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| | Do | cument C | hange History |
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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.

[SWS_LinTrcv_00042] [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.] (SRS_BSW_00162)



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 | |
| Det | Default 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
- [6] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

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

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [6] (SWS BSW General), which is also valid for LIN Transceiver Driver.





Thus, the specification SWS BSW General shall be considered as additional and required specification for LIN Transceiver Driver.



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. | |
| Dio | Dio module is used to access LIN transceiver hardware connected via ports. | |
| EcuM | EcuM gets wakeup information from LIN transceiver driver via LinIf. | |
| lcu | 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

[SWS_LinTrcv_00070] [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.] (SRS_BSW_00347)

5.1.2 Code file structure

For details, refer to the section 5.1.6 "Code file structure" of the SWS BSW General [6].



5.1.3 Header file structure

[SWS_LinTrcv_00067] [The include file structure shall be as follows 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 Dio.h (DIO APIs needed to access Transceiver pins)

LinTrcv.c shall include Icu.h (if ICU APIs needed to perform LIN transceiver hardware interrupts)

LinTrcv.c shall include Spi.h (if the LIN bus transceiver driver use drivers for Spi to control the LIN bus transceiver hardware)

LinTrcv.c shall include Tm.h (needed for wait states for changing transceiver operation modes)

(SRS BSW 00301, SRS BSW 00409)

[SWS_LinTrcv_00061] [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.] (SRS_BSW_00361)



6 Requirements Traceability

| Requirement | Description | Satisfied by |
|---------------|--|-------------------|
| SRS_BSW_00005 | Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces | SWS_LinTrcv_00999 |
| SRS_BSW_00006 | The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent. | SWS_LinTrcv_00999 |
| SRS_BSW_00007 | All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard. | SWS_LinTrcv_00999 |
| SRS_BSW_00009 | All Basic SW Modules shall be documented according to a common standard. | SWS_LinTrcv_00999 |
| SRS_BSW_00010 | The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms. | SWS_LinTrcv_00999 |
| SRS_BSW_00101 | The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function | SWS_LinTrcv_00001 |
| SRS_BSW_00159 | All modules of the AUTOSAR Basic Software shall support a tool based configuration | SWS_LinTrcv_00999 |
| SRS_BSW_00161 | The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers | SWS_LinTrcv_00999 |
| SRS_BSW_00162 | The AUTOSAR Basic Software shall provide a hardware abstraction layer | SWS_LinTrcv_00042 |
| SRS_BSW_00164 | The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules | SWS_LinTrcv_00999 |
| SRS_BSW_00167 | All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks | SWS_LinTrcv_00999 |
| SRS_BSW_00168 | SW components shall be tested by a function defined in a common API in the Basis-SW | SWS_LinTrcv_00999 |
| SRS_BSW_00170 | The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands | SWS_LinTrcv_00999 |
| SRS_BSW_00301 | All AUTOSAR Basic Software Modules shall only import the necessary information | SWS_LinTrcv_00067 |



| SRS_BSW_00304 | All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types | SWS_LinTrcv_00999 |
|---------------|--|---|
| SRS_BSW_00305 | Data types naming convention | SWS_LinTrcv_00999 |
| SRS_BSW_00306 | AUTOSAR Basic Software Modules shall be compiler and platform independent | SWS_LinTrcv_00999 |
| SRS_BSW_00307 | Global variables naming convention | SWS_LinTrcv_00999 |
| SRS_BSW_00308 | AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file | SWS_LinTrcv_00999 |
| SRS_BSW_00309 | All AUTOSAR Basic Software Modules shall indicate all global data with readonly purposes by explicitly assigning the const keyword | SWS_LinTrcv_00999 |
| SRS_BSW_00310 | API naming convention | SWS_LinTrcv_00001, SWS_LinTrcv_00002, SWS_LinTrcv_00005, SWS_LinTrcv_00007, SWS_LinTrcv_00008, SWS_LinTrcv_00012 |
| SRS_BSW_00312 | Shared code shall be reentrant | SWS_LinTrcv_00999 |
| SRS_BSW_00321 | The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules | SWS_LinTrcv_00999 |
| SRS_BSW_00325 | The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short | SWS_LinTrcv_00999 |
| SRS_BSW_00327 | Error values naming convention | SWS_LinTrcv_00050 |
| SRS_BSW_00328 | All AUTOSAR Basic Software Modules shall avoid the duplication of code | SWS_LinTrcv_00999 |
| SRS_BSW_00330 | It shall be allowed to use macros instead of functions where source code is used and runtime is critical | SWS_LinTrcv_00999 |
| SRS_BSW_00331 | All Basic Software Modules shall strictly separate error and status information | SWS_LinTrcv_00999 |
| SRS_BSW_00333 | For each callback function it shall be specified if it is called from interrupt context or not | SWS_LinTrcv_00999 |
| SRS_BSW_00334 | All Basic Software Modules shall provide an XML file that contains the meta data | SWS_LinTrcv_00999 |
| SRS_BSW_00335 | Status values naming convention | SWS_LinTrcv_00999 |
| SRS_BSW_00336 | Basic SW module shall be able to shutdown | SWS_LinTrcv_00999 |
| SRS_BSW_00341 | Module documentation shall contains all needed informations | SWS_LinTrcv_00999 |
| SRS_BSW_00342 | It shall be possible to create an AUTOSAR ECU out of modules | SWS_LinTrcv_00999 |
| · | · | · |



| | provided as source code and modules provided as object code, even mixed | |
|---------------|---|---|
| SRS_BSW_00344 | BSW Modules shall support link-time configuration | SWS_LinTrcv_00999 |
| SRS_BSW_00347 | A Naming seperation of different instances of BSW drivers shall be in place | SWS_LinTrcv_00016, SWS_LinTrcv_00070 |
| SRS_BSW_00357 | For success/failure of an API call a standard return type shall be defined | SWS_LinTrcv_00002 |
| SRS_BSW_00358 | The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void | SWS_LinTrcv_00001 |
| SRS_BSW_00359 | All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible | SWS_LinTrcv_00999 |
| SRS_BSW_00360 | AUTOSAR Basic Software Modules callback functions are allowed to have parameters | SWS_LinTrcv_00999 |
| SRS_BSW_00361 | All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header | SWS_LinTrcv_00061 |
| SRS_BSW_00369 | All AUTOSAR Basic Software Modules shall not return specific development error codes via the API | SWS_LinTrcv_00002, SWS_LinTrcv_00005, SWS_LinTrcv_00007, SWS_LinTrcv_00008, SWS_LinTrcv_00012 |
| SRS_BSW_00371 | The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules | SWS_LinTrcv_00001, SWS_LinTrcv_00002, SWS_LinTrcv_00005, SWS_LinTrcv_00007, SWS_LinTrcv_00008, SWS_LinTrcv_00012 |
| SRS_BSW_00375 | Basic Software Modules shall report wake-up reasons | SWS_LinTrcv_00012 |
| SRS_BSW_00377 | A Basic Software Module can return a module specific types | SWS_LinTrcv_00005, SWS_LinTrcv_00007 |
| SRS_BSW_00378 | AUTOSAR shall provide a boolean type | SWS_LinTrcv_00999 |
| SRS_BSW_00383 | The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description | SWS_LinTrcv_00999 |
| SRS_BSW_00384 | The Basic Software Module specifications shall specify at least in the description which other modules they require | SWS_LinTrcv_00999 |
| SRS_BSW_00385 | List possible error notifications | SWS_LinTrcv_00050 |
| SRS_BSW_00386 | The BSW shall specify the configuration for detecting an error | SWS_LinTrcv_00050 |



| SRS_BSW_00398 | The link-time configuration is achieved on object code basis in the stage after compiling and before linking | SWS_LinTrcv_00999 |
|---------------|---|---|
| SRS_BSW_00399 | Parameter-sets shall be located in a separate segment and shall be loaded after the code | SWS_LinTrcv_00999 |
| SRS_BSW_00400 | Parameter shall be selected from multiple sets of parameters after code has been loaded and started | SWS_LinTrcv_00999 |
| SRS_BSW_00401 | Documentation of multiple instances of configuration parameters shall be available | SWS_LinTrcv_00999 |
| SRS_BSW_00404 | BSW Modules shall support post-build configuration | SWS_LinTrcv_00999 |
| SRS_BSW_00405 | BSW Modules shall support multiple configuration sets | SWS_LinTrcv_00999 |
| SRS_BSW_00406 | A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called | SWS_LinTrcv_00002, SWS_LinTrcv_00007, SWS_LinTrcv_00008, SWS_LinTrcv_00012, SWS_LinTrcv_00105 |
| SRS_BSW_00407 | Each BSW module shall provide a function to read out the version information of a dedicated module implementation | SWS_LinTrcv_00008 |
| SRS_BSW_00409 | All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration | SWS_LinTrcv_00067 |
| SRS_BSW_00410 | Compiler switches shall have defined values | SWS_LinTrcv_00999 |
| SRS_BSW_00413 | An index-based accessing of the instances of BSW modules shall be done | SWS_LinTrcv_00016 |
| SRS_BSW_00414 | Init functions shall have a pointer to a configuration structure as single parameter | SWS_LinTrcv_00001, SWS_LinTrcv_00172, SWS_LinTrcv_00173 |
| SRS_BSW_00416 | The sequence of modules to be initialized shall be configurable | SWS_LinTrcv_00999 |
| SRS_BSW_00417 | Software which is not part of the SW-C shall report error events only after the DEM is fully operational. | SWS_LinTrcv_00999 |
| SRS_BSW_00422 | Pre-de-bouncing of error status information is done within the DEM | SWS_LinTrcv_00999 |
| SRS_BSW_00423 | BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template | SWS_LinTrcv_00999 |
| SRS_BSW_00426 | BSW Modules shall ensure data consistency of data which is shared between BSW modules | SWS_LinTrcv_00999 |
| SRS_BSW_00427 | ISR functions shall be defined and | SWS_LinTrcv_00999 |
| | | |



| | documented in the BSW module description template | |
|---------------|---|---|
| SRS_BSW_00429 | Access to OS is restricted | SWS_LinTrcv_00999 |
| SRS_BSW_00432 | Modules should have separate main processing functions for read/receive and write/transmit data path | SWS_LinTrcv_00999 |
| SRS_BSW_00433 | Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler | SWS_LinTrcv_00999 |
| SRS_Can_01096 | 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 | SWS_LinTrcv_00001 |
| SRS_Can_01097 | CAN Bus Transceiver driver API shall be synchronous | SWS_LinTrcv_00001, SWS_LinTrcv_00002, SWS_LinTrcv_00005, SWS_LinTrcv_00007, SWS_LinTrcv_00012 |
| SRS_Can_01098 | The bus transceiver driver shall support an API to send the addressed transceiver into its Standby mode | SWS_LinTrcv_00002, SWS_LinTrcv_00055 |
| SRS_Can_01099 | The bus transceiver driver shall support an API to send the addressed transceiver into its Sleep mode | SWS_LinTrcv_00002, SWS_LinTrcv_00055 |
| SRS_Can_01100 | The bus transceiver driver shall support an API to send the addressed transceiver into its Normal mode | SWS_LinTrcv_00002, SWS_LinTrcv_00055 |
| SRS_Can_01101 | 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 | SWS_LinTrcv_00005 |
| SRS_Can_01103 | The bus transceiver driver shall support an API to read out the reason of the last wakeup of a specified bus within the ECU | SWS_LinTrcv_00007 |
| SRS_Can_01115 | The bus transceiver driver shall support an API to enable and disable the wakeup notification for each bus separately | SWS_LinTrcv_00999 |
| SRS_Lin_01502 | The LIN Interface shall support an API for RX/TX notifications. | SWS_LinTrcv_00999 |
| 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. | SWS_LinTrcv_00999 |
| SRS_Lin_01504 | The usage of AUTOSAR architecture shall be applicable for LIN master nodes | SWS_LinTrcv_00999 |
| SRS_Lin_01514 | The LIN Interface shall inform an upper layer about wake-up events | SWS_LinTrcv_00066 |
| SRS_Lin_01515 | The LIN Interface shall provide an API to wake-up a LIN channel cluster | SWS_LinTrcv_00999 |



| SRS_Lin_01522 | LIN-SDU shall be copied consistently | SWS LinTrcv 00999 |
|---------------|--|--------------------|
| | for transfer | |
| SRS_Lin_01523 | There shall be an API call to set the LIN bus to sleep-mode. | SWS_LinTrcv_00999 |
| SRS_Lin_01524 | The LIN Driver shall be able to put the | SWS_LinTrcv_00002, |
| | LIN hardware to a reduced power operation mode if needed | SWS_LinTrcv_00055 |
| SRS_Lin_01534 | The AUTOSAR LIN Transport Layer shall support half-duplex physical connections. | SWS_LinTrcv_00999 |
| SRS_Lin_01539 | The Transport connection properties shall be statically configured. | SWS_LinTrcv_00999 |
| SRS_Lin_01540 | The LIN Transport Layer shall provide an API for initialization. | SWS_LinTrcv_00999 |
| SRS_Lin_01544 | Errors shall be handled | SWS_LinTrcv_00999 |
| SRS_Lin_01545 | The LIN Transport Layer services shall not be operational before initializing the module. | SWS_LinTrcv_00999 |
| SRS_Lin_01546 | The LIN Interface shall contain a Schedule Table Handler for LIN master nodes. | SWS_LinTrcv_00999 |
| SRS_Lin_01547 | The LIN Driver shall support standard UART and LIN optimized HW | SWS_LinTrcv_00999 |
| SRS_Lin_01549 | The LIN Interface needs to use a timer service for scheduling for LIN master nodes | SWS_LinTrcv_00999 |
| SRS_Lin_01551 | One LIN Interface shall support one or more LIN Drivers. | SWS_LinTrcv_00999 |
| SRS_Lin_01552 | The LIN Driver shall offer a Hardware independent interface. | SWS_LinTrcv_00999 |
| SRS_Lin_01553 | The LIN Driver shall fulfill the general SPAL requirements for Basic Software Modules. | SWS_LinTrcv_00999 |
| SRS_Lin_01555 | The LIN driver shall have an interface to retrieve transmit / receive notifications. | SWS_LinTrcv_00999 |
| SRS_Lin_01556 | One LIN driver shall be able to handle more than one LIN channel | SWS_LinTrcv_00999 |
| SRS_Lin_01558 | The LIN Interface shall check for successful data transfer for LIN master nodes | SWS_LinTrcv_00999 |
| SRS_Lin_01560 | If a wakeup occurs during transition to sleep-mode, this channel shall go back to the running mode | SWS_LinTrcv_00999 |
| SRS_Lin_01563 | The LIN Driver shall provide a notification for wake-up events | SWS_LinTrcv_00066 |
| SRS_Lin_01564 | A Schedule Table Manager shall be available for LIN master nodes. | SWS_LinTrcv_00999 |
| SRS_Lin_01566 | Transition to sleep-mode shall be | SWS_LinTrcv_00002, |





| | handled | SWS_LinTrcv_00055 |
|---------------|---|---|
| | nandied | |
| SRS_Lin_01568 | The LIN Interface implementation and interface shall be independent from underlying LIN hardware. | SWS_LinTrcv_00999 |
| SRS_Lin_01569 | The LIN Interface shall support initialization of each LIN channel separately | SWS_LinTrcv_00999 |
| SRS_Lin_01571 | Transmission request service shall be provided | SWS_LinTrcv_00999 |
| SRS_Lin_01572 | The LIN Driver shall support the initialization of each LIN channel separately | SWS_LinTrcv_00999 |
| SRS_Lin_01574 | It shall be possible to have one instance of the TP for each channel | SWS_LinTrcv_00999 |
| SRS_Lin_01576 | The ISO 17987 specifications shall be reused as far as possible | SWS_LinTrcv_00999 |
| SRS_Lin_01577 | It shall be compatible to LIN protocol specification | SWS_LinTrcv_00999 |
| SRS_Lin_01579 | The AUTOSAR LIN Transport Layer shall be based on the Diagnostic Transport Layer for ISO 17987. | SWS_LinTrcv_00999 |
| SRS_Lin_01580 | The LIN Transceiver Driver shall support separate configuration parameters per bus | SWS_LinTrcv_00074, SWS_LinTrcv_00075 |

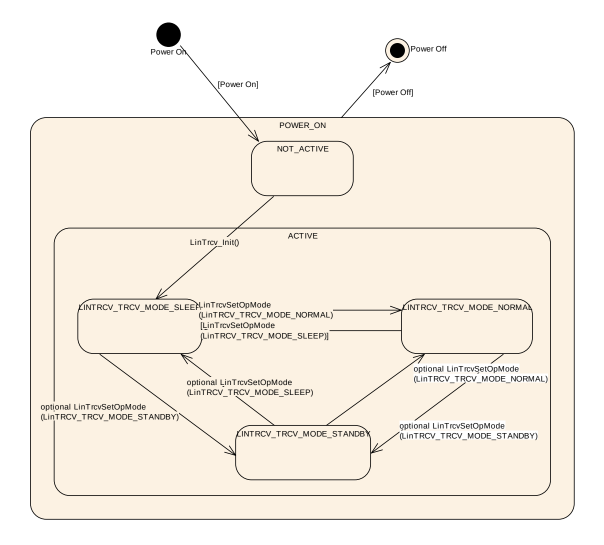


7 Functional specification

7.1 LIN transceiver driver operation modes

[SWS_LinTrcv_00055] [The LIN transceiver driver operation modes are described in the state diagram below.] (SRS_Lin_01566, SRS_Lin_01524, SRS_Can_01098, SRS_Can_01099, SRS_Can_01100)

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.

| 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. LIN transceiver driver enters state LINTRCV_TRCV_MODE_SLEEP. |
| 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

[SWS_LinTrcv_00066] [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.] (SRS_Lin_01514, SRS_Lin_01563)

- 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.



[SWS_LinTrcv_00074] [Selection of wakeup mode shall be done by configuration parameter LinTrcvWakeUpSupport.] (SRS_Lin_01580)

[SWS_LinTrcv_00075] [Support of wakeup shall be switched on and off for each LIN transceiver channel individually by configuration parameter LinTrcvWakeupByBusUsed.] (SRS_Lin_01580)

[SWS_LinTrcv_00161] [LinTrcv driver shall use the following APIs provided by ICU driver, to enable and disable the wakeup event notification:

- Icu_EnableNotification
- Icu_DisableNotification| ()

[SWS_LinTrcv_00162] [LinTrcv driver shall enable the ICU channels when the transceiver transmits to standby mode (LINTRCV_STANDBY)] ()

[SWS_LinTrcv_00163] [LinTrcv driver shall disable the ICU channels when the transceiver transmits to Normal mode (LINTRCV_NORMAL)| ()

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

7.5 Error classification

7.5.1 Development Errors

[SWS_LinTrcv_00050] [

| 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 mode because optional transition is not enabled | Development | LINTRCV_E_INVALID_TRCV_OPMOD E | 0x25 |

J (SRS_BSW_00327, SRS_BSW_00385, SRS_BSW_00386)

7.5.2 Runtime Errors

There are no runtime errors.



7.5.3 Transient Faults

There are no transient faults.

7.6 Error notification

[SWS_LinTrcv_00105] [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 report the development error code LINTRCV_E_UNINIT.] (SRS_BSW_00406)

[SWS_LinTrcv_00106] [If development errors are enabled and any API that uses the parameter "LinNetwork" receives an invalid value for this parameter this function shall report the development error code LINTRCV_E_INVALID_LIN_NETWORK.] ()

[SWS_LinTrcv_00159] [If development errors are enabled and any API that uses a pointer as parameter receives a null pointer as parameter shall report the development error code LINTRCV_E_PARAM_POINTER.| ()



7.7 Preconditions for driver initialization

[SWS_LinTrcv_00099] [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

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.

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. 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.

7.8 Instance concept

[SWS_LinTrcv_00016] [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.] (SRS_BSW_00347, SRS_BSW_00413)

7.9 Wait states

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

[SWS_LinTrcv_00171][The LIN Transceiver Driver shall use the Time service Tm BusyWait1us16bit to realize the wait time for transceiver state changes.] ()



8 API specification

8.1 Imported types

[SWS_LinTrcv_91001] [

| Module | Header File | Imported Type |
|------------------|--------------------|------------------------------|
| Dio | Dio.h | Dio_ChannelGroupType |
| | Dio.h | Dio_ChannelType |
| | Dio.h | Dio_LevelType |
| | Dio.h | Dio_PortLevelType |
| | Dio.h | Dio_PortType |
| EcuM | EcuM.h | EcuM_WakeupSourceType |
| lcu | lcu.h | lcu_ChannelType |
| Lin_GeneralTypes | Lin_GeneralTypes.h | LinTrcv_TrcvWakeupModeType |
| | Lin_GeneralTypes.h | LinTrcv_TrcvWakeupReasonType |
| Spi | Spi.h | Spi_ChannelType |
| | Spi.h | Spi_DataBufferType |
| | Spi.h | Spi_NumberOfDataType |
| | Spi.h | Spi_SequenceType |
| | Spi.h | Spi_StatusType |
| Std_Types | StandardTypes.h | Std_ReturnType |
| | StandardTypes.h | Std_VersionInfoType |

1 ()

8.2 Type definitions

8.2.1 LinTrcv_ConfigType

[SWS_LinTrcv_00172] [

| | 4 (| |
|----------------|---|--|
| Name: | LinTrcv_ConfigType | |
| Туре: | Structure | |
| Range: | <pre>implementation specific</pre> | |
| Description: | Configuration data structure of the LinTrcv module. | |
| Available via: | LinTrcv.h | |
| | | |

(SRS_BSW_00414)

8.2.2 LinTrcv_TrcvModeType

[SWS_LinTrcv_00168] [

| | (0 1 0 0) | |
|----------------|--|--|
| 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 | |
| Available via: | LinTrcv.h | |

I()



8.2.3 LinTrcv_TrcvWakeupModeType

[SWS_LinTrcv_00169] [

| Name: | LinTrcv_TrcvWakeupModeType | |
|----------------|---|--|
| Type: | Enumeration | |
| Range: | 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. | |
| Available via: | Lin_GeneralTypes.h | |
| | | |

<u>()</u>

8.2.4 LinTrcv_TrcvWakeupReasonType

[SWS_LinTrcv_00170] [

| [0110 _E | | |
|----------------------|---|---|
| Name: | LinTrcv_TrcvWakeupReasonType | |
| Туре: | Enumeration | |
| Range: | LINTRCV_WU_ERROR | Due to an error wake up reason was not detected. |
| | LINTRCV_WU_NOT_SUPPORTED | 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). |
| | LINTRCV_WU_INTERNALLY | 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. | |
| Available via: | Lin_GeneralTypes.h | |

]()



8.3 Function definitions

8.3.1 LinTrcv_Init

[SWS_LinTrcv_00001] [

| Service name: | LinTrcv_Init | |
|-------------------|--|--|
| Syntax: | void LinTrcv_Init(| |
| | <pre>const LinTrcv_ConfigType* ConfigPtr)</pre> | |
| Service ID[hex]: | 0x00 | |
| Sync/Async: | Synchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | ConfigPtr Pointer to the selected configuration set. | |
| Parameters | None | |
| (inout): | | |
| Parameters (out): | None | |
| Return value: | None | |
| Description: | Initializes the Lin Transceiver Driver module. | |
| Available via: | LinTrcv.h | |

J (SRS_BSW_00310, SRS_BSW_00358, SRS_BSW_00371, SRS_BSW_00414, SRS_BSW_00101, SRS_Can_01096, SRS_Can_01097)

[SWS_LinTrcv_00173] The Configuration pointer configPtr shall always have a NULL_PTR value (SRS_BSW_00414)

The Configuration pointer configPtr is currently not used and shall therefore be set NULL_PTR value.

[SWS_LinTrcv_00119] [

The function LinTrcv_Init shall set the LIN transceiver hardware to the state LINTRCV_TRCV_MODE_SLEEP.

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

[SWS_LinTrcv_00002] [

| [OVVO_EIII116V_6 | | | |
|---------------------|--|---|--|
| Service name: | LinTrcv_SetOpN | 1ode | |
| Syntax: | <pre>Std_ReturnType LinTrcv_SetOpMode(uint8 LinNetwork, LinTrcv_TrcvModeType OpMode)</pre> | | |
| 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 range. | |
| Description: | The internal state of the LIN transceiver driver is switched to mode given in the parameter OpMode. | | |
| Available via: | LinTrcv.h | | |

J (SRS_BSW_00310, SRS_BSW_00357, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00406, SRS_Lin_01566, SRS_Lin_01524, SRS_Can_01097, SRS_Can_01098, SRS_Can_01099, SRS_Can_01100)

[SWS_LinTrcv_00108] [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.I ()

[SWS_LinTrcv_00109] [

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. | ()

[SWS_LinTrcv_00110] [

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. | ()

[SWS_LinTrcv_00147] [

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. | ()
- [SWS_LinTrcv_00111] [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.] ()
- [SWS_LinTrcv_00112] [If the requested mode is not supported by the underlying transceiver hardware, the function LinTrcv_SetOpMode shall return E_NOT_OK.] ()
- [SWS_LinTrcv_00113] [If there is no/incorrect communication to the transceiver, the function LinTrcv_SetOpMode shall return E_NOT_OK.] ()

[SWS_LinTrcv_00114] [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 report
the development error LINTRCV_E_INVALID_TRCV_OPMODE.] ()

[SWS_LinTrcv_00148] [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 report
the development error LINTRCV E INVALID TRCV OPMODE.] ()

[SWS_LinTrcv_00115] [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 report the development error LINTRCV_E_TRCV_NOT_NORMAL.] ()

[SWS_LinTrcv_00149] [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 report the development error LINTRCV E TRCV NOT SLEEP.] ()

[SWS_LinTrcv_00116] [If development error detection for the module LinTrcv is enabled:

If called before the LinTrcv module has been initialized, the function LinTrcv_SetOpMode shall report the development error LINTRCV_E_UNINIT.] ()

[SWS_LinTrcv_00117] [If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function LinTrcv_SetOpMode shall report the development error LINTRCV E INVALID LIN NETWORK.] ()

[SWS_LinTrcv_00157] [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

[SWS_LinTrcv_00005] [

| 3W3_EIII11CV_00003] | | | | |
|---------------------|--|---|--|--|
| Service name: | LinTrcv_GetOpN | Mode | | |
| 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 actual software state of LIN transceiver driver. | | | |
| Available via: | LinTrcv.h | | | |

] (SRS_BSW_00310, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00377, SRS_Can_01097, SRS_Can_01101)

[SWS_LinTrcv_00121] [The function LinTrcv_GetOpMode shall return the actual state of the LIN transceiver driver in the parameter OpMode.] ()
[SWS_LinTrcv_00122] [If there is no/incorrect communication to the transceiver, the function LinTrcv_GetOpMode shall return E_NOT_OK.] ()

[SWS_LinTrcv_00123] [If development error detection for the module LinTrcv is enabled:

If called before the LinTrcv module has been initialized, the function
LinTrcv_GetOpMode shall report the development error LINTRCV_E_UNINIT.] ()

[SWS_LinTrcv_00124] [If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function LinTrcv_GetOpMode shall report the development error LINTRCV E INVALID LIN NETWORK. | ()

[SWS_LinTrcv_00125] [If development error detection for the module LinTrcv is enabled:

If called with OpMode == NULL, the function LinTrcv_GetOpMode shall report the development error LINTRCV_E_PARAM_POINTER.] ()

Configuration:

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



8.3.4 LinTrcv_GetBusWuReason

[SWS_LinTrcv_00007] [

| Service name: | LinTrcv_GetBusWu | uReason | |
|---------------------|--|--|--|
| Syntax: | Std_ReturnType LinTrcv_GetBusWuReason(uint8 LinNetwork, LinTrcv_TrcvWakeupReasonType* Reason) | | |
| 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. | |
| Description: | 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. | | |
| Available via: | LinTrcv.h | | |

J (SRS_BSW_00310, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00377, SRS_BSW_00406, SRS_Can_01097, SRS_Can_01103)

[SWS_LinTrcv_00126] [The function $LinTrcv_GetBusWuReason$ shall return the reason for the wake up that the LIN transceiver has detected in the parameter Reason] ()

[SWS_LinTrcv_00127] [If there is no/incorrect communication to the transceiver, the function $LinTrcv_GetBusWuReason$ shall return $E_NOT_OK.$] ()

[SWS_LinTrcv_00128] [If development error detection for the module LinTrcv is enabled:

If called before the LinTrcv module has been initialized, the function LinTrcv_GetBusWuReason shall report development error LINTRCV_E_UNINIT.

] ()

[SWS_LinTrcv_00129] [If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function LinTrcv_GetBusWuReason shall report development error LINTRCV E INVALID LIN NETWORK.] ()

[SWS_LinTrcv_00130] [If development error detection for the module LinTrcv is enabled:

If called with Reason == NULL, the function LinTrcv_GetBusWuReason shall
report the development error LINTRCV E PARAM POINTER.| ()

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

[SWS_LinTrcv_00008] [

| [OVVO_LIIITICV_C | | | |
|------------------------------|---|--|--|
| Service name: | LinTrcv_GetVersionInfo | | |
| Syntax: | void LinTrcv_GetVersionInfo(| | |
| | Std_VersionInfoType* versioninfo | | |
| | | | |
| Service ID[hex]: | 0x04 | | |
| Sync/Async: | Synchronous | | |
| Reentrancy: | Reentrant | | |
| Parameters (in): | None | | |
| Parameters | None | | |
| (inout): | | | |
| 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 paramete | | |
| | "versioninfo". | | |
| Available via: | LinTrcv.h | | |

J (SRS_BSW_00310, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00406, SRS_BSW_00407)

[SWS_LinTrcv_00131] [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".| ()

[SWS_LinTrcv_00134] [If development error detection for the module LinTrcv is enabled:

If called with VersionInfo == NULL, the function LinTrcv_GetVersionInfo shall
report development error LINTRCV E PARAM POINTER. ()

8.3.6 LinTrcv CheckWakeup

[SWS LinTrcv 00012] [

| 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 | |
| Neturn value. | | E_NOT_OK: Will be returned, if no wakeup has been detected | |
| Description: | Notifies the calling function if a wakeup is detected. | | |
| Available via: | LinTrcv.h | | |

] (SRS_BSW_00310, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00375, SRS_BSW_00406, SRS_Can_01097)

[SWS_LinTrcv_00144] [If development error detection for the module LinTrcv is enabled:

If called before the LinTrcv module has been initialized, the function LinTrcv_CheckWakeup shall report the development error LINTRCV_E_UNINIT. | ()

[SWS_LinTrcv_00145] [If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function LinTrcv_CheckWakeup shall report the development error LINTRCV_E_INVALID_LIN_NETWORK.] ()

[SWS_LinTrcv_00166][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 and LinIf via LinIf_WakeupConfirmation callback function.] ()

[SWS_LinTrcv_00167][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 report the development error LINTRCV_E_TRCV_NOT_SLEEP.| ()

Configuration:

See configuration parameter LinTrcvWakeUpSupport.

8.3.7 LinTrcv_SetWakeupMode

[SWS_LinTrcv_00009] [

| Service name: | LinTrcv_SetWakeupMode |
|------------------|--|
| Syntax: | Std_ReturnType LinTrcv_SetWakeupMode(uint8 LINNetwork, LinTrcv_TrcvWakeupModeType TrcvWakupMode) |
| Service ID[hex]: | 0x05 |



| Sync/Async: | Synchronous | | | | |
|-------------------|---|--|--|--|--|
| Reentrancy: | non Reentrant | | | | |
| Paramatara (in) | LINNetwork | LIN network to which API call has to be applied | | | |
| Parameters (in): | TrcvWakupMode | Requested transceiver wakup reason. | | | |
| Parameters | None | | | | |
| (inout): | | | | | |
| Parameters (out): | None | | | | |
| | | E_OKwill be returned if the transceiver state has been changed | | | |
| | to the requested mode. | | | | |
| Return value: | | | | | |
| | | 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 netwo | rk. | | | |
| Available via: | LinTrcv.h | | | | |

I ()

[SWS_LinTrcv_00135] [Enabled: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINTRCV_WUMODE_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).] ()

[SWS_LinTrcv_00136] [Disabled: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINTRCV_WUMODE_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. | ()

[SWS_LinTrcv_00137] [Clear: If the function LinTrcv_SetWakeupMode is called with TrcvWakeupMode == LINTRCV_WUMODE_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.] ()

[SWS_LinTrcv_00138] [If there is no/incorrect communication to the transceiver, the function LinTrcv SetWakeupMode shall return E NOT OK.] ()

[SWS_LinTrcv_00139] [If development error detection for the module LinTrcv is enabled:

If called before the LinTrcv has been initialized, the function LinTrcv_SetWakeupMode shall report development error LINTRCV_E_UNINIT.] ()

[SWS_LinTrcv_00140] [If development error detection for the module LinTrcv is enabled:

If called with an invalid network number LinNetwork, the function LinTrcv_SetWakeupMode shall report development error LINTRCV E INVALID LIN NETWORK.| ()



8.4 Scheduled functions

This chapter 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.

[SWS_LinTrcv_91002] [

| API function | Header File | Description |
|--------------------------|----------------|--|
| LinIf_WakeupConfirmation | | The LIN Driver or LIN Transceiver Driver will call this function to report the wake up source after the successful wakeup detection during CheckWakeup or after power on by bus. |

]()

8.6.2 Optional Interfaces

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

[SWS_LinTrcv_91003] [

| <u> </u> | | | |
|-------------------------|--------|--|--|
| API function | · · | | |
| | File | | |
| Det_ReportError | Det.h | Service to report development errors. | |
| Dio_ReadChannel | Dio.h | Returns the value of the specified DIO channel. | |
| Dio_ReadChannelGroup | Dio.h | This Service reads a subset of the adjoining bits of a port. | |
| Dio_ReadPort | Dio.h | Returns the level of all channels of that port. | |
| Dio_WriteChannel | Dio.h | Service to set a level of a channel. | |
| Dio_WriteChannelGroup | Dio.h | Service to set a subset of the adjoining bits of a port to a | |
| | | specified level. | |
| Dio_WritePort | Dio.h | Service to set a value of the port. | |
| EcuM_SetWakeupEvent | EcuM.h | Sets the wakeup event. | |
| Icu_DisableNotification | lcu.h | This function disables the notification of a channel. | |
| Icu_EnableNotification | lcu.h | This function enables the notification on the given channel. | |
| Spi_GetStatus | Spi.h | Service returns the SPI Handler/Driver software module | |
| | | status. | |
| Spi_ReadIB | Spi.h | Service for reading synchronously one or more data from an | |



| | | IB SPI Handler/Driver Channel specified by parameter. |
|---------------------|-------|--|
| Spi_SetupEB | Spi.h | Service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified. |
| Spi_SyncTransmit | Spi.h | Service to transmit data on the SPI bus |
| Spi_WriteIB | Spi.h | Service for writing one or more data to an IB SPI Handler/Driver Channel specified by parameter. |
| Tm_BusyWait1us16bit | Tm.h | Performs busy waiting by polling with a guaranteed minimum waiting time. |

]()

[SWS_LinTrcv_00165] [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 LinTrcv.

Chapter 10.3 specifies published information of the module LinTrcv.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS_BSWGeneral.

[SWS_LinTrcv_00174] DRAFT [The LIN Transceiver Driver module shall reject configurations with partition mappings which are not supported by the implementation.]()



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

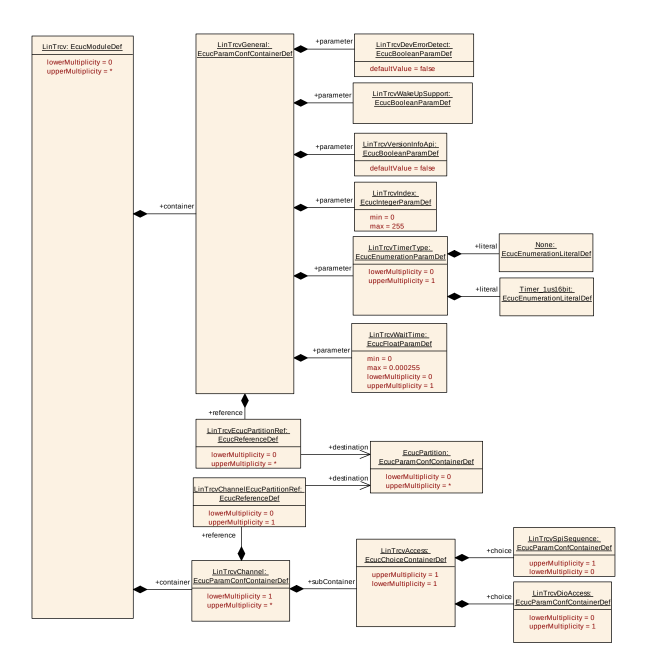
The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 8.

10.2.2 LinTrcv

| SWS Item | ECUC_LinTrcv_00161: |
|----------------------------------|--|
| Module Name | LinTrcv |
| Module Description | Configuration of LIN Transceiver Driver module |
| Post-Build Variant Support false | |
| Supported Config Variants | VARIANT-PRE-COMPILE |

| 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. | | |





10.2.3 LinTrcvGeneral

| SWS Item | ECUC_LinTrcv_00090: |
|--------------------------|---|
| Container Name | LinTrcvGeneral |
| Description | Container gives LIN transceiver driver basic information. |
| Configuration Parameters | |

| SWS Item | ECUC_LinTrcv_00001: | | |
|------------------|--|--|--|
| Name | LinTrcvDevErrorDetect | | |
| Parent Container | LinTrcvGeneral | | |
| Description | Switches the development error detection and notification on or off. true: detection and notification is enabled. false: detection and notification is disabled. | | |
| Multiplicity | 1 | | |



| Туре | EcucBooleanParamDef | | | |
|---------------------------|---------------------------------|--|--|--|
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_LinTrcv_00153: | | | | |
|---------------------------|---|--------------|--------------|--|--|
| Name | LinTrcvIndex | LinTrcvIndex | | | |
| Parent Container | LinTrcvGeneral | | | | |
| Description | Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 0 255 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | false | | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_LinTrcv_00159 : | | | |
|------------------------------------|---|-----|--------------|--|
| Name | LinTrcvTimerType | | | |
| | LinTrcvGeneral | | | |
| Description | Type of the Time Service Predefined Timer | | | |
| Multiplicity | 01 | | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | None | Nor | ne | |
| | Timer_1us16bit 16 bit 1us timer | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity | Pre-compile time | Χ | All Variants | |
| Configuration | Link time | | | |
| Class | Post-build time | | | |
| Value | Pre-compile time X All Variants | | | |
| Configuration | Link time | | | |
| Class | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_LinTrcv_00003: | | |
|---------------------------|---|---|--------------|
| Name | LinTrcvVersionInfoApi | | |
| Parent Container | LinTrcvGeneral | | |
| Description | 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 | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |



| | Link time | | |
|--------------------|-----------------|---|--|
| | Post-build time | ŀ | |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_LinTrcv_00160 : | | | |
|------------------------------------|---|---|--------------|--|
| Name | LinTrcvWaitTime | | | |
| Parent Container | LinTrcvGeneral | | | |
| Description | Wait time for transceiver state changes in seconds. | | | |
| Multiplicity | 01 | | | |
| Туре | EcucFloatParamDef | | | |
| Range | [0 2.55E-4] | | | |
| Default value | | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration | Pre-compile time | Χ | All Variants | |
| Class | Link time | | | |
| | Post-build time | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | · | |

| SWS Item | ECUC_LinTrcv_00107: | | | |
|---------------------------|---|--|--|--|
| Name | LinTrcvWakeUpSupport | | | |
| Parent Container | LinTrcvGeneral | | | |
| Description | 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 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local dependency: LinTrcvWakeupByBusUsed | | | |

| SWS Item | ECUC_LinTrcv_00162: |
|------------------------------------|--|
| Name | LinTrcvEcucPartitionRef |
| Parent Container | LinTrcvGeneral |
| • | Maps the Lin transceiver driver to zero or multiple ECUC partitions to make the modules API available in this partition. The Lin transceiver driver will operate as an independent instance in each of the partitions. Tags: atp.Status=draft |
| Multiplicity | 0* |
| Туре | Reference to [EcucPartition] |
| Post-Build Variant Multiplicity | true |
| Post-Build Variant Value | true |
| Multiplicity Configuration | Pre-compile time X All Variants |



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

No Included Containers

[SWS_LinTrcv_00175] DRAFT [The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in.]()

10.2.4 LinTrcvChannel

| SWS Item | ECUC_LinTrcv_00091: |
|--------------------------|--|
| Container Name | LinTrcvChannel |
| Description | 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 | ECUC_LinTrcv_00011: | | | |
|---------------------------|--|---|--------------|--|
| Name | LinTrcvChannelld | | | |
| Parent Container | LinTrcvChannel | | | |
| Description | Unique identifier of the LIN Transceiver Channel. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 255 | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_LinTrcv_00004: | | | |
|---------------------------|--|--|--|--|
| Name | LinTrcvChannelUsed | | | |
| Parent Container | LinTrcvChannel | | | |
| Description | Shall the related LIN transceiver channel be used? | | | |
| | True: Is used | | | |
| | False Is not used | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | true | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_LinTrcv_00006: |
|----------|------------------------|
| Name | LinTrcvWakeupByBusUsed |



| Parent Container | LinTrcvChannel | | | |
|---------------------------|--|--|--|--|
| | 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 | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local dependency: LinTrcvWakeUpSupport | | | |

| SWS Item | ECUC_LinTrcv_00163: | | | | |
|------------------------------------|---|---|--------------|--|--|
| Name | LinTrcvChannelEcucPartitionRef | | | | |
| Parent Container | LinTrcvChannel | | | | |
| Description | Maps one single Lin transceiver channel to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the Lin transceiver driver is mapped to. Tags: atp.Status=draft | | | | |
| Multiplicity | 01 | | | | |
| Туре | Reference to [EcucPartition] | | | | |
| Post-Build Variant Multiplicity | true | | | | |
| Post-Build Variant Value | true | | | | |
| Multiplicity Configuration | Pre-compile time | Χ | All Variants | | |
| Class | Link time | | | | |
| | Post-build time | | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: ECU | | | | |

| SWS Item | ECUC_LinTrcv_00157: | ECUC_LinTrcv_00157: | | | |
|------------------------------------|---|---------------------|--|--|--|
| Name | LinTrcvlcuChannelRef | | | | |
| Parent Container | LinTrcvChannel | | | | |
| Description | Reference to the IcuChanne | to en | able/disable the interrupts for wakeups. | | |
| Multiplicity | 01 | | | | |
| Туре | Symbolic name reference to [IcuChannel] | | | | |
| Post-Build Variant Multiplicity | false | | | | |
| Post-Build Variant Value | false | | | | |
| Multiplicity Configuration | Pre-compile time X All Variants | | | | |
| Class | Link time | | | | |
| | Post-build time | | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: ECU | • | | | |

| SWS Item | ECUC_LinTrcv_00012: |
|----------|---------------------|



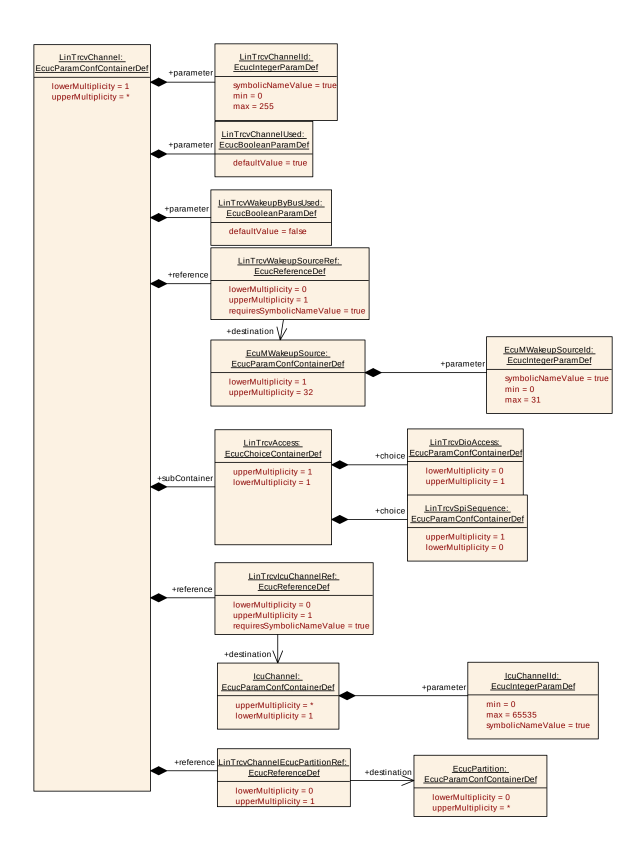
| Name | LinTrcvWakeupSourceRef | | | |
|------------------------------------|---|-------|-----------------|--|
| Parent Container | LinTrcvChannel | | | |
| Description | Reference to a wakeup source in the EcuM configuration. This reference is only needed if LinTrcvWakeupByBusUsed is true. Implementation Type: reference to EcuM_WakeupSourceType. | | | |
| Multiplicity | 01 | | | |
| Туре | Symbolic name reference to | [Ecu | MWakeupSource] | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration | Pre-compile time X All Variants | | | |
| Class | Link time | | | |
| | Post-build time | | | |
| Value Configuration Class | Pre-compile time X 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. |

[SWS_LinTrcv_00176] DRAFT [The ECUC partitions referenced by LinTrcvChannelEcucPartitionRef shall be a subset of the ECUC partitions referenced by LinTrcvEcucPartitionRef .()

[SWS_LinTrcv_00177] DRAFT [LinTrcvChannel and LinChannel of one communication channel shall all reference the same ECUC partition. |()



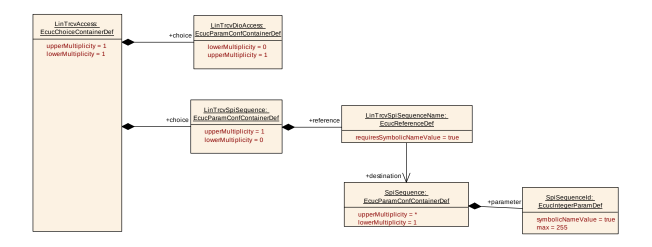


10.2.5 LinTrcvAccess

| SWS Item | ECUC_LinTrcv_00154: |
|-----------------------|---|
| 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. |



10.2.6 LinTrcvDioAccess

| SWS Item | ECUC_LinTrcv_00094: |
|--------------------------|---|
| 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 | |

| Included Containers | | |
|-------------------------|--------------|---|
| Container Name | Multiplicity | Scope / Dependency |
| LinTrcvDioChannelAccess | l 1^ | Container gives DIO channel access by single Lin transceiver channel. |



10.2.7 LinTrcvDioChannelAccess

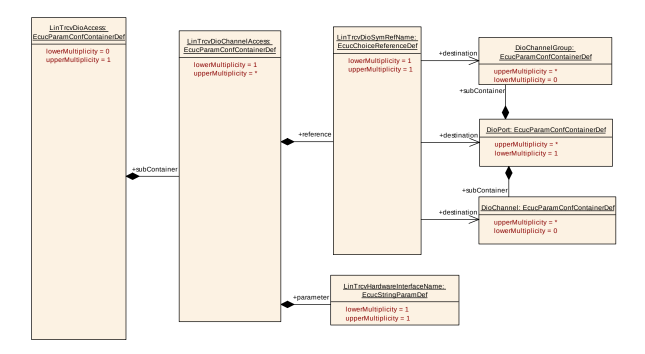
| SWS Item | ECUC_LinTrcv_00158: |
|--------------------------|---|
| Container Name | LinTrcvDioChannelAccess |
| Description | Container gives DIO channel access by single Lin transceiver channel. |
| Configuration Parameters | |

| SWS Item | ECUC_LinTrcv_00009: | | | |
|---------------------------|--|---|--------------|--|
| Name | LinTrcvHardwareInterfaceName | | | |
| Parent Container | LinTrcvDioChannelAccess | | | |
| Description | 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 | | | |
| Туре | EcucStringParamDef | | | |
| Default value | | | | |
| maxLength | | | | |
| minLength | | | | |
| regularExpression | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_LinTrcv_00102: | | | | |
|---------------------------|--|----------------------|--------------|--|--|
| Name | LinTrcvDioSymRefName | LinTrcvDioSymRefName | | | |
| Parent Container | LinTrcvDioChannelAccess | | | | |
| 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] | | | | |
| Post-Build Variant Value | false | | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: local | | | | |

No Included Containers





10.2.8 LinTrcvSpiSequence

| SWS Item | ECUC_LinTrcv_00155: |
|--------------------------|---|
| Container Name | LinTrcvSpiSequence |
| 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 | ECUC_LinTrcv_00156: | | | |
|---------------------------|--|---|--------------|--|
| Name | LinTrcvSpiSequenceName | | | |
| Parent Container | LinTrcvSpiSequence | | | |
| Description | Reference to a Spi sequence configuration container. | | | |
| Multiplicity | 1 | | | |
| Туре | Symbolic name reference to [SpiSequence] | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: SpiSequence | | | |

No Included Containers

10.3 Published Information





For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.



11 Not applicable requirements

[SWS_LinTrcv_00999] [These requirements are not applicable to this specification, I (SRS BSW 00304, SRS BSW 00305, SRS BSW 00306, SRS BSW 00307, SRS BSW 00308, SRS BSW 00309, SRS BSW 00312, SRS_BSW_00321, SRS_BSW_00325, SRS_BSW_00328, SRS_BSW_00330, SRS BSW 00331, SRS BSW 00333, SRS BSW 00334, SRS BSW 00335, SRS BSW 00336, SRS BSW 00341, SRS BSW 00342, SRS BSW 00344, SRS BSW 00359, SRS BSW 00360, SRS BSW 00378, SRS BSW 00383, SRS_BSW_00384, SRS_BSW_00398, SRS_BSW_00399, SRS_BSW_00400, SRS_BSW_00401, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00410, SRS BSW 00416, SRS BSW_00417, SRS_BSW_00422, SRS_BSW_00423, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00429, SRS_BSW_00432, SRS BSW 00433, SRS BSW 00005, SRS BSW 00006, SRS BSW 00007, SRS BSW 00009, SRS BSW 00010, SRS BSW 00159, SRS BSW 00161, SRS BSW 00164, SRS BSW 00167, SRS BSW 00168, SRS BSW 00170, SRS Lin 01576, SRS Lin 01504, SRS Lin 01522, SRS Lin 01560, SRS_Lin_01577, SRS_Lin_01551, SRS_Lin_01568, SRS_Lin_01569, SRS Lin 01564, SRS Lin 01546, SRS Lin 01549, SRS Lin 01571, SRS_Lin_01515, SRS_Lin_01502, SRS_Lin_01558, SRS_Lin_01523, SRS_Lin_01553, SRS_Lin_01552, SRS_Lin_01503, SRS_Lin_01555, SRS_Lin_01547, SRS_Lin_01572, SRS_Lin_01556, SRS_Lin_01579, SRS_Lin_01540, SRS_Lin_01545, SRS_Lin_01534, SRS_Lin_01574, SRS Lin 01539, SRS Lin 01544, SRS Can 01115)