Master node has to support the behavior of this previous LIN protocol version.
Rationale:	Basic LIN functionality
Use Case:	
Dependencies:	
Supporting Material:	ISO 17987-2 [6]
	ISO 17987-3 [7]

J(RS_BRF_01768)

4.1.2.1.2 [SRS_Lin_01551] One LIN Interface shall support one or more LIN Drivers.

[
Туре:	Valid
Description:	There shall only be one instance of the LIN Interface in each ECU.
	One ECU might contain more than one LIN channel. Thus the LIN Interface shall support one or more LIN Drivers.
Rationale:	Devices, which use more than one LIN channels, exist on the market.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.1.2.1.3 [SRS_Lin_01568] The LIN Interface implementation and interface shall be independent from underlying LIN hardware.

[
Туре:	Valid
Description:	The implementation may depend on the amount of available resources of the underlying hardware. The different mechanisms of hardware access are encapsulated by the LIN driver.
Rationale:	Portability and reusability.
Use Case:	If the underlying LIN device driver just handles one controller the implementation of the LIN interface may be more efficient.
Dependencies:	[SRS_Lin_01552]
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01000)

4.1.2.2 Initialization

4.1.2.2.1 [SRS_Lin_01569] The LIN Interface shall support initialization of each LIN channel separately



Туре:	Valid
Description:	The LIN Interface shall support initialization of each LIN channel separately. The selection of at least one static configuration set shall be done by a parameter.
Rationale:	
Use Case:	If there are more than one LIN channels, than there exist more than one LDF-files.
Dependencies:	
Supporting Material:	Comparing with the ISO 17987 specifications' APIs, the LIN Interface init will do both work of I_ifc_init and I_sys_init

[(RS_BRF_01768, RS_BRF_01136, RS_BRF_01096)]

4.1.2.2.2 [SRS_Lin_01570] The LIN Interface shall support dynamic selection of configuration sets.

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Туре:	Valid
Description:	The LIN Interface shall support the dynamic selection of at least one static configuration set by a parameter passed via the initialization interface. The selection of the appropriate configuration set itself as well as the way
	to incorporate the configuration sets into the ECU (Post-Build, Pre- Compile) is not affected by this requirement.
Rationale:	Support of different configurations during runtime
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01136)

4.1.2.3 Normal Operation

4.1.2.3.1 [SRS_Lin_01564] A Schedule Table Manager shall be available for LIN master nodes.

Туре:	Valid
Description:	This requirement is only applicable to LIN master nodes.
	The schedule table manager will keep schedule table to execute. The schedule table manager shall:
	Be able to receive requests from an upper layer which schedule table to execute
	Keep a list of schedule table
	Execute a schedule table once or continuously
	One or more modules from an upper layer will create a sequence of schedule tables and request the schedule table manager to execute specific schedule tables. Priority handling is not handled inside LinStack. The schedule table manager will only coordinate the running schedule table and schedule table requests.
	There exist one memory space for the "continuously execution schedule table", it will be overwritten by a newer request.
Rationale:	In the ISO 17987 specifications, the application interfaces directly to the LIN API. In AUTOSAR above modules shall be able to independently



	request a schedule table to be executed. Therefore the schedule table manager is a necessarily extension to the schedule table handler.
Use Case:	Example system start: a) "Run"- schedule table (execution continuously, low priority 1) b) "Wakeup"- schedule table (execution one time, high priority 10) c) "Node-01-init"- schedule table (execution one time, high priority 9) d) "Node-02-init"- schedule table (execution one time, high priority 8) → Sequence b) c) d) a) a) a) Example re-init of a node after a node-reset e)"Run"- schedule table (execution continuously, low priority 1)
	f) "Node-02-init"- schedule table (execution one time, high priority 8) \rightarrow Sequence a) a) f) a) a)
Dependencies:	
Supporting Material:	

J(RS_BRF_01768, RS_BRF_01592)

4.1.2.3.2 [SRS_Lin_01546] The LIN Interface shall contain a Schedule Table Handler for LIN master nodes.

[
Туре:	Valid
Description:	This requirement is only applicable to LIN master nodes. The schedule table handler will handle the transmission and reception of the LIN-PDUs on the LIN bus. It will query the Schedule table manager when active schedule table has reached the point to start transmission or reception of the LIN-PDU (i.e. when a schedule entry is due). The schedule table handler shall notify the upper layer about a successful / erroneous LIN-PDU transfer / reception through callbacks. The ISO 17987 specifications define that the change of a schedule table occur at the end of a timeslot.
	The recommendation: A schedule table change from a "continuously execution schedule table" to a "execution one time schedule table" should occur at the next timeslot. A schedule table change from a "execution one time schedule table" to a "continuously execution schedule table" or other "execution one time schedule table" should occur at the end of the current schedule table.
Rationale:	
Use Case:	
Dependencies:	[SRS_Lin_01564]
Supporting Material:	ISO/TR 17987-5 [9], clause 4.3.6.1 (LIN API I_sch_tick)

J(RS_BRF_01768, RS_BRF_01592)

4.1.2.3.3 [SRS_Lin_01561] The LIN Interface shall define a main function per channel

<u> </u>	
Туре:	Valid
Description:	For LIN master nodes, the main function is responsible for executing the schedule table handler for the corresponding channel. For LIN slave nodes, the main function is responsible for timeout observation for the corresponding channel.



Rationale:	
Use Case:	If an ECU is connected to three LIN buses there are three main functions that execute corresponding schedule table for each channel.
Dependencies:	[SRS_Lin_01546]
Supporting Material:	

J(RS_BRF_01768, RS_BRF_01056)

4.1.2.3.4 [SRS_Lin_01549] The LIN Interface needs to use a timer service for scheduling for LIN master nodes

Туре:	Valid
Description:	This requirement is only applicable to LIN master nodes.
	The LIN Interface needs to use a timer service for scheduling. The LIN- PDU transmission and reception must be transported at the right time.
	The main function is taking care of the schedule handler, so it means that this function must be called with a given period.
Rationale:	To uphold normal communication.
Use Case:	
Dependencies:	[SRS_Lin_01561]
Supporting Material:	This is adequate to the "time base" that is defined in the ISO 17987-2 [6],
	clause 12 LIN description file (LDF).
1(RS BRE 01768 B	S BRE 01502)

J(RS_BRF_01768, RS_BRF_01592)

4.1.2.3.5 [SRS_Lin_01571] Transmission request service shall be provided

[
Туре:	Valid
Description:	The LIN Interface shall provide a transmission request service.
	For LIN master nodes, this service allows an upper layer to request the LIN interface for a Sporadic LIN-PDU transmission.
	The LIN Interface transmits the Sporadic LIN-PDU according to the schedule-table rules.
	For LIN slave nodes, this service allows an upper layer to request the LIN interface for an unconditional LIN response transmission that is allocated to an event-triggered frame. The LIN Interface transmits the LIN response after the LIN header of the
	event-triggered frame (to which the LIN-PDU is allocated to) was received.
Rationale:	To enable the Sporadic and Event-triggered LIN-PDU behavior in AUTOSAR
Use Case:	
Dependencies:	
Supporting Material:	ISO 17987-3 [7], clause 5.2.4.3 Event-triggered frame and clause 5.2.4.4 Sporadic frame
J(RS_BRF_01768, R	S_BRF_01592,RS_BRF_01544)

4.1.2.3.6 [SRS_Lin_01514] The LIN Interface shall inform an upper layer about wakeup events



]	
Туре:	Valid
Description:	The LIN Interface shall inform an upper layer if a wake-up request was notified by the underlying LIN Driver.
Rationale:	Basic functionality
Use Case:	Wakeup of ECU by LIN. Inform upper layer (ECU State Manager) about the wakeup reason
Dependencies:	
Supporting Material:	ECU state manager

J(RS_BRF_01768, RS_BRF_01104, RS_BRF_01064)

4.1.2.3.7 [SRS_Lin_01515] The LIN Interface shall provide an API to wake-up a LIN channel cluster

[
Type:	Valid
Description:	The LIN Interface shall provide an API to wake-up a LIN channel cluster.
	The LIN Interface shall support that each LIN channel cluster can be woken up separately.
Rationale:	Wake-up of LIN by upper layer.
Use Case:	
Dependencies:	
Supporting Material:	ISO/TR 17987-5 [9], clause 4.3.7.4 (LIN API I_ifc_wake_up) and ISO 17987-3 [7], clause 5.3 Wake up
J(RS_BRF_01768, R	S_BRF_01104)

4.1.2.3.8 [SRS_Lin_01502] The LIN Interface shall support an API for RX/TX notifications.

]	
Туре:	Valid
Description:	The PDU router provides APIs for RX notification and TX confirmation. The LIN Interface shall use this API.
Rationale:	This allows a clear interface to the upper layers (PDU router).
Use Case:	LIN node implementation with e.g. gateway to other bus systems.
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01064,RS_BRF_01544)

4.1.2.3.9 [SRS_Lin_01558] The LIN Interface shall check for successful data transfer for LIN master nodes

]	
Туре:	Valid
Description:	This requirement is only applicable to LIN master nodes.
	The LIN Interface shall query the LIN driver if the last message is successful transmitted or received on the LIN bus. This check shall be done by the schedule table handler.
	When the successful communication*) is detected the appropriate layer



	above shall be notified. The schedule table handler may also check if the LIN-PDU violates the maximum frame length. It is however not recommended since the overhead is too big and that all nodes in a LIN channel cluster shall conform to the ISO 17987-6 [10] (Data Link Layer (DLL), Network Management and Node Configuration (NMNC) test specification). *) ISO 17987-3 [7], clause 5.5 Status Management, "Successful_transfer" shall be set when a frame has been successfully transferred by the node, i.e. a frame has either been received or transmitted.
Rationale:	
Use Case:	The normal implementation would be to make the check in the main function called periodically after the LIN-PDU has been sent.
Dependencies:	
Supporting Material:	
J(RS_BRF_01768)	

4.1.2.3.10 [SRS_Lin_01595] The LIN Interface shall support the setting and clearing of the response error signal for LIN slave nodes.

[
Туре:	Valid
Description:	This requirement is only applicable to LIN slave nodes.
	For LIN slave nodes, the LIN interface shall set and clear the response error signal according to the conditions described by the LIN standard.
Rationale:	Implementation of the LIN standard.
Use Case:	Basic functionality and support of LIN conformance test. The LIN master node shall be informed about communication errors detected by the slave node.
Dependencies:	
Supporting Material:	ISO17987-3 [7] specification

J(RS_BRF_01768)

4.1.2.4 Shutdown Operation

4.1.2.4.1 [SRS_Lin_01523] There shall be an API call to set the LIN bus to sleep-mode.

[
Туре:	Valid
Description:	The LIN Interface shall provide an API to set the sleep state on each LIN bus independently of each other. LIN Master nodes send a go-to-sleep command when entering sleep state.
Rationale:	Basic functionality
Use Case:	
Dependencies:	
Supporting Material:	ISO 17987 specifications
1/ DC DDE 01760 D	S BBE 01104)

J(RS_BRF_01768, RS_BRF_01104)

4.1.2.4.2 [SRS_Lin_01596] The LIN Interface shall provide bus idle condition observation for slave nodes.





[
Туре:	Valid
Description:	This requirement is only applicable to LIN slave nodes.
	For LIN slave nodes, the LIN interface shall observe each LIN bus for communication. If no communication occurs for a configurable time, the LIN interface shall inform the upper layer about the sleep state of the LIN bus.
Rationale:	Implementation of the LIN standard.
Use Case:	Basic functionality and support of LIN conformance test. If communication with the master node is not possible anymore, e.g. due to a defect master node or disturbed or broken bus line, the slave node shall transit to sleep state.
Dependencies:	
Supporting Material:	ISO17987-2 [6] specification
J(RS_BRF_01768, RS	

4.1.2.5 Fault Operation

none

4.1.3 LIN Driver

4.1.3.1 General requirements

4.1.3.1.1 [SRS_Lin_01578] It shall be compatible to LIN Datalinklayer

[
Туре:	Valid
Description:	The frame processor has to be emulated by LIN Driver if not already supported by hardware e.g. LIN Controller The Task Behavior Model (clause 5.4 in the ISO 17987-3 [7]) is part of the LIN Driver. The ISO 17987 specifications cover the behavior of previous/non-ISO versions of LIN specifications.
Rationale:	Basic LIN functionality
Use Case:	A device driver using an UART will implement the complete Task Behavior Model. If a LIN Hardware (e.g. LIN controller) is used, parts of the Task Behavior Model runs in hardware
Dependencies:	
Supporting Material:	ISO 17987-3 [7]

(RS_BRF_01768)

4.1.3.1.2 [SRS_Lin_01553] The LIN Driver shall fulfill the general SPAL requirements for Basic Software Modules.

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Туре:	Valid
Description:	The LIN Driver shall fulfill the general SPAL requirements for Software Modules as specified in AUTOSAR_SRS_SPAL_General.SRS
	Modules as specified in AUTOSAR_SRS_SFAL_General.SRS
Rationale:	Re-use of requirements valid for all low level Drivers
Use Case:	LIN Driver is in the same layer as the SPAL Drivers (e.g.: SPI, ADC).
10 ()5	



	Therefore the general SPAL requirements shall be fulfilled by the LIN Driver also, if applicable.
Dependencies:	
Supporting Material:	AUTOSAR General Requirements on SPAL [3]
J(RS_BRF_01000)	

4.1.3.1.3 [SRS_Lin_01552] The LIN Driver shall offer a Hardware independent interface.

]	
Туре:	Valid
Description:	The Interface from LIN Interface to LIN Driver shall be independent from underlying hardware.
Rationale:	Portability
Use Case:	Same LIN Interface can be used for different µCs.
Dependencies:	
Supporting Material:	

J(RS_BRF_01000)

4.1.3.1.4 [SRS_Lin_01503] An API shall exist that enables the LIN driver to directly copy up to 8 byte directly from/to the frame buffers.

<u> </u>	
Туре:	Valid
Description:	AUTOSAR COM creates the frames to be sent via CAN, LIN and other busses. The frames are transferred "as a block" to the lower layer. The CAN/LIN layers have therefore a need for an efficient read/write access of whole frame buffers (1 to 8 bytes).
Rationale:	Same behavior for AUTOSAR COM independently if reception/transmission is CAN or LIN based.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.1.3.1.5 [SRS_Lin_01555] The LIN driver shall have an interface to retrieve transmit / receive notifications.

Туре:	Valid
Description:	For LIN master nodes, the LIN Interface shall be able to poll the LIN Driver for transmit/receive notifications. For LIN slave nodes, the transmit/receive notifications shall be indicated to LIN interface on interrupt level.
Rationale:	
Use Case:	Basic functionality
Dependencies:	
Supporting Material:	

J(RS_BRF_01768, RS_BRF_01544)

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4.1.3.1.6 [SRS_Lin_01547] The LIN Driver shall support standard UART and LIN optimized HW

[
Туре:	Valid
Description:	The LIN Driver is responsible to handle the frame according to the hardware. It should be possible to support the complete the range of hardware from implementation using an UART to a complex LIN hardware controller. Using SW UART's is out of the scope.
Rationale:	Implement a common driver interface. The LIN Driver will process the complete frame by it self.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.1.3.2 Initialization

4.1.3.2.1 [SRS_Lin_01572] The LIN Driver shall support the initialization of each LIN channel separately

Туре:	Valid
Description:	The LIN Driver shall support the initialization of each LIN channel separately. The selection of at least one static configuration set shall be done by a parameter.
Rationale:	Hardware specific initialization of the UART, LIN controller. Initiation of variables used in the LIN driver.
Use Case:	If there are e.g. 2 LIN channels than there are also 2 different configuration files.
Dependencies:	
Supporting Material:	

J(RS_BRF_01056, RS_BRF_01136)

4.1.3.2.2 [SRS_Lin_01573] The LIN Driver shall support dynamic selection of configuration sets.

[
Туре:	Valid
Description:	The LIN Driver shall support the dynamic selection of at least one static configuration set by a parameter passed via the initialization interface. The selection of the appropriate configuration set itself as well as the way to incorporate the configuration sets into the ECU (Post-Build, Pre-Compile) is not affected by this requirement.
Rationale:	Support of different configurations during runtime
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01152)



4.1.3.3 Normal Operation

4.1.3.3.1 [SRS_Lin_01563] The LIN Driver shall provide a notification for wake-up events

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Туре:	Valid
Description:	The LIN Driver shall notify the LIN Interface in case of a wake-up interrupt. The corresponding callback function itself is implemented inside the LIN Interface. This functionality shall only be implemented, if the LIN Hardware unit has a wake-up interrupt capability. The wake-up interrupt shall only be enabled when the channel is in sleep- mode mode. Otherwise a SynchBreak will be considered as a wake-up request.
Rationale:	Inform upper layer about the occurrence of a wake-up event
Use Case:	
Dependencies:	[SRS_Lin_01514]
Supporting Material:	

J(RS_BRF_01064,RS_BRF_01104)

4.1.3.3.2 [SRS_Lin_01556] One LIN driver shall be able to handle more than one LIN channel

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Туре:	Valid
Description:	One LIN driver shall able to handle more than one LIN channel if the underlying hardware is equipped with more than one identical LIN controllers.
Rationale:	Portability
Use Case:	If an ECU uses two channels and it contains two identical UART hardware modules there is only one LIN driver interfacing both UARTs
Dependencies:	
Supporting Material:	
I(RS BRE 01768)	

J(RS_BRF_01768)

4.1.3.4 Shutdown Operations

4.1.3.4.1 [SRS_Lin_01566] Transition to sleep-mode shall be handled

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Туре:	Valid
Description:	 After the LIN Driver is requested to be set to the sleep-mode by the appropriate function call it has to do as follows: The LIN Driver shall activate sleep-mode as soon as possible after bus is idle. Master nodes: After successful transmission of the go-to-sleep-command the wakeup monitoring shall be activated. Slave nodes: After successful reception of the go-to-sleep-command or detection of the bus idle condition, the wakeup monitoring shall be activated. After wakeup monitoring is active the sleep mode shall be set and can be read out by LINif afterwards.



	Each LIN channel shall be handled independently.
Rationale:	Basic functionality
Use Case:	
Dependencies:	[SRS_Lin_01524]
Supporting Material:	
1/ DO DDE 04700 DO	

J(RS_BRF_01768,RS_BRF_01104)

4.1.3.4.2 [SRS_Lin_01524] The LIN Driver shall be able to put the LIN hardware to a reduced power operation mode if needed

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Туре:	Valid
Description:	When going to sleep-mode mode, the LIN Driver shall put the corresponding LIN hardware to a reduced power operation mode if supported by hardware.This command shall be possible to be activated for each channel independently.This requirement does not conflict to [SRS Lin 01566]. This requirement [SRS Lin 01524] enables the Power Mode in the LIN hardware the other requirement [SRS Lin 01566] sets the LIN driver in sleep-mode mode.
Rationale:	Power saving
Use Case:	
Dependencies:	[SRS_Lin_01566]
Supporting Material:	
1/ DO DDE 04700 D	

J(RS_BRF_01768,RS_BRF_01104)

4.1.3.5 Fault Operation

4.1.3.5.1 [SRS_Lin_01526] The LIN Driver shall provide a status for error events on the bus.

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Туре:	Valid
Description:	The LIN driver shall provide an API that returns the errors detected in the LIN communication. When the call is made the error-flags shall be reset. Each LIN channel shall be capable to notify its errors separately to the LIN interface
Rationale:	Bus error handling
Use Case:	
Dependencies:	
Supporting Material:	Similar to the l_ifc_read_status function (ISO/TR 17987-5 [9], clause 4.3.7.9)

](RS_BRF_01768)

4.1.4 LIN Transceiver Driver

4.1.4.1 General Requirements



4.1.4.2 Configuration

4.1.4.2.1 [SRS_Lin_01580] The LIN Transceiver Driver shall support separate configuration parameters per bus

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Туре:	Valid
Description:	The bus transceiver driver shall offer configuration parameters that are needed to configure the driver for a given bus and the supported notifications Typical parameters are: - Wakeup by bus - Transceiver control via SPI or port pin - Call context of the notification functions (ISR, polling) to enable detection of necessary data consistency mechanisms during configuration time Please refer to the corresponding software specification for a more detailed view
Rationale:	Basic functionality for transceiver configuration.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.1.4.2.2 [SRS_Lin_01581] The LIN transceiver driver shall support the configuration for more than one channel

Type:	Valid
Description:	The driver shall be able to support multiple LIN busses on the ECU. It must be possible to configure the used transceiver type independently for each bus. Only Pre-Compile-Time configuration shall be possible
	Transceiver handling depends strongly on the used device. Therefore each transceiver may need its own implementation within the driver and only known and supported devices could be selected. A general solution for the transceiver driver for all use cases might not be possible.
	By default each LIN controller is attached to an own bus and needs therefore an own bus transceiver.
Rationale:	Basic functionality for transceiver configuration
Use Case:	Multi bus systems, e.g. LIN-LIN gateways
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.1.4.3 Initialization

4.1.4.3.1 [SRS_Lin_01583] The LIN Transceiver Driver shall provide an API for initialization.

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Туре:	Valid

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Description:	The bus transceiver driver shall provide an API to initialize the driver internally and set then all attached transceivers in their pre-selected operation modes The driver must be initialized during the power-up/reset sequence of the ECU. Depending on the used drivers to control the transceivers (e.g. DIO, SPI), they must be already available and working when the transceiver driver is initialized. The wakeup reason has to be detected and stored during the execution of the driver initialization, too
Rationale:	Set bus transceivers and driver in a pre-defined and known state
Use Case:	Basic functionality for transceiver control.
Dependencies:	[SRS_Lin_01588] The bus transceiver driver setup information must provide the necessary configuration data to enable the generation tool to select the appropriate control mechanism (e.g. SPI, I/O ports) and to guarantee the correct allocation of the necessary communication resources and initialization sequences.
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01136)

4.1.4.4 Normal Operation

4.1.4.4.1 [SRS_Lin_01582] The bus transceiver driver API shall be synchronous.

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Туре:	Valid
Description:	The bus transceiver driver API shall execute the requested action immediately and shall deliver the result state immediately to the caller. This will ease up the implementation of wakeup and sleep concepts within the AUTOSAR BSW stack
Rationale:	Better usage of transceiver functionality in the complex AUTOSAR BSW environment.
Use Case:	Atomic transition to other operation mode; easier and better abstraction for upper layers like the ECU state manager or ComManager. Improved testability compared to asynchronous handling.
Dependencies:	ECU state manager, NM. SPAL in case a transceiver is connected via SPI
Supporting Material:	

J(RS_BRF_01768)

4.1.4.4.2 [SRS_Lin_01584] The bus transceiver driver shall support an API to send the addressed transceiver into its Standby mode.

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Туре:	Valid
Description:	Many transceivers support the transition to the Sleep mode only via the transition to Standby mode. In addition, some power concepts have the need to set the transceiver to Standby only instead of Sleep mode. Not all transceivers will support such a state. If this is true for a given device, the driver shall confirm the state transition with success
Rationale:	Implementation of ECU low power modes with wakeup via bus and internal.



Use Case:	The upper service layers agreed together with other nodes to set the bus into the sleep mode. The transceiver shall be switched now to a state where the wakeup via bus is supported and the power consumption is as low as possible for the current state of the ECU.
Dependencies:	[SRS_Lin_01585]
Supporting Material:	

J(RS_BRF_01768, RS_BRF_01104)

4.1.4.4.3 [SRS_Lin_01585] The bus transceiver driver shall support an API to send the addressed transceiver into its Sleep mode.

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Туре:	Valid
Description:	The transition to sleep mode will be requested with this API.
	Not all transceivers will support such a state. If this is true for a given device, the drive shall confirm the state transition with success
Rationale:	Implementation of ECU low power modes with wakeup via bus and internal.
Use Case:	The upper service layers agreed together with other nodes to set the bus into the sleep mode. The transceiver is already in StandBy and shall be switched to Sleep with lowest power consumption. Please note that the state sleep of the transceiver is often similar to the state "unpowered" of the ECU.
Dependencies:	[SRS_Lin_01584]
Supporting Material:	
10 DO DDE 01700 DC	

J(RS_BRF_01768,RS_BRF_01104)

4.1.4.4.4 [SRS_Lin_01586] The bus transceiver driver shall support an API to send the addressed transceiver into its Normal mode.

Туре:	Valid
Description:	All transceivers support this state due to it's the "working state"
Rationale:	Communication!
Use Case:	All communication must be enable to communicate.
Dependencies:	
Supporting Material:	-

J(RS_BRF_01768,RS_BRF_01104)

4.1.4.4.5 [SRS_Lin_01587] The LIN Transceiver Driver shall support an API to read out the current operation mode.

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Туре:	Valid
Description:	The bus transceiver driver shall support an API to read out the current operation mode of the transceiver of a specified bus within the ECU. The current operation mode of the transceiver will be necessary for upper layers (e.g. diagnostics). The API shall always return the current state seen by the transceiver driver (this may be a locally stored state, too)
Rationale:	State access to transceiver driver
Use Case:	Check for current operational mode during development and via diagnostic command.
Dependencies:	
Supporting Material:	
26 of 35	Document ID 42: AUTOSAR SPS LIN

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(RS_BRF_01768)

4.1.4.4.6 [SRS_Lin_01588] The LIN Transceiver Driver shall support an API to read out the the reason of the last wakeup.

Туре:	Valid
Description:	 The bus transceiver driver shall support an API to read out the reason of the last wakeup of a specified bus within the ECU. The transceiver driver shall be able to store the local view "who has requested the wakeup: bus or internally". Bus: The bus has caused the wakeup. Internally: The wakeup has been caused by software Sleep: The transceiver is in operation mode sleep and no wakeup has been occurred. Wake pin: An edge on the wake pin of the transceiver (if present) has caused the wakeup. The wakeup reason should be "sleep" when the operation mode is not Normal and no wakeup has been occurred. When a wakeup has occurred, the API shall always return the first detected wakeup reason (e.g. if a wakeup by bus occurs and than nearly at the same time an internal wakeup, the wakeup reason is "bus".). After leaving the operation mode Normal, the wakeup reason shall be set to "sleep" again
Rationale:	Detection of wakeup reason during development and via diagnostic command. May also be used by the NM or ECU state manager.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01104)

4.1.4.4.7 [SRS_Lin_01589] The bus transceiver driver shall support an API to enable and disable the wakeup notification for each bus separately.

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Туре:	Valid
Description:	To enable upper layers to command the bus transceiver safe into its standby and/or sleep state, an additional API to disable and enable the wakeup notification is necessary.
	If the notification is disabled, driver shall not perform the notification but store the event internally until the notification is enabled again. The notification shall then be processed immediately. It shall be possible to clear a pending wakeup event. If no further wakeup event occurs, no notification shall be performed after enabling the notification again. If a further wakeup event occurs it shall be notified
Rationale:	Safe wakeup and sleep handling.
Use Case:	All busses with a wakeup by bus are affected.
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01104)

4.1.5 LIN Transport Layer



4.1.5.1 Configuration

4.1.5.1.1 [SRS_Lin_01593] The value of LIN Transport protocol timeouts shall be statically configurable for each connection.

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Туре:	Valid
Description:	All the defined timeout of the ISO 17987-2 [6] are statically configurable for each connection. The configuration parameters shall be allowed to be of types Pre-Compile-Time, Link-Time or Post-Build-Time.
Rationale:	To adapt the timeout value to the ECU application domain.
Use Case:	The communication constraints may be totally different between a diagnostics connection and an applicative one (e.g. display data).
Dependencies:	
Supporting Material:	ISO 17987-2 [6], clause 7.6.4. Similar to [SRS_Can_01081] for CAN TP.
(D0 DDE 01700 D0 DDE 01000 D0 DDE 01770)	

] (RS_BRF_01768, RS_BRF_01600, RS_BRF_01770)

4.2 Non-functional requirements

4.2.1 LIN General

None

4.2.2 LIN Interface

None

4.2.3 Driver

None

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4.2.4 LIN Transport Layer

4.2.4.1 General requirements

4.2.4.1.1 [SRS_Lin_01579] The AUTOSAR LIN Transport Layer shall be based on the Diagnostic Transport Layer for ISO 17987.

Туре:	Valid
Description:	If no requirement is explicitly added or excluded, the implementation of the AUTOSAR LIN Transport Layer shall follow the ISO 17987 specifications (clause 7 in the ISO 17987-2 [6]).
	The implementation of the LIN TP is a precompiled option. LIN TP is not scalable. The ISO 17987 specifications cover ISO 14229-7 [8] and the behavior of previous versions of LIN specifications (see Annex B of ISO 17987-3 [7]).
Rationale:	Reuse of existing standards for AUTOSAR BSW.
Use Case:	The typical use-case is where a Diagnostic message is handoff from CAN to LIN through the CAN/LIN master gateway ECU.



Dependencies:	
	ISO 17987-2 [6] ISO 17987-3 [7] ISO 14229-7 [8]

J(RS_BRF_01768)

4.2.4.2 Initialization

4.2.4.2.1 [SRS_Lin_01540] The LIN Transport Layer shall provide an API for initialization.

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Туре:	Valid
Description:	The LIN Transport Layer shall support an API for initialization. This service shall initialize all global variables of the module and set all transport protocol connections in a default state. If there is an ongoing TP session it shall be immediately stopped.
Rationale:	
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01136)

4.2.4.2.2 [SRS_Lin_01545] The LIN Transport Layer services shall not be operational before initializing the module.

]	
Туре:	Valid
Description:	Before using the transmission capabilities of the LIN Transport Layer, It shall be initialized. If it is not the case, the services have to return an error.
Rationale:	To avoid usage of the module without a complete initialization this could cause the transmission of corrupted frames.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768,RS_BRF_01096)

4.2.4.3 Normal Operation

4.2.4.3.1 [SRS_Lin_01534] The AUTOSAR LIN Transport Layer shall support halfduplex physical connections.

[
Туре:	Valid
Description:	The LIN TP shall support the transmission/reception of one physical request/response at a time. The next transmission, e.g. for a response or a request to another slave, is scheduled only after the previous transmission has been finished.
Rationale:	To enable diagnostic communication with simple TP implementations.
Use Case:	A tester-tool connected to an ECU on the CAN bus sends a physical diagnostic request through a CAN/LIN-master ECU to a LIN slave ECU. When the request is finished the LIN slave ECU transmits a TP message



	with the response to the diagnostic request.
Dependencies:	
Supporting Material:	-

J(RS_BRF_01768)

4.2.4.3.2 [SRS_Lin_01592] The AUTOSAR LIN Transport Layer shall support the transmission of functional requests at any time for master nodes.

Туре:	Valid
Description:	This requirement is only applicable to LIN master nodes.
	The LIN TP shall support the transmission of a functional request at any time.
Rationale:	Implementation of the LIN standard.
Use Case:	A tester-tool connected to an ECU on the CAN bus sends a functional diagnostic request through a CAN/LIN-master ECU to a LIN slave ECU.
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.2.4.3.3 [SRS_Lin_01574] It shall be possible to have one instance of the TP for each channel

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Туре:	Valid
Description:	It shall be possible to have one instance of the TP for each channel.
Rationale:	Since the only frames that can be used for TP on LIN are the MRF and SRF it is not possible to have more than one instance of a TP message on each LIN channel.
Use Case:	
Dependencies:	
Supporting Material:	

J(RS_BRF_01768)

4.2.4.3.4 [SRS_Lin_01539] The Transport connection properties shall be statically configured.

Type:	Valid			
Description:	The LIN Transport connection configuration shall statically assign properties of each N-SDU: - - Its unique handle (N_SDU_Handle) - Minimum length of the N_SDU - Associated N_PDU handle (N_PDU_Handle) - Physical (1 to 1 communication) addressing - Direction type: full-duplex or half-duplex communication - Addressing mode: standard			
Rationale:	At runtime the LIN Transport module shall have all the needed information to manage a transport connection.			
Use Case:	This information can be used at generation time to check the network LIN cluster configuration with a TP point of view.			
Dependencies:				
Supporting Material:	Similar to [SRS_Can_01074] for CAN TP			



4.2.4.3.5 [SRS_Lin_01591] The LIN Interface shall take care of the behavior of the master node transmission handler for master nodes.

Туре:	Valid		
Description:	This requirement is only applicable to LIN master nodes.		
	A transmission handler shall be implemented by the master node according to the clause 9.7.2 in the ISO 17987-2 [6]. This describes the following modes: - Idle state - Tx functional active - Tx physical active - Rx physical active - Interleaved functional during Tx - Interleaved functional during Rx		
Rationale:	The LIN Transport layer module shall have the specified needed information to manage a transport connection.		
Use Case:	This information can be used at generation time to check the network configuration with a TP point of view.		
Dependencies:			
Supporting Material:	ISO 17987-2 [6], clause 9.6 and 9.7.2		

](RS_BRF_01768)

4.2.4.3.6 [SRS_Lin_01597] The Lin Interface shall take care of the behavior of the slavenode transmission handler for slave nodes.

_[
Туре:	Valid		
Description:	This requirement is only applicable to LIN slave nodes.		
	A transmission handler shall be implemented by the slave node according to the chapter 9.7.3 in the ISO 17987-2 [6] specification. This describes the following modes: - Idle state - Receive physical request - Transmit physical response - Receive functional request		
Rationale:	The LIN Transport layer module shall have the specified needed information to manage a transport connection.		
Use Case:	This information can be used at generation time to check the network configuration with a TP point of view.		
Dependencies:			
Supporting Material:	ISO17987-2 [6] specification, clause 9.7.3		

J(RS_BRF_01768)

4.2.4.4 Fault Operation

4.2.4.4.1 [SRS_Lin_01544] Errors shall be handled

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Туре:	Valid	
Description:	In case of reception of unexpected N_PDU it shall respect the behavior defined in clause 7.6.4 (unexpected arrival of N_PDU) of the ISO 17987-2 [6]. For others errors, just aborts the segmentation session.	
Rationale:	This is an extension to the LIN specification since it does not describe how to handle error situations occurred during transportation of a TP message.	
Dependencies:		
Supporting Material:	ISO 17987-2 [6], clause 7.6.4.	

J(RS_BRF_01768)



4.3 References

4.3.1 Deliverables of AUTOSAR

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] General Requirements on SPAL AUTOSAR_SRS_SPALGeneral.pdf
- [4] Software Standardization Template AUTOSAR_TPS_StandardizationTemplate.pdf

4.3.2 Related standards and norms

- [5] ISO 17987-1:2016 Road vehicles Local Interconnect Network (LIN) Part 1: General information and use case definition
- [6] ISO 17987-2:2016 Road vehicles Local Interconnect Network (LIN) Part 2: Transport protocol and network layer services
- [7] ISO 17987-3:2016 Road vehicles Local Interconnect Network (LIN) Part 3: Protocol specification
- [8] ISO 14229-7:2015 Road vehicles Unified diagnostic services (UDS) Part 7: UDS on local interconnect network (UDSonLIN)
- [9] ISO/TR 17987-5:2016 Road vehicles Local Interconnect Network (LIN) Part 5: Application programmers interface (API)
- [10] ISO 17987-6:2016 Road vehicles Local Interconnect Network (LIN) Part 6: Protocol conformance test specification

Note: Non-ISO LIN specifications (LIN 2.2A and LIN 2.1 by LIN Consortium) are available at <<u>https://www.lin-cia.org/standards/</u>>, even after closure of the LIN Consortium.



5 Requirements Tracing

Requirement	Description	Satisfied by
RS_BRF_01000	AUTOSAR architecture shall organize the BSW in a hardware independent and a hardware dependent layer	SRS_Lin_01552, SRS_Lin_01553, SRS_Lin_01568
RS_BRF_01056	AUTOSAR BSW modules shall provide standardized interfaces	SRS_Lin_01561, SRS_Lin_01572
RS_BRF_01064	AUTOSAR BSW shall provide callback functions in order to access upper layer modules	SRS_Lin_01502, SRS_Lin_01514, SRS_Lin_01563
RS_BRF_01096	AUTOSAR shall support start-up and shutdown of ECUs	SRS_Lin_01545, SRS_Lin_01569
RS_BRF_01104	AUTOSAR shall support sleep and wake-up of ECUs and buses	SRS_Lin_01514, SRS_Lin_01515, SRS_Lin_01523, SRS_Lin_01524, SRS_Lin_01560, SRS_Lin_01563, SRS_Lin_01566, SRS_Lin_01584, SRS_Lin_01585, SRS_Lin_01586, SRS_Lin_01588, SRS_Lin_01589, SRS_Lin_01596
RS_BRF_01136	AUTOSAR shall support variants of configured BSW data resolved after system start-up	SRS_Lin_01540, SRS_Lin_01569, SRS_Lin_01570, SRS_Lin_01572, SRS_Lin_01583
RS_BRF_01152	AUTOSAR shall support limited dynamic reconfiguration	SRS_Lin_01573
RS_BRF_01544	AUTOSAR communication shall define transmission and reception of communication data	SRS_Lin_01502, SRS_Lin_01555, SRS_Lin_01571
RS_BRF_01592	AUTOSAR communication shall offer data transfer on user request, time based, and requested via the underlying bus	SRS_Lin_01546, SRS_Lin_01549, SRS_Lin_01564, SRS_Lin_01571
RS_BRF_01600	AUTOSAR communication shall support time-out handling	SRS_Lin_01593
RS_BRF_01768	AUTOSAR communication shall support LIN	SRS_Lin_01502, SRS_Lin_01503, SRS_Lin_01504, SRS_Lin_01514, SRS_Lin_01515, SRS_Lin_01522, SRS_Lin_01523, SRS_Lin_01524, SRS_Lin_01526, SRS_Lin_01534, SRS_Lin_01539, SRS_Lin_01540, SRS_Lin_01544, SRS_Lin_01545, SRS_Lin_01546, SRS_Lin_01547, SRS_Lin_01549, SRS_Lin_01551, SRS_Lin_01555, SRS_Lin_01556, SRS_Lin_01558, SRS_Lin_01560, SRS_Lin_01561, SRS_Lin_01564, SRS_Lin_01566, SRS_Lin_01568, SRS_Lin_01569, SRS_Lin_01570, SRS_Lin_01571, SRS_Lin_01574,



		SRS_Lin_01576, SRS_Lin_01577, SRS_Lin_01578, SRS_Lin_01579, SRS_Lin_01580, SRS_Lin_01581, SRS_Lin_01582, SRS_Lin_01583, SRS_Lin_01584, SRS_Lin_01585, SRS_Lin_01586, SRS_Lin_01587, SRS_Lin_01588, SRS_Lin_01589, SRS_Lin_01590, SRS_Lin_01591, SRS_Lin_01592, SRS_Lin_01593, SRS_Lin_01594, SRS_Lin_01595, SRS_Lin_01596, SRS_Lin_01597, SRS_Lin_01598
RS_BRF_01770	AUTOSAR communication shall support LIN transport protocol	SRS_Lin_01593