

Document Title	Specification of Linklayer Sdu Routing Module
<b>Document Owner</b>	AUTOSAR
Document Responsibility	AUTOSAR
<b>Document Identification No</b>	1094

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R24-11

Document Change History			
Date	Release	Changed by	Description
2024-11-27	R24-11	AUTOSAR Release Management	<ul> <li>LSduR is a mandatory upper layer for all communication interface modules and a mandatory lower layer for all direct linked modules.</li> <li>Added support for Multicore Distribution</li> <li>Editorial changes</li> </ul>
2023-11-23	R23-11	AUTOSAR Release Management	Initial release



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# **Known Limitations**

No content



# 1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AU-TOSAR Basic Software module L-SDU Router. The L-SDU Router module provides services for routing L-SDUs (Link Layer Service Data Units) using the following module types:

• Communication interface modules, that use the <Provider:Up> or <Provider:Lo> APIs, e.g. EthIf, IEEE1722Tp;

The routing of L-SDUs is performed based on statically defined L-SDU identifiers. Thus, no L-SDU is routed dynamically during run-time, e.g. dependent on its payload.

The location of related modules can be "upper layer modules" (e.g. IEEE1722Tp) and/or "lower layer modules" (e.g. Ethlf).

The L-SDU Router act as mandatory upper layer of all communication interface modules and as mandatory lower layer of all direct linked modules, e.g. PduR, <Bus>Nm, <Bus>Tp, <Bus>TSyn, XCPon<Bus>, Tcplp, Firewall, Busmirroring, SAEJ1939Nm, SAEJ1939Tp, V2XGeoNetworking module.

The L-SDU Router and PDU Router share similar functionality and therefore the configuration and implementation could result in one module.

The L-SDU Router can be easily configured to support other upper and lower layer modules. This approach also allows to integrate Complex Device Drivers (CDDs) as upper or lower layer modules of the L-SDU Router.

#### 1.1 AUTOSAR architecture

The L-SDU Router act as central module in the AUTOSAR communication structure between the communication hardware abstraction layer and communication service layer.

Figure 1.1 gives an overview of the AUTOSAR communication structure



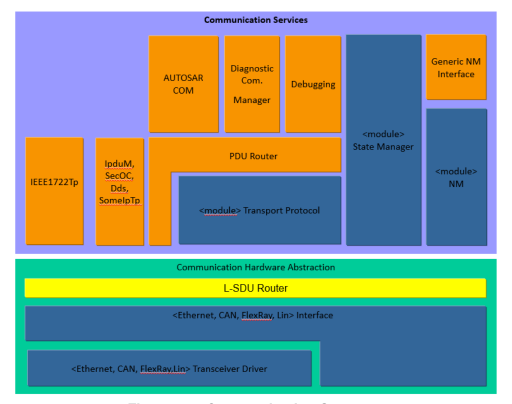


Figure 1.1: Communication Structure

# 1.2 L-SDU Router module function overview

The detailed L-SDU Router module structure is shown in Figure 1.2.



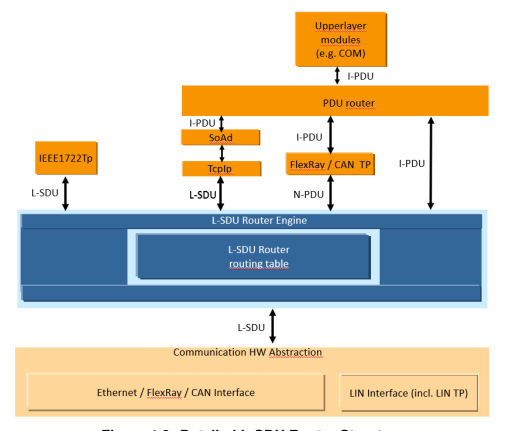


Figure 1.2: Detailed L-SDU Router Structure

The L-SDU Router module mainly consists of two parts:

- The L-SDU Router routing paths: static routing paths describing the routing attributes for each L-SDU to be routed. The routing paths can be (if supported) updated post-build loadable in the programming state of the ECU or selected when initializing the L-SDU Router by post-build selectable (see section 10.1.1).
- The L-SDU Router Engine: the actual code performing routing actions according to the L-SDU Router routing paths. The L-SDU Router Engine has to deal with:
  - Routing L-SDU from source(s) to destination(s),
  - Translating the source L-SDU ID to the destination L-SDU ID (e.g. LSduR\_ IEEE1722Tp\_RxIndication to IEEE1722Tp\_RxIndication,

# 1.3 L-SDU handling

L-SDUs are identified by static L-SDU IDs. The L-SDU Router module determines the destination of an L-SDU by using the L-SDU ID in a static configuration table. L-SDUs are used for the data exchange of the modules directly above the L-SDU Router module, e.g. the IEEE1722Tp module. The routing operation of the L-SDU Router module does not modify the L-SDU, it simply forwards the L-SDU to the destination module.



The L-SDU ID is set in the configuration that also implements the API. This will allow an efficient implementation of look-up tables in each module receiving an L-SDU ID (e.g. the L-SDU Router module's configuration contains the L-SDU ID for the LSduR\_ EthlfTxConfirmation, while Ethlf module's configuration contains the L-SDU ID for the Ethlf\_Transmit).

The following list summarizes the routing capabilities of LSduR:

- 1. L-SDU Forwarding
  - Transmission from upper layer
    - Communication Interface
      - \* Singlecast (1:1) an L-SDU from a local module to a communication interface module.
      - \* Multicast (1:n) an L-SDU from a local module to communication interface modules.
  - Reception to upper layer
    - Communication Interface
      - \* Singlecast (1:1) an L-SDU from a communication interface module to a local module.
      - \* Multicast (1:n) an I-PDU from a communication interface module to local modules.
      - \* Fan-in (n:1) an I-PDU from communication interface modules to a local module.



# 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the LSduR module that are not included in the [1, AUTOSAR glossary].

Abbreviation / Acronym:	Description:	
PDU	Protocol Data Unit.	
I-PDU	Interaction Layer PDU. An I-PDU consists of data (buffer), length and I-PDU ID.	
I-PDU ID	I-PDU Identifier.	
L-PDU	Data Link Layer PDU. One or more I-PDUs are packed into one L-PDU. The L-PDU is bus specific, e.g. Ethernet frame.	
L-PDU ID	L-PDU Identifier.	
SDU	Service Data Unit.	
L-SDU	Data link layer service data unit. An L-SDU consists of data(buffer), length, L-SDU ID and may L-PDU specific information transported via meta data.	
L-SDU ID	L-SDU identifier	
L-SDU Router	Module that transfers L-SDUs from one module to another module. The L-SDU Router module can be utilized for internal routing purposes.	
Upper Layer Modules (Up)	Modules above the L-SDU Router. This layer includes e.g. PDU Router, IEEE1722Tp or Tcplp module.	
Lower Layer Modules (Lo)	Module that transfers L-SDUs from one module to another module. The L-SDU Router module can be utilized for internal routing purposes, and in combination with PDU Router for gateway operations.	
<srclo></srclo>	Lower layer Communication Interface module acting as a source of the L-SDU. The SrcLo is always one.	
<dstlo></dstlo>	Lower layer Communication Interface module acting as a destination of the L-SDU. The DstLo may by one to many.	
<l0></l0>	Lower layer communication interface module.	
<up></up>	Upper layer communication Interface module	
multicast operation	Simultaneous transmission of L-SDUs to a group of receivers, i.e. 1:n routing.	
data provision	Provision of data to interface modules.  (a) direct data provision: data to be transmitted are provided directly at the transmit request. The destination Communication Interface may behave in two ways, either copy the data directly or defer the copy to a trigger transmit.  (b) trigger transmit data provision: data to be transmitted are not provided at the transmit request, but will be retrieved by the Communication Interface module via a callback function.	

Table 2.1: Acronyms and abbreviations used in the scope of this Document



## 3 Related documentation

# 3.1 Input documents & related standards and norms

- [1] Glossary
  AUTOSAR\_FO\_TR\_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [3] General Requirements on Basic Software Modules AUTOSAR\_CP\_RS\_BSWGeneral
- [4] Requirements on Gateway AUTOSAR\_CP\_RS\_Gateway
- [5] Specification of IEEE1722 Transport Protocol Module AUTOSAR\_CP\_SWS\_IEEE1722TransportLayer
- [6] Specification of ECU Configuration AUTOSAR CP TPS ECUConfiguration
- [7] Guide to BSW Distribution AUTOSAR\_CP\_EXP\_BSWDistributionGuide

# 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for LSduR.

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



# 4 Constraints and assumptions

### 4.1 Limitations

The L-SDU Router module does not:

- have mechanisms for signal extraction or conversion,
- have mechanisms for data integrity checking (like checksums),
- change or modify the L-SDU,
- make any L-SDU payload dependent routing decisions,
- support routing of I-PDUs between Communication Interface modules with rate conversion.

#### 4.1.1 Limitations on supported functionality

The L-SDU Router module supports fan-out of L-SDUs transmitted from a local module (e.g. IEEE1722Tp) to more than one destinations. There are some limitations if the L-SDU shall be transmitted to more than one destination (fan-out 1:n; n>1), because the upper layer module is not aware how many destinations there are:

- The L-SDU Router reports E\_OK for a Transmit request from an upper layer if at least one destination lower layer reports E\_OK.
- The L-SDU Router gives a TxConfirmation to the upper layer when it receives the last TxConfirmation from destination lower layer.
- The L-SDU Router returns E\_OK for a ReleaseRxBuffer requested from the upper layer only if all destination lower layers return E\_OK.

If the L-SDU fan-out is performed by the L-SDU Router, this has further consequences for upper layer module (e.g. IEEE1722Tp module):

• The TxConfirmation of the Communication Interface API will be handled in the way that the local module (e.g. IEEE1722Tp module) will be informed when the last destination has confirmed the transmission.

Note that above limitations are not set as requirements since they do not concern functionality provided by the L-SDU router module. But implication of the use of the L-SDU Router module will affect these functionalities.

# 4.2 Applicability to car domains

The L-SDU Router is used in all ECUs where communication is necessary.



# 5 Dependencies to other modules

The L-SDU Router module depends on the APIs and capabilities of the used communication hardware abstraction layer modules and the used communication service layer modules. Basically the API functions required by the L-SDU Router module are:

Communication Interface modules:

• <Lo>\_Transmit (e.g. EthIf\_Transmit)

Upper layer modules which process I-PDUs originating from Communication Interface modules:

- <Up>\_RxIndication (e.g. IEEE1722Tp\_RxIndication),
- <up>\_TxConfirmation (e.g. IEEE1722Tp\_TxConfirmation)

#### 5.1 File structure

#### 5.1.1 Code file structure

For details refer to the Chapter 5.1.6 "Code file structure" in [2, SWS BSWGeneral].

The code file structure is not defined within this specification completely. However to allow integration to other modules the following structure is needed.

#### 5.1.2 Header file structure

## [CP\_SWS\_LSduR\_00001]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00415

[The L-SDU Router module shall provide the functions used by the different modules in separate header files.]

Example: If EthIf is used then the L-SDU Router module shall provide LS-duR\_EthIf.h.

#### [CP SWS LSduR 00002]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00350

[The L-SDU Router implementation shall include Det.h.]



# [CP\_SWS\_LSduR\_00003]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00003

[All L-SDU Router header files shall contain a software and specification version number.]

This structure allows the separation between platform, compiler and implementation specific definitions and declarations from general definitions as well as the separation of source code and configuration.

#### 5.2 Version check

For details refer to the chapter 5.1.8 "Version Check" in [2, SWS\_BSWGeneral].



# 6 Requirements Tracing

The following tables reference the requirements specified in [3, CP\_SRS\_BSWGeneral] and [4, CP\_SRS\_Gateway] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00003]	All software modules shall provide version and identification information	[CP_SWS_LSduR_00003]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[CP_SWS_LSduR_91006] [CP_SWS_LSduR_91007]
[SRS_BSW_00305]	Data types naming convention	[CP_SWS_LSduR_91003] [CP_SWS_LSduR_91004] [CP_SWS_LSduR_91005]
[SRS_BSW_00310]	API naming convention	[CP_SWS_LSduR_00033] [CP_SWS_LSduR_91006] [CP_SWS_LSduR_91007] [CP_SWS_LSduR_91008] [CP_SWS_LSduR_91009] [CP_SWS_LSduR_91011] [CP_SWS_LSduR_91012] [CP_SWS_LSduR_91013] [CP_SWS_LSduR_91014]
[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	[CP_SWS_LSduR_00034] [CP_SWS_LSduR_91001]
[SRS_BSW_00335]	Status values naming convention	[CP_SWS_LSduR_91005]
[SRS_BSW_00337]	Classification of development errors	[CP_SWS_LSduR_91001]
[SRS_BSW_00350]	All AUTOSAR Basic Software Modules shall allow the enabling/ disabling of detection and reporting of development errors.	[CP_SWS_LSduR_00002]
[SRS_BSW_00358]	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	[CP_SWS_LSduR_91006] [CP_SWS_LSduR_91007]
[SRS_BSW_00384]	The Basic Software Module specifications shall specify at least in the description which other modules they require	[CP_SWS_LSduR_91015] [CP_SWS_LSduR_91016]
[SRS_BSW_00400]	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	[CP_SWS_LSduR_91003]
[SRS_BSW_00404]	BSW Modules shall support post-build configuration	[CP_SWS_LSduR_00035] [CP_SWS_LSduR_00037] [CP_SWS_LSduR_00038] [CP_SWS_LSduR_00039] [CP_SWS_LSduR_91003]
[SRS_BSW_00405]	BSW Modules shall support multiple configuration sets	[CP_SWS_LSduR_91004]
[SRS_BSW_00406]	API handling in uninitialized state	[CP_SWS_LSduR_00026] [CP_SWS_LSduR_00027] [CP_SWS_LSduR_00028] [CP_SWS_LSduR_00029] [CP_SWS_LSduR_00031] [CP_SWS_LSduR_00031] [CP_SWS_LSduR_00032] [CP_SWS_LSduR_91005]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[CP_SWS_LSduR_91006] [CP_SWS_LSduR_91007]
[SRS_BSW_00415]	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	[CP_SWS_LSduR_00001]





 $\triangle$ 

Requirement	Description	Satisfied by
[SRS_BSW_00438]	Configuration data shall be defined in a structure	[CP_SWS_LSduR_00035] [CP_SWS_LSduR_91003]
[SRS_BSW_00452]	Classification of runtime errors	[CP_SWS_LSduR_91001]
[SRS_BSW_00459] It shall be possible to concurrently execute a service offered by a BSW module in different partitions		[CP_SWS_LSduR_00049]
[SRS_BSW_00460]	Reentrancy Levels	[CP_SWS_LSduR_00049]
[SRS_GTW_06001]	Gateway shall be only be reconfigured while the configuration table to be reconfigured is not in use	[CP_SWS_LSduR_00031] [CP_SWS_LSduR_00038]
[SRS_GTW_06002]	The Routing Configuration shall be updateable at post-build time	[CP_SWS_LSduR_00037]
[SRS_GTW_06097]	A Routing Configuration shall be identified by an unique ID number	[CP_SWS_LSduR_00036] [CP_SWS_LSduR_00039] [CP_SWS_LSduR_91004] [CP_SWS_LSduR_91008]
[SRS_GTW_06119]	Confirmation in case of multicast	[CP_SWS_LSduR_00043]
[SRS_GTW_06125]  Multicast implementation in PduR shall behave such that the source module does not need to know that there is more than one destination module configured		[CP_SWS_LSduR_00042] [CP_SWS_LSduR_00043]
[SRS_GTW_06126]	Routing of non-TP PDUs from more than one source to one destination using a FIFO shall be supported by the PDU Router	[CP_SWS_LSduR_00040] [CP_SWS_LSduR_00041]
[SRS_GTW_06141] L-SDU Router transparent routing		[CP_SWS_LSduR_00005] [CP_SWS_LSduR_00006] [CP_SWS_LSduR_00007] [CP_SWS_LSduR_00008] [CP_SWS_LSduR_00010] [CP_SWS_LSduR_00011] [CP_SWS_LSduR_00012] [CP_SWS_LSduR_00013] [CP_SWS_LSduR_00014] [CP_SWS_LSduR_00015] [CP_SWS_LSduR_00016] [CP_SWS_LSduR_00017] [CP_SWS_LSduR_00018] [CP_SWS_LSduR_00019] [CP_SWS_LSduR_00022] [CP_SWS_LSduR_00030]
[SRS_GTW_06142]	L-SDU Router error handling for unknown PDU-ID	[CP_SWS_LSduR_00034]
[SRS_GTW_06143]	L-SDU Router error handling for local reception or transmission	[CP_SWS_LSduR_00023]
[SRS_GTW_06144]	L-SDU Router interface (API) for IEEE1722Tp	[CP_SWS_LSduR_91009] [CP_SWS_LSduR_91011] [CP_SWS_LSduR_91012] [CP_SWS_LSduR_91013] [CP_SWS_LSduR_91014]
[SRS_GTW_06145]	L-SDU Router interface (API) for bus and network interfaces	[CP_SWS_LSduR_91009] [CP_SWS_LSduR_91011] [CP_SWS_LSduR_91012] [CP_SWS_LSduR_91013] [CP_SWS_LSduR_91014]
[SRS_GTW_06146]	L-SDU Router resource usage shall be scalable to zero	[CP_SWS_LSduR_00010] [CP_SWS_LSduR_00024] [CP_SWS_LSduR_00025]

**Table 6.1: Requirements Tracing** 



# 7 Functional specification

The L-SDU Router module is an L-SDU transfer unit placed above Communication Interface modules (lower layer module) and below the modules of the Communication Services (upper layer module), see Figure 1.1.

For example, the IEEE1722Tp module [5] support IEEE1722-stream related communication and resides in the Communication Service layer. The IEEE1722Tp module is the upper layer module, which request transmission by calling  ${\tt Transmit}$  of the the L-SDU Router module. The L-SDU Router module forward reception of data by calling  ${\tt RxIndication}$  or indicate transmission confirmation by calling  ${\tt TxConfirmation}$  of the IEEE1722Tp module.

From the ECU point of view, the L-SDU Router module can perform two different classes of operations:

- PDU Reception to local module(s):
  - receive L-SDUs from one lower layer module and forward them to one or more upper layer modules,
- **PDU Transmission from local module(s)**: transmit L-SDUs to one lower layer module on request of one upper layer module,

The combination of L-SDU Reception and L-SDU Gateway via the PduR is allowed. Example: The IEEE1722Tp module is receiving an L-SDU in the same time that it is gatewayed via the PduR to another lower layer module.

#### [CP\_SWS\_LSduR\_00004]

Status: DRAFT

[When the LSduR reports a development, runtime, or transient error, it shall use the moduleId of the caller module as instanceId when calling the Default Error Tracer module.]

For example: When an error is detected during the LSduR\_EthIfRxIndication, Det\_ReportError(51 (Module id of LSduR), 65 (ModuleId (used as InstanceId) of EthIf), 0x42, LSDUR\_E\_PDU\_INSTANCES\_LOST) shall be called.

Note: The standardized module ID is found in the List of Basic Software Modules document [2]. The parameter LSduRBswModuleRef identifies the module used. With this information the moduleId can be retrieved in the BswModuleDescription.module Id.



# 7.1 L-SDU handling

## [CP\_SWS\_LSduR\_00005]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

The L-SDU Router module shall transfer an L-SDU without modification in a consistent manner from the source module to the destination module(s).

An L-SDU is identified by the L-SDU ID and/or the symbolic name (i.e. the Symbolic NameValue of the container of the PDU [6, Specification of ECU Configuration]). For post-build the L-SDU ID is required because the L-SDU must be identified after the L-SDU Router module is compiled. If the L-SDU Router module is pre-compile (i.e. in source code) the symbolic names may be used, see [6, Specification of ECU Configuration].

Each BSW module that handles L-SDUs and provides an API for L-SDUs must contain a list of L-SDU IDs [6]. This means that each called module will have a look-up table identifying the PDU.

Example: The IEEE1722Tp module calls LSduR\_IEEE1722TpTransmit (here the L-SDU Router module configuration contains the L-SDU ID), the L-SDU Router module will call EthIf\_Transmit (here the EthIf module configuration contains the L-SDU ID), the EthIf will call LSduR\_EthIfTxConfirmation (here the L-SDU Router module configuration contains the L-SDU ID), and L-SDU Router module will call IEEE1722Tp\_TxConfirmation (here the IEEE1722Tp module configuration contains the L-SDU ID). The example is illustrated in the following Figure 7.1 (only L-SDU ID is shown as parameter):



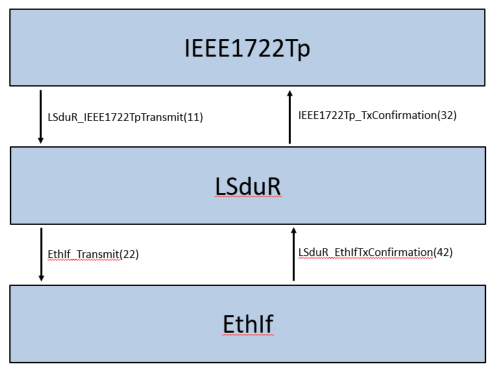


Figure 7.1: I-SDU ID Example

## [CP SWS LSduR 00006]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[The L-SDU Router module shall identify a routing path uniquely by the combination of source module L-SDU ID (located in the L-SDU Router configuration) and destination L-SDU IDs (located in the called destination module configurations).]

# [CP\_SWS\_LSduR\_00007]

Status: DRAFT

Upstream requirements: SRS GTW 06141

[The L-SDU Router module shall convert the L-SDU ID to the destination module(s) for both Transmit path and TxConfirmation/RxIndication/ReleaseRxBuffer path.]

Example: The IEEE1722Tp module transmits an L-SDU to EthIf. The LSduR\_IEEE1722TpTransmit is called. The L-SDU Router module will convert the source L-SDU ID (L-SDU Router module configuration) to one L-SDU ID for EthIf (EthIf module configuration). The PduInfoType value received from the IEEE1722Tp module is copied to the EthIf module without change.

Example: The Ethlf module will call LSduR\_EthlfTxConfirmation with an L-SDU ID and, dependent on the success of the transmission, with a result E\_OK (successful transmission) or E\_NOT\_OK (not successful transmission). Then the L-



SDU Router module will convert this L-SDU ID and forward the call to IEEE1722Tp using IEEE1722Tp\_TxConfirmation with the converted L-SDU ID and the received result.

### [CP\_SWS\_LSduR\_00008]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

The L-SDU Router module shall only route L-SDUs according to the routing paths given in the configuration.

#### [CP\_SWS\_LSduR\_00009]

Status: DRAFT

[LSduR generator (validation) shall deny configurations where L-SDUs with different MetaDataTypes are connected by a routing path.]

#### 7.1.1 L-SDU Reception to upper layer module

The receive operation of the L-SDU Router module is either finalized by an RxIndication (LSduR\_<User:Lo>RxIndication) from a lower layer module (Communication Interface) or , if configured, by a call of ReleaseRxBuffer (LSduR\_<User:Up> ReleaseRxBuffer) from the receiving upper layer module (e.g. IEEE1722 application) after RxIndication from a lower layer module has been called.

The RxIndication function is originated from the lower layer either in the context of a cyclic function after polling a communication driver or in the context of an interrupt.

The ReleaseRxBuffer function is originated from the upper layer either in context of the RxIndication or in the context context of a cyclic function after RxIndication has been called.

#### 7.1.1.1 Communication Interface

The source Communication Interface module indicates a received L-SDU by calling LSduR\_<User:Lo>RxIndication. The L-SDU may have multiple local destination modules configured by the routing path.

#### [CP SWS LSduR 00010] Support of 1:n routing for an received L-SDU

Status: DRAFT

Upstream requirements: SRS GTW 06141, SRS GTW 06146

[The L-SDU Router module shall provide 1:n routing for an L-SDU received from a Communication Interface module and routed to one or more upper layer module(s).



Example: An L-SDU is received on EthIf and forwarded to IEEE1722Tp.

Note: A L-SDU may be received by one or more upper layer modules in the same time as gatewayed via the PduR to one or more Communication Interface destinations.

#### [CP SWS LSduR 00011]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[When the LSduR\_<User:Lo>RxIndication is called the L-SDU Router module shall call <Up>\_RxIndication for each destination upper layer module.]

#### [CP SWS LSduR 00012]

Status: DRAFT

Upstream requirements: SRS GTW 06141

[If an L-SDU received by a local module is directly forwarded, the L-SDU Router shall not check the length of the L-SDU.]

Since the L-SDU Router module will not buffer this L-SDU it does not have to reject L-SDU that are longer/shorter than configured.

#### [CP SWS LSduR 00040] Support of n:1 routing for L-PDUs

Status: DRAFT

Upstream requirements: SRS\_GTW\_06126

[The L-SDU Router module shall provide n:1 routing for L-PDUs received from multiple communication interface modules to one upper layer module.]

#### [CP SWS LSduR 00041] Handling for n:1 routing for L-PDUs

Status: DRAFT

Upstream requirements: SRS\_GTW\_06126

[If LSduR\_<User:Lo>RxIndication is called for a n:1 routing point and the <Up>\_ RxIndication call of the most recent request has not returned, the L-SDU Router shall return immediately without calling <Up>\_RxIndication and report LSDUR\_E\_- PDU\_INSTANCES\_LOST to the DET module.]

#### [CP\_SWS\_LSduR\_00013]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[In case of a singlecast (1:1) reception, when upper layer source module calls LSduR\_<User:Up>ReleaseRxBuffer the L-SDU Router shall call <Lo>\_ReleaseRxBuffer of the corresponding Communication Interface module.



## [CP\_SWS\_LSduR\_00014]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[In case of a multicast (1:n, n>1) reception, the L-SDU Router shall call the <Lo>\_Re-leaseRxBuffer of the corresponding Communication Interface module when the last LSduR\_<User:Up>ReleaseRxBuffer call of the corresponding upper layer module has been received.

#### 7.1.2 L-SDU Transmission from upper layer module(s)

The transmit operations of the lower layer destination modules are always asynchronous. This means that a transmission service request returns immediately after the I-PDU has been passed by the L-SDU Router module to the lower layer destination(s). If the L-SDU Router module is notified by lower layer destination modules via LSduR\_<User:Lo>TxConfirmation (Communication Interface) after successful or failed transmission of the L-SDU, the L-SDU Router module will forward this confirmation to the upper layer module via <Up>\_TxConfirmation (Communication Interface).

The transmit operation of the L-SDU Router module is triggered by a L-SDU Transmit request from an upper layer source module and the L-SDU Router forwards the request to lower layer destination(s).

#### [CP\_SWS\_LSduR\_00015]

Status: DRAFT

Upstream requirements: SRS GTW 06141

[The L-SDU shall not be buffered in the L-SDU Router module in case of L-SDU transmission from an upper layer source module.]

#### **7.1.2.1 Multicast**

The multicast feature is separated to an own section since there are issues using this feature as described in Section 4.1.1.

Further requirements that are directly handled by the L-SDU Router module:



# [CP\_SWS\_LSduR\_00042] Handling of multicast transmission request

Status: DRAFT

Upstream requirements: SRS GTW 06125

[If the provided L-SDU ID represents a group of PDUs (multicast transmit request) and at least one of the forwarded transmit requests returns successfully, the function LSduR\_<User:Up>Transmit shall return E\_OK.]

Note that Communication Interfaces returning with  $E\_OK$  will transmit their data either directly or via trigger transmit.

# [CP\_SWS\_LSduR\_00043] Handling of confirmation upon multicast transmission request

Status: DRAFT

Upstream requirements: SRS\_GTW\_06125, SRS\_GTW\_06119

[In case of a multicast (1:n, n>1) Communication Interface transmission, the L-SDU Router shall call the transmit confirmation API of the upper layer module when the last transmit confirmation from a Communication Interface module which supports transmit confirmation has been received.

Note: The above requirement even works if not all destinations provide TxConfirmations.

Implementation note: When the source module requests a transmission and the LSduR will make a multicast (1:n, n>1), all the L-SDUs in the request and the multicast will have different L-SDU IDs. Therefore the L-SduR must remember the L-SDU ID from the transmission request so the transmission can be confirmed correctly

#### 7.1.2.2 Communication Interface

There are four ways that L-SDUs can be transmitted on Communication Interface:

- 1. Direct data provision where the upper layer module is calling the LS-duR\_<User:Up>Transmit function, the L-SDU Router module forwards the call to <Lo>\_Transmit and the data is copied by the lower Communication Interface module in the call.
- 3. Trigger transmit provision Where the upper layer module calls the LSduR\_<User:Up>Transmit function, the L-SDU Router module forwards the call to <Lo>\_Transmit and the data is not copied by the lower module (Com-



munication Interface module). The data will later be requested by the lower layer using LSduR\_<User:Lo>TxConfirmation.

The confirmation of the transmission of the L-SDU is the same for the direct and trigger transmit data provision:

#### [CP\_SWS\_LSduR\_00016]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[When the Communication Interface module calls LSduR\_<User:Lo>TxConfirmation the L-SDU Router shall call <Up>\_TxConfirmation in the upper layer module and forward the transmission result from the lower to the upper layer module.]

#### [CP SWS LSduR 00017]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[If the L-SDU is transmitted by an upper layer module the L-SDU Router module shall not check the length of the L-SDU.]

#### [CP SWS LSduR 00018]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[When upper layer source module calls LSduR\_<User:Up>Transmit the L-SDU Router shall call <Lo>\_Transmit for each Communication Interface destination module.]

### [CP\_SWS\_LSduR\_00019]

Status: DRAFT

Upstream requirements: SRS GTW 06141

[If singlecast (1:1) the return value of the <Lo>\_Transmit call shall be forwarded to the upper layer source module.]

#### 7.1.2.2.1 Trigger transmit data provision

The upper layer module must be informed whether it has to reset the update-bits.



## [CP\_SWS\_LSduR\_00022]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06141

[The L-SDU Router module shall forward a LSduR\_<User:Lo>TriggerTransmit request by the Communication Interface lower layer module to the upper layer module by calling <Up>\_TriggerTransmit.]

#### [CP\_SWS\_LSduR\_00023]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06143

[The L-SDU Router module shall copy the return value from the <Up>\_Trigger Transmit to the lower layer module.]

#### 7.1.2.3 Error handling

For errors occurred using singlecast or multicast over Communication Interface modules, no specific error handling is done. Errors in return values are forwarded to the upper layer source module.

# 7.2 Zero Cost Operation

Zero cost operation is an optimization that may be done where source and destination modules are single and in source code (one of the modules must be in source code otherwise the L-SDU Router must create glue-code for the function call). For example an ECU with a IEEE1722Tp module and a single Ethernet network, the LSduR\_IEEE1722Transmit may directly call the EthIf\_Transmit without any logic inside the L-SDU Router Module. The L-SDU Router becomes a macro layer.

This optimization is only possible where routing paths are of configuration class Pre-Compile.

#### [CP SWS LSduR 00024]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06146

[If LSduRZeroCostOperation is set to true and all routing paths are of configuration class Pre-Compile; modules directly above or below the L-SDU Router may directly call each other without using LSduR module functions.]



## [CP\_SWS\_LSduR\_00025]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06146

[If LSduRZeroCostOperation is set to true and at least one routing path is not of configuration class Pre-Compile; the L-SDU Router module configuration generator shall report an error.]

# 7.3 State Management

The state machine of the L-SDU Router module is depicted in Figure 7.2.

### [CP\_SWS\_LSduR\_00026]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406

Only one instance of the state machine shall exist in the L-SDU Router module.

## [CP\_SWS\_LSduR\_00027]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406

[The L-SDU Router module shall consist of two states, LSDUR\_UNINIT and LSDUR\_ONLINE as defined in LSduR\_StateType]

#### [CP\_SWS\_LSduR\_00028]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406

[The L-SDU Router module shall be in the state LSDUR\_UNINIT after power up the L-SDU Router module (i.e. before calling the LSduR\_Init function).|

#### [CP\_SWS\_LSduR\_00029]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406

[The L-SDU Router module shall change to the state LSDUR\_ONLINE when the L-SDU Router has successfully been initialized via the function LSduR\_Init]



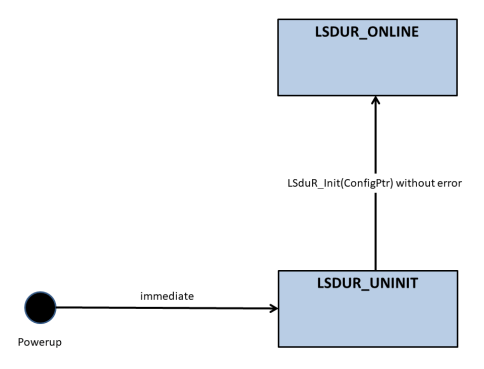


Figure 7.2: L-SDU Router states

## [CP\_SWS\_LSduR\_00030]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406, SRS\_GTW\_06141

[The L-SDU Router module shall perform routing of L-SDUs according to the L-SDU Router routing tables only when it is in the online state LSDUR\_ONLINE]

#### [CP SWS LSduR 00031]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406, SRS\_GTW\_06001

[The L-SDU Router module shall perform no routing when it is in the uninitialized state LSDUR\_UNINIT|

#### [CP\_SWS\_LSduR\_00032]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00406

[If the L-SDU Router module has not been initialized (state LSDUR\_UNINIT all functions except LSduR\_Init and LSduR\_GetVersionInfo shall report the error LSDUR\_E\_UNINIT via the DET when called, when LSduRDevErrorDetect is enabled.]



# 7.4 Complex Driver Interaction

Besides the modules of the Communication Service layer (e.g. IEEE1722Tp module) and the modules of the Hardware Abstraction layer (e.g. Ethlf module), Complex Drivers (CDD) are also possible as upper or lower layer modules for the LSduR.

Whether a CDD is an upper layer or a lower layer module for the LSduR is configurable via the LSduRUpperModule or LSduRLowerModule configuration parameters of the LSduRBswModules configuration.

A CDD can require Communication Interface API, depending on the configuration parameters LSduRCommunicationInterface (e.g. LSduRTransmit) of the LSduRBswModules configuration. The API functions provided by the LSduR for the CDD interaction contain the CDD's service prefix as specified by the apiServicePrefix configuration parameter, see [CP\_SWS\_LSduR\_00033].

The LSduR provides the unique transmit function LSduR\_<Cdd>Transmit for each upper layer CDD. When a callout function of the LSduR is invoked from a lower layer module for a L-SDU that is transmitted or received by an upper layer CDD, the LSduR invokes the corresponding target function of the CDD.

For a lower layer CDD that requires a Communication Interface API, the LSduR provides a unique set of Communication Interface API functions LSduR\_<Cdd>Rx Indication and - if configured - LSduR\_<Cdd>TxConfirmation and LSduR\_<Cdd>TxConfirmation and

When an API function of the LSduR is invoked from an upper layer module for a L-SDU that is transmitted or received by a lower layer CDD, the L-SduR invokes the corresponding target function of the CDD.

To determine if a L-SDU is transmitted or received by a CDD, the LSduR has to examine the origin of the references to the PDU list in the EcuC module:

- If the source L-SDU of a routing path references a PDU in the PDU list that is also referenced by an upper layer CDD, the L-SDU is transmitted by the CDD.
- If the destination L-SDU of a routing path references a PDU in the PDU list that is also referenced by an upper layer CDD, the L-SDU is received by the CDD.
- If the source L-SDU of a routing path references a PDU in the PDU list that is also referenced by a lower layer CDD, the L-SDU is received from the CDD.
- If the destination L-SDU of a routing path references a PDU in the PDU list that is also referenced by a lower layer CDD, the L-SDU is transmitted via the CDD.

## [CP\_SWS\_LSduR\_00033]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00310

[The LSduR shall use the apiServicePrefix attribute of the CDD's vendor specific module definition (EcucModuleDef element) to replace the <Lo> and <Up> tags of



the GenericComServices APIs. The CDD's vendor specific module definition can be indirectly accessed via the configuration parameter LSduRBswModuleRef which references the top-level element of the concrete configuration of the CDD (i.e., Ecuc ModuleConfigurationValues element) which references the CDD's vendor specific module definition (EcucModuleDef element).

# 7.5 Security Events

The module does not report security events.

#### 7.6 Multicore Distribution

The L-SDU Router module, in collaboration with the PDU Router module, is distributed over all partitions and acts as a central inter-partition dispatcher for any inter-partition (inter-core) routing path(s), mainly for gateway and multicast use cases.

For further explanations about the distribution principles, please see chapter "Com-Stack Distribution" within the [7, Guide to BSW Distribution].

# [CP\_SWS\_LSduR\_00044] L-SDU Router module configuration generation consider the partition assignment

Status: DRAFT

[The L-SDU Router module configuration generator shall examine the partition assignment of each source/destination L-SDU of all routing path instances. The L-SDU Router module configuration generator shall consider the PDU Router module configuration to support an optimized multicore routing implementation.]

Note: The generation of L-SDU Router and PDU Router module could result in one module, since both modules provide nearly the same functionality

# [CP\_SWS\_LSduR\_00045] L-SDU Router module configuration generation consider dedicated partition references

Status: DRAFT

[The L-SDU Router module configuration generator shall take over the dedicated partition reference if an EcucPduDedicatedPartition container is available for the respective module, referred by EcucPduDedicatedPartitionBswModuleRef.]



## [CP\_SWS\_LSduR\_00046] Utilization of a default partition reference

Status: DRAFT

[In case no module individual dedicated partition reference (EcucPduDedicated Partition) is available for the respective module, the L-SDU Router module configuration generator shall take over the default partition reference of the L-SDU.

### [CP\_SWS\_LSduR\_00047] Determine intra-partition communication

Status: DRAFT

The L-SDU Router module configuration generator shall process a routing path as intra-partition communication, if both connected L-SDUs (source and target) are assigned to the same partition.

#### [CP SWS LSduR 00048] Determine inter-partition communication

Status: DRAFT

[The L-SDU Router module configuration generator shall process a routing path as inter-partition communication, if the connected source and target L-SDU are assigned to different partitions.]

### [CP\_SWS\_LSduR\_00049] Generation of init function per ECUC partition

Status: DRAFT

Upstream requirements: SRS\_BSW\_00459, SRS\_BSW\_00460

[In configurations, in which upper and/or lower layers reside in different partitions, the L-SDU Router module configuration generator shall provide the possibility to generate one init function per ECUC partition.

#### [CP SWS LSduR 00050] Determine support of L-SDU routing path groups

Status: DRAFT

[The L-SDU Router shall only accept LSduRRoutingPathGroups, which contain LS-duRPaths having all destination L-SDUs assigned to the same partition.]

#### 7.6.1 Intra-partition Routing Path

The intra-partition communication behavior should not be altered, even though there are upper and/or lower layers, which reside in different partitions.



# [SWS\_LSduR\_CONSTR\_00001] Support of trigger transmit for intra-partion routings

Status: DRAFT

[For routing paths with TriggerTransmit Transmission from an upper layer module the L-SDU Router shall accept intra-partition routings only.]

### 7.6.2 Inter-partition Routing Path

This chapter describes, how the L-SDU Router module shall handle inter-partition routing paths. This means a destination PDU is mapped to a different ECUC partition than the corresponding source Pdu.

The LSduR need to perform the actual cross-partition communication with respect to data and call context.

Note: The [7, Guide to BSW Distribution] describes the ways how to solve a context switch in a multicore environment within its chapter "BSW Distribution in Multi-Core Systems".

#### 7.6.2.1 Upper layer module interaction

# [CP\_SWS\_LSduR\_00051] Interpretation of return value for transmission via interpartion routing paths

Status: DRAFT

[For inter-partition routing paths, the return value of the function LSduR\_<User:Up> Transmit shall reflect if the L-SDU Router module itself has accepted the transmit request or not. |

# [CP\_SWS\_LSduR\_00052] Execution of code per ECUC partition for transmission via inter-partion routing paths

Status: DRAFT

[For inter-partition routing paths, the call to the function LSduR\_<User:Up>Transmit shall only execute code that is assigned to the same ECUC partition. The L-SDU Router module shall not call the <Provider:Lo>\_Transmit in the call context of LSduR\_<User:Up>Transmit. The L-SDU Router module shall call <Provider:Lo>\_Transmit in the ECUC partition context of the <Provider:Lo> module (in fact of the ECUC partition defined via the EcucPduDefaultPartition Ref or the EcucPduDedicatedPartitionRef of the LSduRPathDestination-PduRef).]



# [CP\_SWS\_LSduR\_00053] Execution of code per ECUC partition for release reception buffer via inter-partion routing paths

Status: DRAFT

[For inter-partition routing paths, the call to the function LSduR\_<User:Up>ReleaseRxBuffer shall only execute code that is assigned to the same ECUC partition. The L-SDU Router module shall not call the <Provider:Lo>\_ReleaseRxBuffer in the call context of LSduR\_<User:Up>ReleaseRxBuffer. The L-SDU Router module shall call <Provider:Lo>\_ReleaseRxBuffer in the ECUC partition context of the <Provider:Lo> module (in fact of the ECUC partition defined via the EcucPdu DefaultPartitionRef or the EcucPduDedicatedPartitionRef of the LSduR-PathDestinationPduRef).

#### 7.6.2.2 Lower layer Communication Interface module interaction

# [CP\_SWS\_LSduR\_00054] Execution of code per ECUC partition for reception via inter-partion routing paths

Status: DRAFT

[For inter-partition routing paths, the call to the function LSduR\_<User:Lo>RxIndication shall only execute code that is assigned to the same ECUC partition. The L-SDU Router module shall not call the <Provider:Up>\_RxIndication in the call context of LSduR\_<User:Lo>RxIndication. L-SDU Router module shall call <Provider:Up>\_RxIndication in the ECUC partition context of the <Provider:Up> module (in fact of the ECUC partition context defined via the Ecuc PduDefaultPartitionRef or the EcucPduDedicatedPartitionRef of the LS-duRPathSourcePduRef).]

# [CP\_SWS\_LSduR\_00055] Execution of code per ECUC partition for transmission confirmation via inter-partion routing paths

Status: DRAFT

[For inter-partition routing paths, the call to the function LSduR\_<User:Lo>TxConfirmation shall only execute code that is assigned to the same ECUC partition. The L-SDU Router module shall not call the <Provider:Up>\_TxConfirmation in the call context of PduR\_<User:Lo>TxConfirmation. The L-SDU Router module shall call <Provider:Up>\_TxConfirmation in the ECUC partition context of the <Provider:Up> module (in fact of the ECUC partition context defined via the Ecuc PduDefaultPartitionRef or the EcucPduDedicatedPartitionRef of the LS-duRPathSourcePduRef).]



#### 7.6.2.3 Communication Interface Gatewaying

[CP\_SWS\_LSduR\_00056] Execution of code per ECUC partition for transmission, transmission confirmation and reception via an inter-partion routing path of interface gatewaying

Status: DRAFT

For inter-partition routing paths, the call to the following functions shall only execute code that is assigned to the same ECUC partition:

- LSduR\_<SrcLo>RxIndication,
- LSduR\_<DstLo>TriggerTransmit,
- LSduR\_<DstLo>TxConfirmation.

The L-SDU Router module shall not call the <DstLo>\_Transmit in the call context of LSduR\_<SrcLo>RxIndication. The L-SDU Router module call <DstLo>\_Transmit in the ECUC partition context of the <DstLo> module (in fact of the ECUC partition context defined via the EcucPduDefaultPartitionRef or the EcucPduDedicatedPartitionRef of the LSduRPathDestinationPduRef).

# 7.7 API parameter checking

### [CP\_SWS\_LSduR\_00034]

Status: DRAFT

Upstream requirements: SRS GTW 06142, SRS BSW 00323

[If development error detection is enabled, a PDU identifier is not within the specified range, and the PDU identifier is configured to be used by the L-SDU Router module, the L-SDU Router module shall report the error LSDUR\_E\_PDU\_ID\_INVALID to the DET module, when LSduRDevErrorDetect is enabled.]

#### 7.8 Error Classification

Section "Error Handling" of the document [2, SWS BSW General] "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.



## 7.8.1 Development Errors

## [CP\_SWS\_LSduR\_91001] Definiton of development errors in module LSduR

Status: DRAFT

Upstream requirements: SRS\_BSW\_00337, SRS\_BSW\_00323, SRS\_BSW\_00452

Γ

Type of error	Related error code	Error value
Invalid configuration pointer	LSDUR_E_INIT_FAILED	0x00
API service (except LSduR_GetVersionInfo) used without module initialization or LSduR_Init called in any state other than LSDUR_UNINIT	LSDUR_E_UNINIT	0x01
Invalid PDU identifier	LSDUR_E_PDU_ID_INVALID	0x02
Null pointer has been passed as an argument	LSDUR_E_PARAM_POINTER	0x03

#### 7.8.2 Runtime Errors

# [CP\_SWS\_LSduR\_91002] Definiton of runtime errors in module LSduR

Status: DRAFT

Γ

Type of error	Related error code	Error value
Loss of a PDU instance (buffer overrun in gateway operation)	LSDUR_E_PDU_INSTANCES_LOST	0x04

1

#### 7.8.3 Production Errors

The IEEE1722Tp module does not define production errors.

#### 7.8.4 Extended Production Errors

The LSduR module does not define extended production errors.



# 8 API specification

# 8.1 Imported types

In this chapter all types included from the following files are listed.

### [CP\_SWS\_LSduR\_91017] Definition of imported datatypes of module LSduR [

Module	Header File	Imported Type
Comtype	ComStack_Types.h	PduldType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

1

# 8.2 Type definitions

#### 8.2.1 LSduR PBConfigType

The post-build-time configuration fulfills two functionalities:

- Post-build selectable, where more than one configuration is located in the ECU, and one is selected at init of the L-SDU Router module
- Post-build loadable, where one configuration is located in the ECU. This configuration may be reprogrammed after compile-time

Basically there is no restriction to mix both selectable and loadable. Typically the post-build loadable is located in its own flash sector where it can be reprogrammed without affecting other modules/applications.

### [CP\_SWS\_LSduR\_91003] Definition of datatype LSduR\_PBConfigType

Status: DRAFT

Upstream requirements: SRS\_BSW\_00400, SRS\_BSW\_00438, SRS\_BSW\_00404, SRS\_BSW\_-

00305

Γ

Name	LSduR_PBConfigType (draft)
Kind	Structure
Elements	Implementation specific





 $\triangle$ 

	Туре	-
	Comment	1
Description	Data structure containing post-build-time configuration data of the L-SDU Router.	
	Tags: atp.Status=draft	
Available via	LSduR.h	

### [CP\_SWS\_LSduR\_00035]

Status: DRAFT

Upstream requirements: SRS\_BSW\_00438, SRS\_BSW\_00404

[The type LSduR\_PBConfigType is an external data structure containing post-build-time configuration data of the L-SDU Router module which shall be implemented in LSduR\_PBcfg.c.|

Note: see chapter Section 5.1

### 8.2.2 LSduR\_PBConfigldType

This type is returned by the LSduR\_GetConfigurationId API.

### [CP\_SWS\_LSduR\_91004] Definition of datatype LSduR\_PBConfigldType

Status: DRAFT

Upstream requirements: SRS\_BSW\_00405, SRS\_BSW\_00305, SRS\_GTW\_06097

Γ

Name	LSduR_PBConfigIdType (draft)	
Kind	Туре	
Derived from	uint16	
Description	Identification of the post-build configuration currently used for routing L-SDUs. An ECU may contain several configurations (post-build selectable), each have unique Id.	
	Tags: atp.Status=draft	
Available via	LSduR.h	

ı

### 8.2.3 LSduR\_StateType

This type is returned by the LSduR\_GetConfigurationId API.



### [CP\_SWS\_LSduR\_91005] Definition of datatype LSduR\_StateType

Status: DRAFT

Upstream requirements: SRS\_BSW\_00305, SRS\_BSW\_00335, SRS\_BSW\_00406

Γ

Name	LSduR_StateType (draft)			
Kind	Enumeration	Enumeration		
Range	LSDUR_UNINIT – L-SDU Router not initialized			
	LSDUR_ONLINE	_	L-SDU Router initialized successfully	
Description	States of the L-SDU Router			
	Tags: atp.Status=draft			
Available via	LSduR.h			

### 8.3 Function definitions

### 8.3.1 General functions provided by the L-SDU Router

### 8.3.1.1 LSduR\_Init

### [CP\_SWS\_LSduR\_91006] Definition of API function LSduR\_Init

Status: DRAFT

Upstream requirements: SRS BSW 00101, SRS BSW 00358, SRS BSW 00414, SRS BSW -

00310

Γ

Service Name	LSduR_Init (draft)		
Syntax	<pre>void LSduR_Init (    const LSduR_PBConfigType* ConfigPtr )</pre>		
Service ID [hex]	0x1		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	ConfigPtr Pointer to post build configuration		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Initializes the L-SDU Router		
	Tags: atp.Status=draft		
Available via	LSduR.h		



Integration note: To avoid problems calling the PDU Router module uninitialized it is important that the PDU Router module is initialized before interfaced modules. Note: NULL pointer checking is specified within document [2, SWS BSW General].

### 8.3.1.2 LSduR\_GetVersionInfo

### [CP\_SWS\_LSduR\_91007] Definition of API function LSduR\_GetVersionInfo

Status: DRAFT

Upstream requirements: SRS\_BSW\_00101, SRS\_BSW\_00358, SRS\_BSW\_00414, SRS\_BSW\_-

00310

Γ

Service Name	LSduR_GetVersionInfo (draft)			
Syntax	<pre>void LSduR_GetVersionInfo (    Std_VersionInfoType versionInfo )</pre>			
Service ID [hex]	0x2			
Sync/Async	Synchronous			
Reentrancy	Reentrant	Reentrant		
Parameters (in)	None			
Parameters (inout)	None			
Parameters (out)	versionInfo Pointer to where to store the version information of this module.			
Return value	None			
Description	Returns the version information of this module.			
	Tags: atp.Status=draft			
Available via	LSduR.h			

### 8.3.1.3 LSduR\_GetConfigurationId

### [CP\_SWS\_LSduR\_91008] Definition of API function LSduR\_GetConfigurationId

Status: DRAFT

Upstream requirements: SRS\_GTW\_06097, SRS\_BSW\_00310

Service Name	LSduR_GetConfigurationId (draft)	
Syntax	LSduR_PBConfigIdType LSduR_GetConfigurationId (    void )	
Service ID [hex]	0x3	





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Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	LSduR_PBConfigIdType Identifier of the post-build time configuration		
Description	Returns the unique identifier of the post-build time configuration of the L-SDU Router		
	Tags: atp.Status=draft		
Available via	LSduR.h		

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### [CP SWS LSduR 00036]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06097

[The function LSduR\_GetConfigurationId shall return the unique identifier of the post-build time configuration of the L-SDU Router module.]

## 8.3.2 Configurable interfaces definitions for interaction with upper layer module

### 8.3.2.1 LSduR\_<User:Up>Transmit

## [CP\_SWS\_LSduR\_91009] Definition of API function LSduR\_<User:Up>Transmit

Status: DRAFT

Upstream requirements: SRS\_GTW\_06144, SRS\_GTW\_06145, SRS\_BSW\_00310

Service Name	LSduR_ <user:up>Transmit (draft)</user:up>		
Syntax	<pre>Std_ReturnType LSduR_<user:up>Transmit (    PduIdType TxPduId,    const PduInfoType* PduInfoPtr )</user:up></pre>		
Service ID [hex]	0x49		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld Identifier of the PDU to be transmitted		
	PduInfoPtr Length of and pointer to the PDU data and pointer to MetaData.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.	





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Description	Requests transmission of a PDU.
	Tags: atp.Status=draft
Available via	LSduR_ <module>.h</module>

## 8.3.2.2 LSduR\_<User:Up>CancelTransmit

# [CP\_SWS\_LSduR\_91020] Definition of API function LSduR\_<User:Up>Cancel Transmit

Status: DRAFT

Γ

Service Name	LSduR_ <user:up>CancelTransmit (draft)</user:up>	
Syntax	Std_ReturnType LSduR_ <user:up>CancelTransmit ( PduIdType TxPduId )</user:up>	
Service ID [hex]	0x4a	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld Identification of the PDU to be cancelled.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Cancellation was executed successfully by the destination module.  E_NOT_OK: Cancellation was rejected by the destination module.
Description	Requests cancellation of an ongoing transmission of a PDU in a lower layer communication module.	
	Tags: atp.Status=draft	
Available via		



## 8.3.2.3 LSduR\_<User:Up>ReleaseRxBuffer

## [CP\_SWS\_LSduR\_91012] Definition of API function LSduR\_<User:Up>Release RxBuffer

Status: DRAFT

Upstream requirements: SRS\_GTW\_06144, SRS\_GTW\_06145, SRS\_BSW\_00310

Γ

Service Name	LSduR_ <user:up>ReleaseRxBuffer (draft)</user:up>		
Syntax	<pre>void LSduR_<user:up>ReleaseRxBuffer (    PduIdType RxPduId )</user:up></pre>		
Service ID [hex]	0x7		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld		
Parameters (in)	RxPduld Identifier of the received PDU.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Indication from the upper layer to release the lower layer reception buffer.		
	Tags: atp.Status=draft		
Available via	LSduR_ <module>.h</module>		

## 8.3.3 Configurable interfaces definitions for lower layer communication interface module interaction

Since the API description now has a generic approach, the <code>serviceIds</code> of the lower layer API functions are generic as well. To differentiate between several lower layers, the LSduR uses the <code>moduleIds</code> of the lower layer modules as the <code>instanceId</code> argument in the Det call originated from APIs listed in this section.



### 8.3.3.1 LSduR < User:Lo>RxIndication

# [CP\_SWS\_LSduR\_91011] Definition of callback function LSduR\_<User:Lo>RxIndication

Status: DRAFT

Upstream requirements: SRS\_GTW\_06144, SRS\_GTW\_06145, SRS\_BSW\_00310

Γ

Service Name	LSduR_ <user:lo>RxIndica</user:lo>	tion (draft)	
Syntax	<pre>void LSduR_<user:lo>RxIndication (    PduIdType RxPduId,    const PduInfoType* PduInfoPtr )</user:lo></pre>		
Service ID [hex]	0x42		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	RxPduld	ID of the received PDU.	
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Indication of a received PDU from a lower layer communication interface module.		
	Tags: atp.Status=draft		
Available via	LSduR_ <module>.h</module>		

### 8.3.3.2 LSduR\_<User:Lo>TxConfirmation

# [CP\_SWS\_LSduR\_91013] Definition of callback function LSduR\_<User:Lo>Tx Confirmation

Status: DRAFT

Upstream requirements: SRS\_GTW\_06144, SRS\_GTW\_06145, SRS\_BSW\_00310

Γ

Service Name	LSduR_ <user:lo>TxConfirmation (draft)</user:lo>
Syntax	<pre>void LSduR_<user:lo>TxConfirmation (    PduIdType TxPduId,    Std_ReturnType result )</user:lo></pre>
Service ID [hex]	0x40
Sync/Async	Synchronous
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.





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Parameters (in)	TxPduld	ID of the PDU that has been transmitted.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
	Tags: atp.Status=draft	
Available via	LSduR_ <module>.h</module>	

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## 8.3.3.3 LSduR\_<User:Lo>TriggerTransmit

# [CP\_SWS\_LSduR\_91014] Definition of callback function LSdu R\_<User:Lo>TriggerTransmit

Status: DRAFT

Upstream requirements: SRS\_GTW\_06144, SRS\_GTW\_06145, SRS\_BSW\_00310

Γ

Service Name	LSduR_ <user:lo>TriggerTr</user:lo>	ansmit (draft)
Syntax	Std_ReturnType LSduR_ <user:lo>TriggerTransmit ( PduIdType TxPduId, PduInfoType* PduInfoPtr )</user:lo>	
Service ID [hex]	0x41	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulo	ds. Non reentrant for the same Pduld.
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes.  E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.  Tags: atp.Status=draft	
Available via	LSduR_ <module>.h</module>	



### 8.4 Callback notifications

There are no callback notifications defined.

### 8.5 Scheduled functions

As any L-SDU Router operation is triggered by an adjacent communication module the L-SDU Router does not require scheduled functions.

## 8.6 Expected interfaces

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

The L-SDU router module is modeled as a generic module that can interface to different upper and lower modules. The approach taken to model this generic approach is to have a virtual module called <code>GenericComServices</code>. This virtual module contains a set of APIs that the L-SDU router will call in upper layer or lower layer modules. These APIs are generic in the way that they contain a tag <code><Lo></code> and <code><Up></code> that is replaced with the interfaced module. The tag is set by the configuration in the <code>LSduRBswModules</code> container using the <code>LSduRBswModuleRef</code> reference parameter.

### 8.6.1 Mandatory interfaces

The L-SDU Router does not require mandatory interfaces. The required API functions depend on the configuration.

## [CP\_SWS\_LSduR\_91015] Definition of mandatory interfaces required by module LSduR

Upstream requirements: SRS\_BSW\_00384

Γ

API Function	Header File	Description
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.

### 8.6.2 Optional interfaces

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



# [CP\_SWS\_LSduR\_91016] Definition of optional interfaces requested by module LSduR

Upstream requirements: SRS\_BSW\_00384

Γ

API Function	Header File	Description
<provider:lo>_ReleaseRxBuffer</provider:lo>	LSduR_ <module>.h</module>	Indication from the upper layer to release the lower layer reception buffer.
<provider:lo>_Transmit</provider:lo>	-	Requests transmission of a PDU.
<provider:up>_RxIndication</provider:up>	_	Indication of a received PDU from a lower layer communication interface module.
<provider:up>_TriggerTransmit</provider:up>	_	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->Sdu Length. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->Sdu Length. If not, it returns E_NOT_OK without changing PduInfoPtr.
<provider:up>_TxConfirmation</provider:up>	-	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.

## 8.7 Service Interfaces

There are no service interfaces defined.



## 9 Sequence diagrams

The goal of this chapter is to make the understanding of the PDU Router easier. For this purpose sequence diagrams which show different communication scenarios are used. Please consider that the sequence diagrams are not exhaustive and are only used to support the functional specification (Chapter 7) and API specification (Chapter 8)

Focus of the sequence diagrams is the L-SDU Router and therefore interactions between other modules (e.g. between an interface and its driver) are not shown.

Note: The diagrams in this chapter show specific use-cases. They do not reflect requirements for an implementation of the L-SDU Router module.

### 9.1 L-SDU transmission

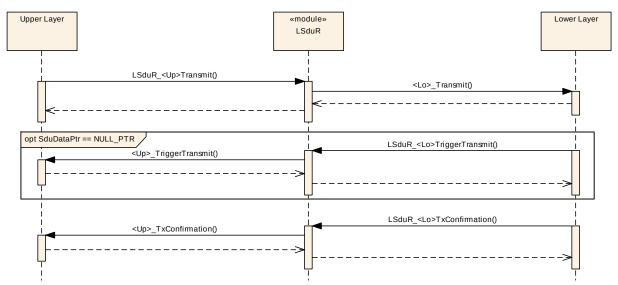


Figure 9.1: L-SDU transmission



## 9.2 L-SDU reception

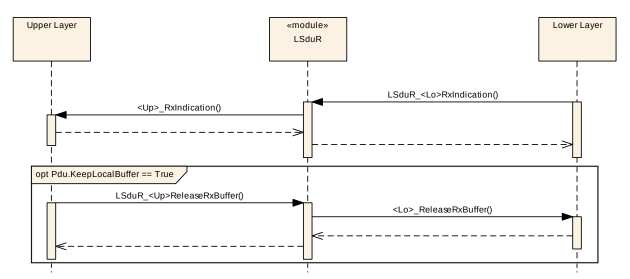


Figure 9.2: L-SDU reception



## 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. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

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

Chapter 10.3 specifies published information of the module LSduR.

## 10.1 How to read this chapter

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

#### 10.1.1 Variants

## [CP\_SWS\_LSduR\_00037]

Status: DRAFT

Upstream requirements: SRS GTW 06002, SRS BSW 00404

[The L-SDU Router module shall support the update of the routing configuration (i.e. the L-SDU Router routing tables) at post build-time if this variant is supported.]

Support of post-build update of the routing table is not always desired. Therefore post-build update of the routing table is only supported in the variant post-build of the L-SDU Router module, see further section 10.1.1.

The post-build comes in two flavors: Selectable and Loadable, there is no restriction on using any of them in the L-SDU Router module or even a combination of them.

### [CP\_SWS\_LSduR\_00038]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06001, SRS\_BSW\_00404

[If the variant post-build is supported, the update of the routing tables shall only be possible when the L-SDU Router module is uninitialized.]

Remark: The process how the update of the routing tables is performed is not restricted. Most likely a reflashing of the memory segment that holds the table will be done by the bootloader - a separate program which may be loaded after a reboot to update the ECU.



### [CP\_SWS\_LSduR\_00039]

Status: DRAFT

Upstream requirements: SRS\_GTW\_06097, SRS\_BSW\_00404

[The post-build time configuration of the L-SDU Router module shall be identifiable by the unique configuration identifier: LSduRConfigurationId]

Remark: The unique configuration identifier is not used to select one of multiple post-build configuration sets of the L-SDU Router module, but for unique identification of the current L-SDU Router module post-build configuration, e.g. for Diagnostics or for checking at runtime that the post-build configurations of related communication modules match. The configuration identifier can be read via the API LSduR\_GetConfigurationId see section 8.3.1.3.

### 10.2 Containers and configuration parameters

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

### 10.2.1 LSduR

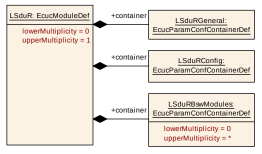


Figure 10.1: LSduR

### [ECUC\_LSduR\_00001] Definition of EcucModuleDef LSduR

Status: DRAFT

Module Name	LSduR
Description	Configuration of the LSduR module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE



Included Containers		
Container Name	Multiplicity	Scope / Dependency
LSduRBswModules	0*	Each container describes a specific BSW module (upper/CDD/ lower/IEEE1722Tp) that the L-SDU Router shall interface to.
		The reason to have it as own configuration container instead of implication of the routing path is to be able to configure CDDs properly and to force modules to be used in a post-build situation even though no routing is made to/from this module (future configurations may include these modules).
		Tags: atp.Status=draft
LSduRConfig	1	This container contains the configuration parameters and sub containers of the AUTOSAR LSduR module.
		Tags: atp.Status=draft
LSduRGeneral	1	Specifies the general configuration parameters of the LSduR.
		Tags: atp.Status=draft

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### 10.2.2 LSduRGeneral

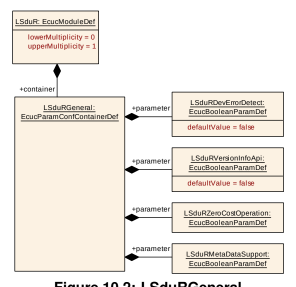


Figure 10.2: LSduRGeneral

## $[ECUC\_LSduR\_00002] \ Definition \ of \ EcucParam ConfContainer Def \ LSduR General$

Status: DRAFT

Container Name	LSduRGeneral
Parent Container	LSduR
Description	Specifies the general configuration parameters of the LSduR.
	Tags: atp.Status=draft
Configuration Parameters	



Included Parameters		
Parameter Name	Multiplicity	ECUC ID
LSduRDevErrorDetect	1	[ECUC_LSduR_00003]
LSduRMetaDataSupport	1	[ECUC_LSduR_00014]
LSduRVersionInfoApi	1	[ECUC_LSduR_00004]
LSduRZeroCostOperation	1	[ECUC_LSduR_00013]

No Included Containers		
No Included Containers		

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# [ECUC\_LSduR\_00003] Definition of EcucBooleanParamDef LSduRDevErrorDetect

Status: DRAFT

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Parameter Name	LSduRDevErrorDetect	LSduRDevErrorDetect	
Parent Container	LSduRGeneral		
Description	Switches the development error de	tection an	d notification on or off.
	• true: detection and notification is	enabled.	
	false: detection and notification i	s disabled	d.
	Tags: atp.Status=draft		
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		

# $[ECUC\_LSduR\_00014]\ Definition\ of\ EcucBoolean Param Def\ LSduR Meta Data Support$

Status: DRAFT

Parameter Name	LSduRMetaDataSupport
Parent Container	LSduRGeneral
Description	Enable support for MetaData handling. The MetaData is defined by the referenced MetaDataType of the global PDU definitions. This feature may be used for efficient forwarding of frame attributes (e.g. EtherType), where the MetaData contains the Ether Type.
	Tags: atp.Status=draft





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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	•	

# [ECUC\_LSduR\_00004] Definition of EcucBooleanParamDef LSduRVersionInfo Api

Status: DRAFT

Γ

Parameter Name	LSduRVersionInfoApi			
Parent Container	LSduRGeneral	LSduRGeneral		
Description	If true the LSduR_GetVersionInfo API is available.			
	Tags: atp.Status=draft			
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			

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# [ECUC\_LSduR\_00013] Definition of EcucBooleanParamDef LSduRZeroCostOperation

Status: DRAFT

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Parameter Name	LSduRZeroCostOperation	
Parent Container	LSduRGeneral	
Description	If set, the LSduR configuration generator will report an error if zero-cost-operation cannot be fulfilled. This parameter shall be seen as an input requirement to the configuration generator.	
	Tags: atp.Status=draft	
Multiplicity	1	
Туре	EcucBooleanParamDef	





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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		

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### 10.2.3 LSduRConfig

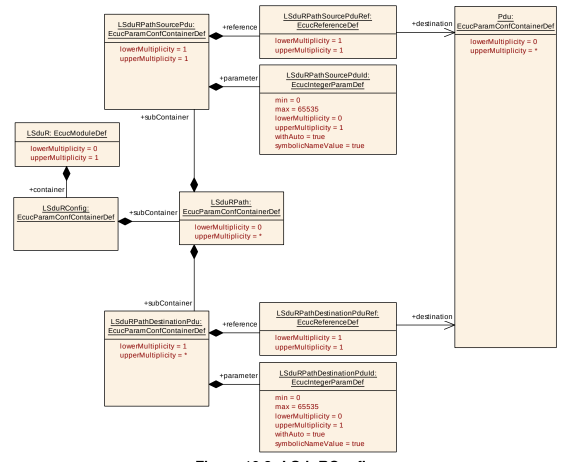


Figure 10.3: LSduRConfig

## [ECUC\_LSduR\_00005] Definition of EcucParamConfContainerDef LSduRConfig

Status: DRAFT



Container Name	LSduRConfig
Parent Container	LSduR
Description	This container contains the configuration parameters and sub containers of the AUTOSAR LSduR module.
	Tags: atp.Status=draft
Configuration Parameters	

#### No Included Parameters

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
LSduRPath	0*	This container defines a LSduR path (1:1 or 1:n) for one source Pdu to 1 or n destination Pdus.	
		Tags: atp.Status=draft	

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### 10.2.4 LSduRPath

## [ECUC\_LSduR\_00006] Definition of EcucParamConfContainerDef LSduRPath

Status: DRAFT

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Container Name	LSduRPath		
Parent Container	LSduRConfig		
Description	This container defines a LSduR path (1:1 or 1:n) for one source Pdu to 1 or n destination Pdus.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

### **No Included Parameters**

Included Containers		
Container Name	Multiplicity	Scope / Dependency
LSduRPathDestinationPdu	1*	This container defines the EcuC Pdu representing one or more destinations of the routing path.  Tags: atp.Status=draft
LSduRPathSourcePdu	1	This container defines the EcuC Pdu representing the source of the routing path.  Tags: atp.Status=draft



# [ECUC\_LSduR\_00007] Definition of EcucParamConfContainerDef LSduRPath SourcePdu

Status: DRAFT

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Container Name	LSduRPathSourcePdu	
Parent Container	LSduRPath	
Description	This container defines the EcuC Pdu representing the source of the routing path.	
	Tags: atp.Status=draft	
Configuration Parameters		

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
LSduRPathSourcePduId	01	[ECUC_LSduR_00009]
LSduRPathSourcePduRef	1	[ECUC_LSduR_00008]

No Included Containers	

1

# [ECUC\_LSduR\_00009] Definition of EcucIntegerParamDef LSduRPathSourcePdu Id

Status: DRAFT

Γ

Parameter Name	LSduRPathSourcePduId			
Parent Container	LSduRPathSourcePdu			
Description	Definition of the Handle Pdu ld representing the source of the routing path.			
·	Tags: atp.Status=draft			
Multiplicity	01			
Туре	EcucIntegerParamDef (Syml	bolic Name gen	nerated for this parameter)	
Range	0 65535			
Default value	_	_		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			
	withAuto = true			



# [ECUC\_LSduR\_00008] Definition of EcucReferenceDef LSduRPathSourcePdu Ref

Status: DRAFT

Γ

Parameter Name	LSduRPathSourcePduRef			
Parent Container	LSduRPathSourcePdu	LSduRPathSourcePdu		
Description	Reference to the EcuC Pdu repre	Reference to the EcuC Pdu representing the source of the routing path.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	Reference to Pdu			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

1

# [ECUC\_LSduR\_00010] Definition of EcucParamConfContainerDef LSduRPath DestinationPdu

Status: DRAFT

Γ

Container Name	LSduRPathDestinationPdu		
Parent Container	LSduRPath		
Description	This container defines the EcuC Pdu representing one or more destinations of the routing path.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
LSduRPathDestinationPduId	01	[ECUC_LSduR_00012]	
LSduRPathDestinationPduRef	1	[ECUC_LSduR_00011]	

### **No Included Containers**



# [ECUC\_LSduR\_00012] Definition of EcucIntegerParamDef LSduRPathDestinationPduId

Status: DRAFT

Γ

Parameter Name	LSduRPathDestinationPduId			
Parent Container	LSduRPathDestinationPdu			
Description	Definition of the Handle Pdu Id repr	esenting	the destination of the routing path.	
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	EcucIntegerParamDef (Symbolic N	ame gen	erated for this parameter)	
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			
	withAuto = true			

# [ECUC\_LSduR\_00011] Definition of EcucReferenceDef LSduRPathDestination PduRef

Status: DRAFT

Γ

Parameter Name	LSduRPathDestinationPduRef			
Parent Container	LSduRPathDestinationPdu			
Description	Reference to the EcuC Pdu	Reference to the EcuC Pdu representing one destination of the routing path.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU	-		



### 10.2.5 LSduRBswModules

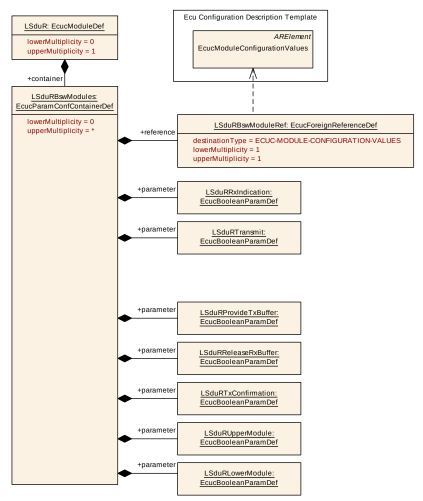


Figure 10.4: LSduRBswModules

# [ECUC\_LSduR\_00015] Definition of EcucParamConfContainerDef LSduRBsw Modules

Status: DRAFT

Container Name	LSduRBswModules
Parent Container	LSduR
Description	Each container describes a specific BSW module (upper/CDD/lower/IEEE1722Tp) that the L-SDU Router shall interface to.
	The reason to have it as own configuration container instead of implication of the routing path is to be able to configure CDDs properly and to force modules to be used in a post-build situation even though no routing is made to/from this module (future configurations may include these modules).
	Tags: atp.Status=draft
Post-Build Variant Multiplicity	false





 $\triangle$ 

Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE, VARIANT-POST-BUILD
	Link time	_	
	Post-build time	_	
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
LSduRLowerModule	1	[ECUC_LSduR_00024]	
LSduRProvideTxBuffer	1	[ECUC_LSduR_00019]	
LSduRReleaseRxBuffer	1	[ECUC_LSduR_00020]	
LSduRRxIndication	1	[ECUC_LSduR_00016]	
LSduRTransmit	1	[ECUC_LSduR_00017]	
LSduRTxConfirmation	1	[ECUC_LSduR_00021]	
LSduRUpperModule	1	[ECUC_LSduR_00023]	
LSduRBswModuleRef	1	[ECUC_LSduR_00022]	

### No Included Containers

1

## [ECUC\_LSduR\_00024] Definition of EcucBooleanParamDef LSduRLowerModule

Status: DRAFT

ſ

Parameter Name	LSduRLowerModule		
Parent Container	LSduRBswModules		
Description	The LSduRLowerModule will decide who will call the APIs and who will implement the APIs.		
	For example, if the Ethlf module is referenced then the L-SDU Router module will implement the LSduR_EthlfRxIndication API and the L-SDU Router module will call the Ethlf_Transmit API. Other APIs are of course also covered.		
	An upper module can also be an lower module (e.g. the IEEE1722Tp module).		
	Tags: atp.Status=draft		
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: ECU		



# [ECUC\_LSduR\_00019] Definition of EcucBooleanParamDef LSduRProvideTx Buffer

Status: DRAFT

Γ

Parameter Name	LSduRProvideTxBuffer		
Parent Container	LSduRBswModules		
Description	Specifies if BSW module supports the (IF) ProvideTxBuffer API or not. Value true the API is supported.		
	Tags: atp.Status=draft		
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: ECU		

# [ECUC\_LSduR\_00020] Definition of EcucBooleanParamDef LSduRReleaseRx Buffer

Status: DRAFT

ſ

Parameter Name	LSduRReleaseRxBuffer			
Parent Container	LSduRBswModules	LSduRBswModules		
Description	Specifies if BSW module supports the ReleaseRxBuffer API or not. Value true the API is supported.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			



## [ECUC\_LSduR\_00016] Definition of EcucBooleanParamDef LSduRRxIndication

Status: DRAFT

ı

Parameter Name	LSduRRxIndication		
Parent Container	LSduRBswModules		
Description	Specifies if BSW module supports the RxIndication API or not. Value true the API is supported.		
	Tags: atp.Status=draft		
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: ECU	•	

## [ECUC\_LSduR\_00017] Definition of EcucBooleanParamDef LSduRTransmit

Status: DRAFT

Γ

Parameter Name	LSduRTransmit		
Parent Container	LSduRBswModules		
Description	Specifies if BSW module supports the (IF) Transmit API or not. Value true the API is supported.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		



# [ECUC\_LSduR\_00021] Definition of EcucBooleanParamDef LSduRTxConfirmation

Status: DRAFT

Γ

Parameter Name	LSduRTxConfirmation		
Parent Container	LSduRBswModules		
Description	Specifies if the BSW module supports the TxConfirmation API or not. Value true the API is supported.		
	Tags: atp.Status=draft		
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: ECU		

## [ECUC\_LSduR\_00023] Definition of EcucBooleanParamDef LSduRUpperModule

Status: DRAFT

Γ

Parameter Name	LSduRUpperModule			
Parent Container	LSduRBswModules			
Description	The LSduRUpperModule will decide who will call the APIs and who will implement the APIs.			
	For example, if the IEEE1722Tp module is referenced then the L-SDU Router module will implement the LSduR_Transmit API and the L-SDU Router module will call the IEEE1722_RxIndication API. Other APIs are of course also covered.			
	An upper module can also be an lower module (e.g. the IEEE1722Tp module).			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: ECU			



# [ECUC\_LSduR\_00022] Definition of EcucForeignReferenceDef LSduRBswModuleRef

Status: DRAFT

Γ

Parameter Name	LSduRBswModuleRef		
Parent Container	LSduRBswModules		
Description	This is a reference to one BSW module's configuration (i.e. not the ECUC parameter definition template).		
	Example, there could be several configurations of EthIf and this reference selects one of them.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	Foreign reference to ECUC-MODULE-CONFIGURATION-VALUES		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

## 10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.



## Not applicable requirements

### [SWS LSduR NA]

Status: DRAFT

Upstream requirements: SRS BSW 00493, SRS BSW 00492, SRS BSW 00491, SRS BSW -00490. SRS BSW 00489. SRS BSW 00488, SRS BSW 00478. SRS BSW 00472, SRS BSW 00471, SRS BSW 00470, SRS BSW -SRS BSW 00467, SRS BSW 00466, SRS BSW 00461, SRS BSW 00458, SRS BSW 00451, SRS BSW 00450, SRS BSW -00437, SRS BSW 00004, SRS BSW 00159, SRS BSW 00167, SRS\_BSW\_00168, SRS\_BSW\_00170, SRS\_BSW\_00171, SRS\_BSW\_-SRS\_BSW\_00339, SRS\_BSW\_00344, SRS\_BSW\_00345, SRS\_BSW\_00369, SRS\_BSW\_00375, SRS\_BSW\_00380, SRS\_BSW\_-00383, SRS\_BSW\_00385, SRS\_BSW\_00386, SRS\_BSW\_00388, SRS BSW 00389, SRS BSW 00390, SRS BSW 00392, SRS BSW -SRS BSW 00394, SRS BSW 00395, SRS BSW 00396, SRS\_BSW\_00397, SRS\_BSW\_00398, SRS\_BSW\_00399, SRS\_BSW\_-00402, SRS BSW 00403, SRS BSW 00407, SRS BSW 00409, SRS BSW 00416, SRS BSW 00417, SRS BSW 00419, SRS BSW -00422, SRS BSW 00423, SRS BSW 00424, SRS BSW 00425, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428, SRS BSW -00429, SRS BSW 00432, SRS BSW 00433

These requirements are not applicable to this specification.



## **B** Change history of AUTOSAR traceable items

Please note that the lists in this chapter also include constraints and specification items that have been removed from the specification in a later version. These constraints and specification items do not appear as hyperlinks in the document.

## B.1 Traceable item history of this document according to AU-TOSAR Release R23-11

### **B.1.1** Added Specification Items in R23-11

```
[CP SWS LSduR 00001]
                      [CP SWS LSduR 00002]
                                             [CP SWS LSduR 00003]
[CP SWS LSduR 00004]
                      [CP SWS LSduR 00005]
                                             [CP SWS LSduR 00006]
[CP SWS LSduR_00007]
                                             [CP SWS LSduR_00009]
                      [CP SWS LSduR 00008]
[CP SWS LSduR 00010]
                      [CP SWS LSduR 00011]
                                             [CP SWS LSduR 00012]
[CP SWS LSduR 00013]
                      [CP SWS LSduR 00014]
                                             [CP SWS LSduR 00015]
[CP SWS LSduR 00016]
                                             [CP SWS LSduR 00018]
                      ICP SWS LSduR 000171
                                             [CP SWS LSduR 00021]
[CP SWS LSduR 00019]
                      [CP SWS LSduR 00020]
[CP SWS LSduR 00022]
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                                             [CP SWS LSduR 00036]
[CP SWS LSduR 00037]
                      ICP SWS LSduR 000381
                                             ICP SWS LSduR 000391
                                             [CP SWS LSduR_91003]
                      [CP SWS_LSduR_91002]
[CP_SWS_LSduR_91001]
[CP SWS LSduR 91004]
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[CP SWS LSduR 91007]
                      [CP SWS LSduR 91008]
                                             [CP SWS LSduR 91009]
[CP SWS LSduR 91010]
                      [CP SWS LSduR 91011]
                                             [CP SWS LSduR 91012]
[CP SWS LSduR 91013]
                      [CP SWS LSduR 91014]
                                             [CP SWS LSduR 91015]
[CP SWS LSduR 91016] [CP SWS LSduR 91017] [SWS LSduR NA]
```

### **B.1.2 Changed Specification Items in R23-11**

none

### B.1.3 Deleted Specification Items in R23-11

none



## B.2 Traceable item history of this document according to AU-TOSAR Release R24-11

### **B.2.1 Added Specification Items in R24-11**

```
[CP_SWS_LSduR_00040] [CP_SWS_LSduR_00041] [CP_SWS_LSduR_00042] [CP_SWS_LSduR_00043] [CP_SWS_LSduR_00044] [CP_SWS_LSduR_00045] [CP_SWS_LSduR_00046] [CP_SWS_LSduR_00047] [CP_SWS_LSduR_00048] [CP_SWS_LSduR_00050] [CP_SWS_LSduR_00051] [CP_SWS_LSduR_00052] [CP_SWS_LSduR_00053] [CP_SWS_LSduR_00054] [CP_SWS_LSduR_00055] [CP_SWS_LSduR_00056] [CP_SWS_LSduR_91020]
```

### **B.2.2 Changed Specification Items in R24-11**

```
[CP_SWS_LSduR_00007] [CP_SWS_LSduR_00008] [CP_SWS_LSduR_91011] [CP_SWS_LSduR_91016] [CP_SWS_LSduR_91017] [ECUC_LSduR_00015]
```

### **B.2.3** Deleted Specification Items in R24-11

```
[CP_SWS_LSduR_00020] [CP_SWS_LSduR_00021] [CP_SWS_LSduR_91010] [ECUC_LSduR_00018]
```

### **B.2.4** Added Constraints in R24-11

[SWS LSduR CONSTR 00001]

### **B.2.5 Changed Constraints in R24-11**

none

### **B.2.6 Deleted Constraints in R24-11**

none