

Document Title	Specification of I-PDU Multiplexer	
Document Owner	AUTOSAR	
Document Responsibility	AUTOSAR	
Document Identification No	182	
Document Classification	Standard	

Document Status	Final
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	4.3.0

Document Change History			
Date Release Changed by Change Description		Change Description	
2016-11-30	4.3.0	AUTOSAR Release Management	 updated TX-confirmation handling added support for MetaData Com-Stack API harmonization minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2015-07-31	4.2.2	AUTOSAR Release Management	minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2014-10-31	4.2.1	AUTOSAR Release Management	 Added Multiple PDU to Container Mapping Extension of IpduMSelectorField- Length
2014-03-31	4.1.3	AUTOSAR Release Management	 Editorial changes and minor corrections No major functional change
2013-10-31	4.1.2	AUTOSAR Release Management	 Revised configuration structure of dynamic and static segments to enforce layout constraints already by the configuration structure Few bug fixes and clarifications Editorial changes Removed chapter(s) on change documentation
2013-03-15	4.1.1	AUTOSAR Administration	 Reworked according to the new SWS_BSWGeneral, harmonization of post-build configuration Allowing reception of nothing but the static part



Document Change History			
Date	Release	Changed by	Change Description
2011-12-22	4.0.3 3.1.5	AUTOSAR Administration	 Minor bug fixes and editorial changes Added configurable JIT-update Updated: tables for mandatory and
		Administration	optional interfaces, SWS_IpduM_00020, SWS_IpduM_00027, SWS_IpduM_00028, SWS_IpduM_00032, SWS_IpduM_00060, SWS_IpduM_00068, SWS_IpduM_00104, ECUC_IpduM_00112, IPDUM117_Conf, SWS_IpduM_00143 and IPDUM162 Removed: IPDUM013, IPDUM030, IPDUM050_Conf, IPDUM051_Conf, IPDUM063, IPDUM064, IPDUM065, IPDUM072, IPDUM099 and IPDUM154 Added: pre-compile configuration variant (Chapter 10), ECUC_IpduM_00162, ECUC_IpduM_00163, ECUC_IpduM_00164 and SWS_IpduM_00165
2010-02-02	3.1.4	AUTOSAR Administration	 Harmonization of FIBEX multiplexing and AUTOSAR multiplexing Many small corrections based on conformance tests and validation activities Legal disclaimer revised
2008-08-13	3.1.1	AUTOSAR Administration	Fixed generated figures and captions



Document Change History			
Date	Release	Changed by	Change Description
2007-12-21	2.1.15	AUTOSAR Administration AUTOSAR Administration	SWS improvements by AUTOSAR Technical Office Defined maximum I-PDU size for FlexRay to 254 bytes Document meta information extended Small layout adaptations made Integrated into BSW Scheduler header file structure Sequence diagrams clarified Superfluous text removed Maximum IPDU size clarified Signature for IpduM_Transmit made consistent with rest of stack. "Advice for users" revised
			Revision Information" addedLegal disclaimer revised
2006-05-16	2.0	AUTOSAR Administration	Initial release



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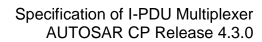


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1 Introduction and functional overview

This specification describes the functionality, APIs and the configuration of the AUTOSAR Basic Software module I-PDU Multiplexer IpduM.

PDU multiplexing means using the same PCI (Protocol Control Information) of a PDU (Protocol Data Unit) with more than one unique layout of its SDU (Service Data Unit). A selector field is a piece of the SDU of the multiplexed PDU. It is used to distinguish the contents of the multiplexed PDUs from each other.

Multiplexing of PDUs is currently known from CAN, but is not restricted to this communication system.

On sender-side, the I-PDU Multiplexer module is responsible to combine appropriate I-PDUs from COM to new, multiplexed I-PDUs and send them back to the PDU Router. On receiver-side, it is responsible to interpret the content of multiplexed I-PDUs and provide COM with its appropriate separated I-PDUs taking into account the value of the selector field.



2 Acronyms and abbreviations

Abbreviation /	Description:
Acronym:	
COM I-PDU	I-PDU assembled in the COM module out of COM Signals
contained I-PDU	I-PDU assembled into or extracted from a Container PDU
Container PDU	PDU containing I-PDUs and headers
dynamic part	see [4]
instance of an I-PDU	IpduM I-PDU with one specific layout and content
Instances of a Con-	Instances of the same Container PDU
tainer	
IpduM	I-PDU Multiplexer
IpduM I-PDU	I-PDU assembled in the IpduM module out of two COM I-PDUs
multiplexed I-PDU	see IpduM I-PDU
segment	The static or dynamic part may consist of more than one piece. These pieces
	are called segments. See also Chapter 7.2.1 and Figure 3.
selector field	see [4]
signal	see [5]
signal group	see [5]
static part	see [4]



3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] Specification of RTE AUTOSAR_SWS_RTE.pdf
- [4] Requirements on I-PDU Multiplexer AUTOSAR_SRS_IPDUMultiplexer.pdf
- [5] Specification of Communication AUTOSAR_SWS_COM.pdf
- [6] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

None

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [6], which is also valid for IPDU Multiplexer.

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



4 Constraints and assumptions

4.1 Limitations

For transmission of multiplexed I-PDUs, minimum delay time observation cannot be taken into account. For more details, see [5] and 7.2.4.1.

4.2 Applicability to car domains

No restrictions.

4.3 Applicability to safety related environments

This document has been created in absence of a safety case and a safety plan. Thus, the direct results of this document can only be used within safety relevant systems after repeating certain process steps as required in the IEC 61508.



5 Dependencies to other modules

This chapter lists all the features from other modules that are used by the AUTOSAR IpduM and functionalities that are provided by AUTOSAR IpduM to other modules. Because the IpduM module deals with PDUs that are either sourced or sunk by other modules, care must be taken that shared configuration items are consistent between the modules.

The IpduM is arranged next to the PDU Router in the layered architecture of AUTOSAR; see [1] and Figure 1.

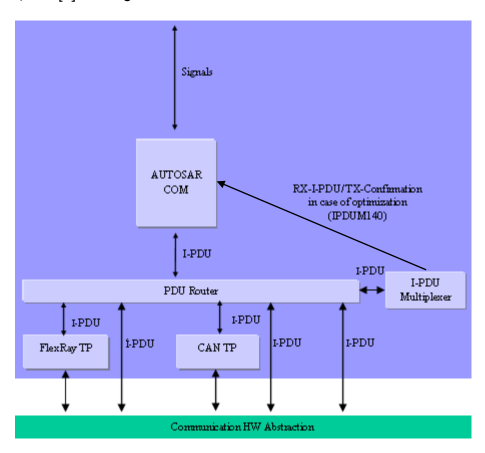


Figure 1 I-PDU Multiplexer in the AUTOSAR Architecture

5.1 AUTOSAR OS

[SWS_lpduM_00107] [The lpduM shall not directly access the AUTOSAR OS.] (SRS_BSW_00429)

5.2 RTE (BSW Scheduler)

The RTE includes the BSW-Scheduler (see [3]).



The IpduM module relies on the BSW-scheduler calling IpduM_MainFunctionRx and IpduM_MainFunctionTx at a period as configured in IpduMRxTimeBase or IpduMTx-TimeBase respectively.

5.3 PDU Router

The following summarizes the functionality IpduM needs from the PDU Router (for more details see Chapter 8.6):

- indication of incoming multiplexed or contained I-PDUs
- sending interface for outgoing I-PDUs (Container or Multiplexed PDUs)
- confirmation of I-PDUs which went out

The following list summarizes the functionality provided by the IpduM module for the PDU Router module:

- indication interface for incoming I-PDUs, which are de-multiplexed and for incoming Container-PDUs, which are to be disassembled
- sending interface for to be multiplexed I-PDUs and I-PDUs, which are to be assembled into a Container PDU
- confirmation interface for transmitted I-PDUs

The configuration of the PDU Router module (e.g. look-up tables) must be such that the I-PDUs, which belong to multiplexed I-PDUs and represent a static or a dynamic part of a multiplexed I-PDU, are routed to the IpduM module.

The configuration of the PDU-Router module (e.g. look-up tables) must be such that the relevant I-PDUs are routed to IpduM. These are:

- I-PDUs, which belong to multiplexed I-PDUs and represent a static or a dynamic part of a multiplexed I-PDU
- I-PDUs, which consist of static and dynamic parts to be de-multiplexed
- I-PDUs, which are to be assembled into a Container PDU
- Container PDUs to be disassembled

5.4 COM

The configuration of the IpduM module relies on a corresponding configuration of the AUTOSAR COM module. For each multiplexed I-PDU, there need to be different I-PDUs for the static part and each layout of the dynamic part. For further information configured in the COM module, see Chapter 7.1 and especially Figure 3.

The IpduM further assumes that the correct selector field values are already contained in the COM's modules I-PDU representing the dynamic parts. See also SWS_IpduM_00098.

The configuration of Container PDUs/ contained I-PDUs does not depend on the COM configuration.



5.5 File structure

5.5.1 Code file structure

This IpduM SWS does not define the code file structure completely.

5.5.2 Header file structure

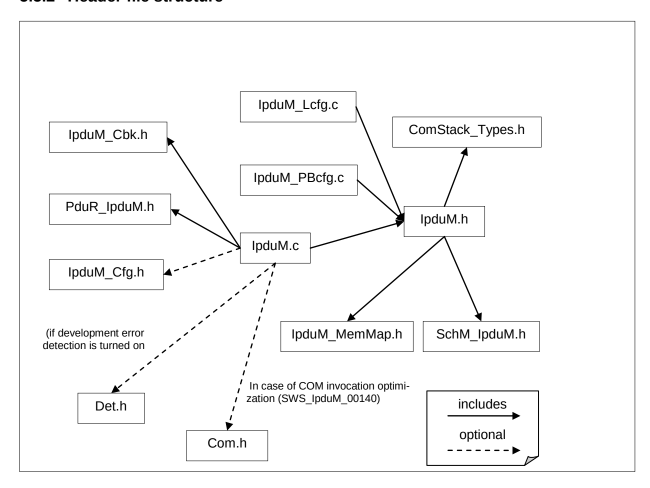
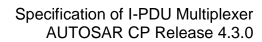


Figure 2 Header File Structure

[SWS_lpduM_00148] 「The file lpduM.c shall include lpduM.h, lpduM_Cbk.h, PduR_lpduM.h, and optionally lpduM_Cfg.h, Det.h and Com.h.] (SRS_BSW_00415)

[SWS_lpduM_00150]
The file lpduM_PBcfg.c shall include lpduM.h. (SRS_BSW_00415)

[SWS_lpduM_00151] File IpduM.h shall include MemMap.h, SchM_lpduM.h and ComStack_Types.h. (SRS_BSW_00415)







6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_lpduM_00037
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_lpduM_00999
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_lpduM_00104, SWS_lpduM_00105
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_lpduM_00032, SWS_lpduM_00033
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_lpduM_00999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_lpduM_00999
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_lpduM_00999
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_lpduM_00999
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_lpduM_00999
SRS_BSW_00323	All AUTOSAR Basic Soft- ware Modules shall check passed API parameters for validity	SWS_lpduM_00028
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_lpduM_00999
SRS_BSW_00336	Basic SW module shall be	SWS_lpduM_00999



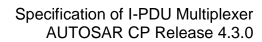
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Classification of develop- ment errors	SWS_lpduM_00026, SWS_lpduM_00153, SWS_lpduM_00162
Reporting of production relevant error status	SWS_lpduM_00999
BSW Modules shall sup- port link-time configuration	SWS_lpduM_00032
For success/failure of an API call a standard return type shall be defined	SWS_lpduM_00102
All AUTOSAR Basic Soft- ware Modules shall not return specific develop- ment error codes via the API	SWS_IpduM_00032, SWS_IpduM_00037, SWS_IpduM_00040, SWS_IpduM_00043, SWS_IpduM_00044, SWS_IpduM_00060
Basic Software Modules shall report wake-up reasons	SWS_lpduM_00999
A Basic Software Module can return a module specific types	SWS_lpduM_00999
The BSW shall specify the configuration for detecting an error	SWS_lpduM_00999
BSW Modules shall sup- port multiple configuration sets	SWS_lpduM_00032
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_lpduM_00084
Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_lpduM_00037
Init functions shall have a pointer to a configuration structure as single parameter	SWS_lpduM_00162, SWS_lpduM_00174
Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_lpduM_00148, SWS_lpduM_00149, SWS_lpduM_00150, SWS_lpduM_00151
Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_lpduM_00999
Pre-de-bouncing of error status information is done	SWS_lpduM_00999
	Reporting of production relevant error status BSW Modules shall support link-time configuration For success/failure of an API call a standard return type shall be defined All AUTOSAR Basic Software Modules shall not return specific development error codes via the API Basic Software Modules shall report wake-up reasons A Basic Software Module can return a module specific types The BSW shall specify the configuration for detecting an error BSW Modules shall support multiple configuration sets 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 Each BSW module shall provide a function to read out the version information of a dedicated module implementation Init functions shall have a pointer to a configuration structure as single parameter Interfaces which are provided exclusively for one module shall be separated into a dedicated header file Software which is not part of the SW-C shall report error events only after the DEM is fully operational. Pre-de-bouncing of error



		<u></u>
	within the DEM	
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Temp- late	SWS_lpduM_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_lpduM_00999
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_lpduM_00107
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_lpduM_00999, SWS_lpduM_91001, SWS_lpduM_91002
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_lpduM_00999
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_lpduM_00999
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_lpduM_00159
SRS_lpduM_02801	The size in bits of the selector field shall be configurable	SWS_lpduM_00173
SRS_lpduM_02802	The position of the selector field within the PDU shall be configurable	SWS_lpduM_00173
SRS_IpduM_02803	It shall be possible not to assign a SDU layout to the unused selector field values	SWS_lpduM_00011
SRS_lpduM_02807	The I-PDU Multiplexer module shall be designed in a way that it does not produce any additional runtime	SWS_lpduM_00097
SRS_lpduM_02809	The initial values of the static part shall be derived from the COM configuration	SWS_lpduM_00067, SWS_lpduM_00068, SWS_lpduM_00098, SWS_lpduM_00143
SRS_lpduM_02810	The PduR shall be configured to send parts of multiplexed I-PDUs to the	SWS_lpduM_00089, SWS_lpduM_00090, SWS_lpduM_00091



		
	IPduM on sender side	
	There shall be three different triggering conditions configurable that define when the combined multiplexed I-PDUs are sent to the lower layer	SWS_lpduM_00021, SWS_lpduM_00168
	The PduR shall be configu- red to send multiplexed I- PDUs for de-multiplexing to the IPduM after they were received from the lower layer	SWS_lpduM_00041, SWS_lpduM_00042, SWS_lpduM_00086, SWS_lpduM_00140
	The PduR shall be configu- red to send confirmations related to multiplexed I- PDUs to IPduM after re- ceiving them from the lower layer	SWS_lpduM_00022
	The confirmation shall depend upon selector field	SWS_lpduM_00087, SWS_lpduM_00088, SWS_lpduM_00152
	On sender side the IPduM shall combine the static and the appropriate dynamic part within IPduM	SWS_lpduM_00015, SWS_lpduM_00017, SWS_lpduM_00169, SWS_lpduM_00171, SWS_lpduM_00172, SWS_lpduM_00223, SWS_lpduM_00224, SWS_lpduM_00225, SWS_lpduM_00226
	On receiver side the IPduM extracts the static and dynamic parts of the multiplexed I-PDU	SWS_lpduM_00040, SWS_lpduM_00224, SWS_lpduM_00227
	The IPduM confirms to COM the static part of the multiplexed I-PDU and the dynamic part	SWS_lpduM_00022
SRS_IpduM_02820	Multiple I-PDU Mapping	SWS_IpduM_00175, SWS_IpduM_00179, SWS_IpduM_00180, SWS_IpduM_00181, SWS_IpduM_00183, SWS_IpduM_00184, SWS_IpduM_00185, SWS_IpduM_00186, SWS_IpduM_00187, SWS_IpduM_00188, SWS_IpduM_00189, SWS_IpduM_00190, SWS_IpduM_00191, SWS_IpduM_00192, SWS_IpduM_00193, SWS_IpduM_00194, SWS_IpduM_00195, SWS_IpduM_00196, SWS_IpduM_00199, SWS_IpduM_00200, SWS_IpduM_00201, SWS_IpduM_00202, SWS_IpduM_00203, SWS_IpduM_00207, SWS_IpduM_00208, SWS_IpduM_00210, SWS_IpduM_00211, SWS_IpduM_00214, SWS_IpduM_00213, SWS_IpduM_00214, SWS_IpduM_00215, SWS_IpduM_00216, SWS_IpduM_00217, SWS_IpduM_00218, SWS_IpduM_00220, SWS_IpduM_00220, SWS_IpduM_00228, SWS_IpduM_00229, SWS_IP
		SWS_lpduM_00230





	PDUs shall be preserved	SWS_lpduM_00221, SWS_lpduM_00222
SRS_lpduM_02822	Two different Header Sizes shall be supported	SWS_lpduM_00177
SRS_lpduM_02823	The position of I-PDUs inside a Container shall be dynamic	SWS_lpduM_00178
SRS_lpduM_02824	The ID used in the header shall be independent of the Container	SWS_lpduM_00204, SWS_lpduM_00205, SWS_lpduM_00206, SWS_lpduM_00207



7 Functional specification

7.1 General

There are two different approaches of multiplexing several I-PDUs into one resulting PDU being transferred on the bus:

I-PDU Multiplexing means using the same I-PDU ID transferred from the PDU Router to the Communication Hardware Abstraction Layer with more than one unique layout of this I-PDU; see also [1].

Multiple PDU to Container Mapping means collecting several I-PDUs into one Container PDU. This Container PDU is then transferred via PduR as one (large) I-PDU. This way advantage of the larger frame sizes of newer bus systems can be taken, allowing an efficient usage of the bandwidth in combination with smaller I-PDU sizes (usually 8 bytes).

[SWS_lpduM_00097] [The lpduM shall be implemented so that no other modules depend on it and that it is be possible to build a system without the lpduM module if it is not needed.] (SRS_lpduM_02807)

7.2 I-PDU Multiplexing

7.2.1 Definitions and Layout

A multiplexed I-PDU consists of a static part and a dynamic part, where the static part consists of zero or more signals or signal groups. The dynamic part consists of the selector field and one or more signals or signal groups; see Figure 3.

The dynamic part of an I-PDU is comparable with a union of the programming language **C**. Depending on the value of the selector field inside the I-PDU, the actual layout of the I-PDU is selected.

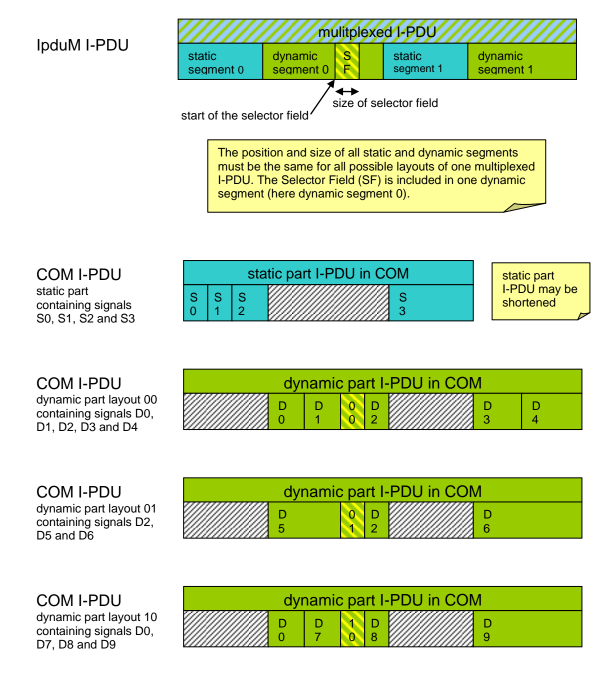
The position of the static and the dynamic part are configurable per I-PDU. The static and the dynamic part can be subdivided into different segments.

Only one selector field can be defined for each multiplexed I-PDU. The value of the selector field defines how the content of the dynamic part of the I-PDU will be interpreted. The selector field has a configurable size between 1 and 16 contiguous bits and its position can be defined by configuration, see ECUC_IpduM_00054.

See Chapter 10.2.1 for an overview of the IpduM configuration. Chapter 10.4 defines the configuration rules.



Multiplexing of PDUs is originally known from CAN, but it is not restricted to this communication system. The IpduM is layered next to the PDU Router above the interface layer (Communication Hardware Abstraction) in the AUTOSAR layer architecture and therefore this feature could be used for all bus systems, which can be handled by the PDU Router, for example FlexRay.



A segment of the dynamic or static part contains either a single signal or signal group or a collection of signals and signal groups.

Figure 3 Possible layout of a multiplexed I-PDU with shortened static part



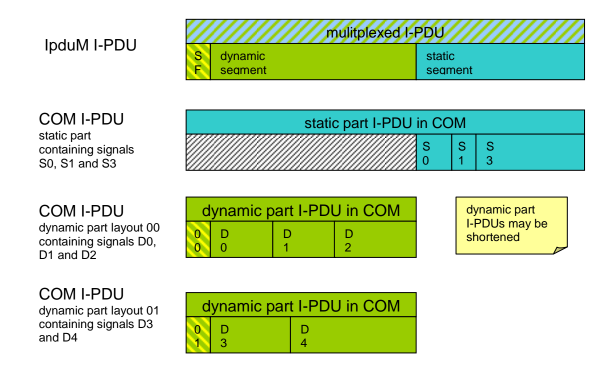


Figure 4 Possible layout of a multiplexed I-PDU with shortened dynamic parts

7.2.2 General

There is one COM I-PDU for the static part and one COM I-PDU for each layout of the dynamic part of one multiplexed IpduM I-PDU, so the IpduM combines at most two I-PDUs of COM.

[SWS_lpduM_00098] [The lpduM module shall not set the selector field.] (SRS_lpduM_02809)

The IpduM module relies on the configuration of the COM module. For each dynamic layout, an I-PDU needs to be configured in COM. Such I-PDUs already have to contain the correct selector field value. The selector field values in COM can be initialized by configuring them as signals that are initialized with an init value but are never written after initialization.

[SWS_lpduM_00173] [The IpduM shall respect the IpduMByteOrder when interpreting the selector field value.] (SRS_lpduM_02801, SRS_lpduM_02802)

For a detailed description of the transmission and reception of a multiplexed I-PDU see Chapter 7.2.4 and 7.2.5.

[SWS_IpduM_00140] [It shall be allowed to optimize the Rx- and Tx-Confirmation path from the IpduM module via the PDU Router module to the COM layer to call the COM API directly from the IpduM module without including the PDU Router. This



shall be indicated by setting the published parameter IpduMRxDirectComInvocation to TRUE, see ECUC_IpduM_00142. | (SRS_IpduM_02812)

In case of the COM invocation, optimization as defined above IpduM.c needs to include Com.h, see Figure 2 Header File Structure.

7.2.3 Initialization

The IpduM module provides an initialization function IpduM_Init defined in SWS_IpduM_00032. This function initializes all internal global variables and the buffers of the IpduM I-PDUs. For more details, see Chapter 8.3.1.

The environment of the IpduM shall call IpduM_Init before calling any other function of the IpduM module.

The implementer has to ensure that IPDUM_E_UNINIT is returned in development mode in case an API function is called before the module is initialized.

For the I-PDU data transmission pathway through the IpduM module, a buffer is allocated inside the IpduM module. This buffer needs to be initialized because it might be transmitted before it has been fully populated with data by the COM module. The initialization data of this buffer is derived from the initial values of the COM module's configuration as follows:

- [SWS_lpduM_00067] [The lpduM shall initialize its internal transmit buffers with the configured pattern lpduMIPduUnusedAreasDefault.] (SRS_lpduM_02809)
- [SWS_lpduM_00068] [The initial signal values of the initial dynamic part shall be set according to initial values of the referenced COM I-PDU (IpduMInitialDynamicPart -> IpduMTxDynamicPart -> IpduMTxDynamicPduRef).] (SRS_lpduM_02809)
- 3) [SWS_lpduM_00143] [The initial signal values of the static part shall be set according to the initial values of the referenced COM I-PDU (lpduMTxStaticPart -> lpduMTxStaticPduRef)] (SRS_lpduM_02809)

The selector field is contained within one segment of the intial dynamic part and therefore is initialized implicitly.

For optimization, the initial bit pattern for the buffer can be worked out at configuration-time and then copied at run-time.

7.2.4 Transmission

Inside COM, there are separated I-PDUs for the static part and one for each dynamic part of a multiplexed I-PDU.



The static part and the dynamic parts are treated in COM as separate I-PDUs with their own I-PDU IDs.

[SWS_lpduM_00015] [For a multiplexed I-PDU lpduM shall merge the corresponding two COM I-PDUs representing the associated static part and the last received dynamic part into one single lpduM I-PDU with a new unique I-PDU ID. lpduM shall send out this new lpduM I-PDU to the PDU Router module, see also Figure 1.] (SRS_lpduM_02816)

For details about the trigger of the transmission, see Chapter 7.2.4.2.

All control functionalities like deadline monitoring of the COM I-PDUs and update-bit evaluation are out of the scope of the IpduM and have to be done by the COM layer. For details about the timing-behavior of the new combined I-PDU see Chapter 7.2.4.2.

7.2.4.1 Transmission request

The IpduM module provides an IpduM_Transmit function so that the PDU Router is able to initiate the transmission of an I-PDU; see SWS IpduM 00043.

[SWS_lpduM_00017] [The function lpduM_Transmit shall assemble the multiplexed I-PDU, using the related static and dynamic part, and transmit it according to the trigger conditions/ modes as defined in SWS_lpduM_00021 and ECUC_lpduM_00125.] (SRS_lpduM_02816)

As defined in Chapter 7.2.3, each outgoing I-PDU has an initial value so that, should an I-PDU be transmitted by the IpduM module before both static and dynamic parts have been sent from COM to the IpduM, a value defined by the configuration is transmitted.

[SWS_lpduM_00152] [As long as no transmission confirmation for the lpduM I-PDU is received (regardless of the result), the function lpduM_Transmit shall return E_NOT_OK for any new transmission request from the upper layer with a COM I-PDU belonging to the same lpduM I-PDU.] (SRS_lpduM_02814)

The IpduM module relies here on a configured transmission configuration in the lower layer.

In case a multiplexed I-PDU is only triggered for sending by either updating the dynamic or static part, the non-triggering part might be overwritten if updated multiple times between two transmissions.

7.2.4.2 Transmission trigger

The IpduM module receives the static and the dynamic part of a multiplexed I-PDU by separated two transmission requests as two single COM I-PDUs from the PDU Router module.



[SWS_IpduM_00021] [The IpduM module shall be configurable to send a transmission request for the new multiplexed I-PDU to the PDU Router because of the following trigger conditions/ modes:

- receiving a static part
- · receiving a dynamic part
- receiving a static or a dynamic part
- does not trigger transmission because of receiving anything of this I-PDU (IpduMTxTriggerMode None) in case of TriggerTransmit

For configuration, see ECUC_lpduM_00052.| (SRS_lpduM_02811)

The four trigger conditions/ modes defined by SWS_IpduM_00021 allow controlling the transmission mode of the new assembled I-PDU by the transmission modes of the single I-PDUs sent by COM, see also [5].

Not all of four trigger conditions/ modes defined by SWS_lpduM_00021 guarantee the minimum delay time between consecutive transmissions of different instances of multiplexed I-PDUs, because if the transmission is triggered by static and dynamic part or only by the dynamic part, COM does not take care for the minimum delay time. COM treats the static part and the different dynamic parts as unrelated standalone I-PDUs.

The configuration "does not trigger transmission because of receiving anything" is needed if an I-PDU is only sent out because of a TriggerTransmit of a lower layer. With the API IpduM_TriggerTransmit it is possible for lower layers to trigger a send out of an I-PDU.

In case the IpduMTxTriggerMode is None and the lower layer triggers the transmission via IpduM_TriggerTransmit, the IpduMTxConfirmationPduId needs to be configured since this ID is also used for resolving the I-PDU in case of IpduM_TriggerTransmit, see also ECUC_IpduM_00158.

7.2.4.3 Just-In-Time update of parts

Sometimes it may be unwanted that the IpduM module not just sends out the locally stored parts, since these parts may contain outdated information e.g. update-bits. Therefore, the IpduM supports a per part configurable just-in-time update mechanism.

[SWS_IpduM_00168] [In case the transmission of a multiplexed I-PDU is triggered by the update of one part and IpduMJitUpdate is configured to true for the second part, the IpduM module shall update the second part via PduR_IpduMTriggerTransmit before the multiplexed I-PDU is sent out via PduR_IpduMTransmit.] (SRS_IpduM_02811)

[SWS_lpduM_00169] [In case the contents of a multiplexed I-PDU is requested via IpduM_TriggerTransmit, the IpduM module shall update all parts which have IpduMJitUpdate configured to *true* before returning the contents of the multiplexed I-PDU.] (SRS_IpduM_02816)



[SWS_lpduM_00223] [In case the lpduM shall update the dynamic part just-in-time, the latest dynamic part sent by the upper layer shall be updated or the dynamic part referenced by lpduMInitialDynamicPart if no dynamic part was sent before.] (SRS_lpduM_02816)

[SWS_lpduM_00171] [In case the transmission of a multiplexed I-PDU is triggered by the update of one part and lpduMJitUpdate is configured to *true* for the second part, the multiplexed I-PDU shall not be send if the JIT-update request via PduR_lpduMTriggerTransmit returns E_NOT_OK.| (SRS_lpduM_02816)

[SWS_lpduM_00172] [In case the contents of a multiplexed I-PDU is requested via lpduM_TriggerTransmit and lpduMJitUpdate is configured to *true* for any multiplexed part, lpduM_TriggerTransmit shall return E_NOT_OK if any of the JIT-update requests via PduR_lpduMTriggerTransmit return E_NOT_OK.| (SRS_lpduM_02816)

7.2.4.4 Transmission confirmation

Transmission confirmations are given to the IpduM module by the PDU Router according to the configuration of the I-PDUs in the PDU Router.

[SWS_lpduM_00022] [If the IpduM receives a TxConfirmation for a specific IpduM I-PDU, it shall translate this confirmation into the corresponding confirmations for the COM I-PDUs, which were contained in the last sent out multiplexed IpduM I-PDU.] (SRS_lpduM_02813, SRS_lpduM_02818)

Depending on the configuration of IpduMTxDynamicConfirmation (ECUC_IpduM_00163) and IpduMTxStaticConfirmation (ECUC_IpduM_00164), the IpduM will pass zero, one or two confirmations towards COM for one send request. The number of confirmations given to the upper layer does not depend on the IpduMTxTriggerMode.

Examples:

- a) If neither IpduMTxDynamicConfirmation nor IpduMTxStaticConfirmation for the corresponding IpduMTxRequest is configured to true, no COM confirmation is generated.
- b) If IpduMTxStaticConfirmation is configured to true but and IpduMTxDynamic-Confirmation is configured to false (or vice versa), then only one COM confirmation is generated.
- c) If both IpduMTxStaticConfirmation and IpduMTxDynamicConfirmation is configured to true, then two COM confirmations are generated; to the I-PDU representing the static part and the I-PDU representing the dynamic part.



In case two transmission confirmatios are generated, they are obviously equal, since they are derived from the same I-PDUM transmission confirmation.

7.2.5 Reception

Every I-PDU which is received by the Communication Hardware Abstraction (CAN Interface, Lin Interface, FlexRay Interface) is given to the PDU Router. The PDU Router routes multiplexed I-PDUs to the IpduM module. The IpduM module separately routes the static and dynamic parts of the multiplexed I-PDU to their destinations.

It is known at configuration-time which incoming I-PDU IDs correspond to multiplexed I-PDUs with a static part configured. The I-PDU ID is all that is necessary to work out if there is a static part present.

As all multiplexed I-PDUs contain a dynamic part this part always has to be routed.

There are no requirements to handle or notify wrongly configured parts. Hence, if the received I-PDU contains segments not configured for reception on this ECU, they will be ignored silently. Furthermore, if an I-PDU is configured with a PduLength of 0, it will also be ignored silently, since no meaningful processing can be configured.

This situation might occur in a gateway setting, if a multiplexed I-PDU is always routed onto another bus by the PDU Router, but contains a signal in one dynamic part that must be passed to the application. In this case, the multiplexed PDU would have to be routed to the IpduM as well.

7.2.6 Metadata handling

The requirements of this section only apply if IpduMMetaDataSupport is configured to *true*.

[SWS_IpduM_00225] [If IpduMTxTriggerMode is configured to a different value than *NONE*, the IpduM shall use the MetaData of the triggering part for sending of the multiplexed I-PDU.] (SRS_IpduM_02816)

[SWS_lpduM_00226] [If IpduMTxTriggerMode is configured to *NONE*, the IpduM shall use the MetaData of the last updated part for sending of the multiplexed I-PDU.] (SRS_lpduM_02816)

[SWS_lpduM_00227] [On receiver side the lpduM shall forward the received MetaData along with all demultiplexed parts.] (SRS_lpduM_02817)

7.3 Multiple-PDU-to-Container handling

IpduM supports a mapping of several I-PDUs to one Container PDU. Both contained and Container PDUs are *regular* PDUs from PduR's point of view.



IpduM relies on PduR beeing configured to forward send-PDUs mapped to a Container-PDU and received Container-PDUs to IpduM.

7.3.1 Layout of a Container

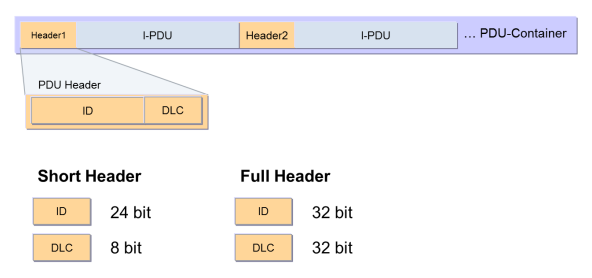


Figure 5 Layout of a Container

[SWS_lpduM_00175] [Inside a Container PDU lpduM shall place the header of a contained I-PDU in front of the contained I-PDU.] (SRS_lpduM_02820)

See also Figure 5: Layout of a Container PDU.

There is no configuration of the positions of contained I-PDUs inside the Container PDU, thus the position of an arbitrary contained I-PDU is determined by the length of payload (DLC) and headers of the preceding (added before) contained I-PDUs.

The number of I-PDUs contained in a Container PDU is limited by the maximum size of the Container PDU (PDULength of ECUC-PDU).

The order of the I-PDUs inside the Container PDU will be retained. This way all contained I-PDUs are extracted in the same order as they have been put into the Container PDU. See SWS_IpduM_00179 and SWS_IpduM_00209.

The IpduM supports two different header sizes (see ECUC_IpduM_00183: IpduMContainerHeaderSize):

- IPDUM_HEADERTYPE_SHORT with 24 bit ID and 8 bit length
- IPDUM_HEADERTYPE_LONG with 32 bit ID and 32 bit length

The header sizes are configured per Container PDU via IpduMContainerHeaderSize. Thus, it is valid for the whole Container PDU. Mixing of header sizes inside one Container PDU is not supported.

[SWS_lpduM_00177] [Each I-PDU header shall consist of ID field and length field in the byte order determined by IpduMHeaderByteOrder.] (SRS_lpduM_02822)



[SWS_lpduM_00178] [Placing of headers and payloads of contained I-PDUs inside a Container PDU shall be contiguous without any gap.| (SRS_lpduM_02823)

Rationale: This allows iterating over a Container PDU by considering the header size and payload lengths (DLC from header).

This has to be ensured by the implementation of the container collection algorithm, since contained I-PDUs have no dedicated (configured) position inside a Container PDU.

7.3.2 Transmission

Due to the following requirements IpduM will make sure that instances of a contained I-PDU (same PDU-ID) are transmitted (passed to PduR inside their Container PDUs) in exactly the same order as they are passed to IpduM.

[SWS_lpduM_00179] [When a contained I-PDU with IpduMContainedTxPduCollectionSemantics set to *IPDUM_COLLECT_QUEUED* (see ECUC_lpduM_00198) is passed to IpduM via IpduM_Transmit, IpduM shall identify the associated Container PDU and append the contained I-PDU to its payload even if a previous instance of the contained I-PDU is already present in that Container PDU.] (SRS_IpduM_02820)

This way a Container PDU can include more than one instance of the same I-PDU. The resulting behavior is FIFO-like in order to preserve the order of I-PDU instances being transmitted. Thus, the upper layer(s) of the receiving IpduM can implement either last-is-best or FIFO semantics.

[SWS_IpduM_00180] [If a contained I-PDU has been added to a Container PDU that has not been triggered yet, and if the resulting payload is bigger than IpduMContainerTxSizeThreshold the Container PDU shall be triggered.] (SRS_IpduM_02820)

[SWS_IpduM_00181] [When adding a contained I-PDU to a Container PDU which has not been triggered yet, and if IpduMContainedTxPduTrigger is set to *IPDUM_TRIGGER_ALWAYS*, the Container PDU shall be triggered immediately.] (SRS IpduM 02820)

[SWS_lpduM_00182] [If IpduMContainerTxTriggerMode is set to *IPDUM_DIRECT* and adding a contained I-PDU would exceed maximum size of the Container I-PDU, first the Container PDU shall be triggered. The contained I-PDU shall be added to a new instance of the Container PDU.] (SRS_lpduM_02820)

 SWS_lpduM_00189 has to be considered also in case both SWS_lpduM_00181 and SWS_lpduM_00182 apply.

[SWS_IpduM_00183] [If IpduMContainerTxTriggerMode is set to *IPDUM_-TRIGGERTRANSMIT* and adding a contained I-PDU would exceed maximum size of the Container PDU, first the Container PDU shall be queued. Then the contained I-PDU shall be added to a new instance of the Container PDU.] (SRS_IpduM_02820)



Contained I-PDUs will be added to Container PDUs with IpduMContainerTxTrigger-Mode = IPDUM TRIGGERTRANSMIT as long as they are neither full nor gueued.

[SWS_IpduM_00184] [When adding the first contained I-PDU to a Container PDU, IpduM shall start the transmission timer of the Container PDU. The timer shall be initialized with either the Container PDU's timeout (IpduMContainerTxSendTimeout) or the contained I-PDU's timeout (IpduMContainedTxPduSendTimeout) whichever is smaller.] (SRS_IpduM_02820)

Rationale: This way a transmission is requested for a time-triggered bus.

Until the Container PDU is fetched (see SWS_lpduM_00194) or unless maximum size of the Container PDU is not exceeded further requested I-PDUs assigned to this container can be added.

[SWS_lpduM_00185] [When a contained I-PDU is added to a Container PDU, the transmission timer of the Container PDU shall be updated with the contained I-PDU's timeout (IpduMContainedTxPduSendTimeout) if it is less than the remaining time of the Container PDU.| (SRS_IpduM_02820)

[SWS_lpduM_00186] [When the transmission timer of the Container PDU has elapsed, the Container PDU shall be triggered.] (SRS_lpduM_02820)

[SWS_IpduM_00187] [After a Container PDU is triggered or being fetched by TriggerTransmit, IpduM shall calculate the overall size of the Container PDU. The total size builds up by the total of all payloads of the contained I-PDUs plus the total length of the corresponding headers. The result shall be the payload size of the Container PDU.I (SRS_IpduM_02820)

[SWS_lpduM_00188] [When a Container PDU is triggered, lpduM shall invoke PduR_lpduMTransmit.] (SRS_lpduM_02820)

[SWS_lpduM_00189] [The lpduM shall wait for the transmission confirmation (regardless of the result) before invoking PduR_lpduMTransmit for the next instance of that Container PDU.I (SRS_lpduM_02820)

The IpduM module relies here on a configured transmission confirmation for that Container PDU in the lower layer.

[SWS_lpduM_00190] [In case the transmission confirmation for that Container PDU was received, the lpduM shall invoke PduR_lpduMTransmit for the next oldest instance of that Container PDU during the next call to lpduM_MainFunctionTx at the latest.] (SRS_lpduM_02820)

[SWS_lpduM_00191] [In case lpduMContainerTxTriggerMode is set to *IPDUM_DIRECT*, and PduR_lpduMTransmit returns *E_OK* for that Container PDU, lpduM shall remove that instance from the queue.] (SRS_lpduM_02820)



In this case instances of a Container-PDU can be lost, if a queue inside Canlf is used since a newer instance could overwrite a previous one. Such last-is-best behavior might not be desired in this case.

[SWS_lpduM_00192] [When passing a Container PDU to PduR the Parameter Pdu-InfoPtr shall contain a pointer to the assembled Container PDU in SduDataPtr and the total length (according to SWS_lpduM_00187) in SduLength.] (SRS_lpduM_02820)

7.3.2.1 Triggered Transmission and Last-is-Best semantics

[SWS_lpduM_00193] [If lpduMContainerTxTriggerMode is set to *IPDUM_-TRIGGERTRANSMIT*, lpduM shall keep and provide buffered data until it is fetched by a call to lpduM_TriggerTransmit.| (SRS_lpduM_02820)

[SWS_lpduM_00194] [If IpduMContainerTxTriggerMode is set to *IPDUM_-TRIGGERTRANSMIT*, IpduM_TriggerTransmit shall copy the oldest Conainer PDU instance in the queue. If the queue is empty/ non-existent, the current instance of the Container PDU is copied. If the current instance of the Container PDU is empty/ non-existent as well, *E_NOT_OK* is returned by IpduM_TriggerTransmit.] (SRS_IpduM_02820)

[SWS_IpduM_00220] [For contained I-PDUs, with IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST, IpduM shall use PduR_IpduMTriggerTransmit to fetch the PDU data from its upper layer immediately before it transfers the container I-PDU to the lower layer.] (SRS_IpduM_02820)

While it seems natural to use IpduMContainedTxPduCollectionSemantics IPDUM_COLLECT_LAST_IS_BEST in combination with IpduMContainerTxTrigger-Mode IPDUM_TRIGGERTRANSMIT, it may also be used in combination with IPDUM DIRECT.

As soon as a contained I-PDU is configured to use last-is-best semantics, the user accepts that not necessarily all instances/ values of this contained I-PDU are visible on the wire. On the other hand, queued collection semantics guarantees that every instance/ value of the contained I-PDU is visible on the wire.

[SWS_lpduM_00221] [IpduM shall store contained I-PDUs in the Container PDU in the same order in which they are passed to IpduM. If the Container PDU already contains an instance of a contained I-PDU with IpduMContainedTxPduCollectionSemantics set to *IPDUM_COLLECT_LAST_IS_BEST*, IpduM shall replace the already existing instance without modifying the order of the contained I-PDUs already collected.] (SRS_IpduM_02821)

[SWS_IpduM_00222] [In case PduR_IpduMTriggerTransmit returns *E_NOT_OK* for a contained I-PDU, IpduM shall omit this contained I-PDU silently. The associated Container PDU shall be transmitted anyway without the omitted contained I-PDU. All contained I-PDUs behind the skipped one shall be moved up by the size of the omitted contained I-PDU including its header.] (SRS_IpduM_02821)



[SWS_lpduM_00201] [When adding the first contained I-PDU to a Container PDU with the parameter lpduMContainerTxFirstContainedPduTrigger set to TRUE, lpduM shall call PduR_lpduMTransmit.| (SRS_lpduM_02820)

Rationale: This way a transmission is requested for a time-triggered bus.

7.3.2.2 Queueing

In case more than one instance of a Container PDU has to be kept by IpduM, up to IpduMContainerQueueSize instances can be stored in addition to the current instance. The current instance is one instance of the Container PDU that currently contained I-PDUs are being added to. After this instance has either been queued or copied to the lower layer, i.e. after a TriggerTransmit or Transmit API call depending on the configuration of IpduMContainerTxTriggerMode, no more contained I-PDUs can be added to this instance.

[SWS_lpduM_00195] [If PduR_lpduMTransmit has returned *E_NOT_OK*, the same transmit request shall be repeated during the next call to lpduM_MainFunctionTx. The instance of that Container PDU is queued in the meantime.] (SRS_lpduM_02820)

See also SWS_lpduM_00199.

[SWS_IpduM_00196] [If the IpduM receives a TxConfirmation for a specific Container PDU, it shall translate this confirmation into the corresponding confirmations for those contained I-PDUs having IpduMContainedTxPduConfirmation set to *TRUE* and were contained in the last sent out instance of the Container I-PDU.

If the same contained I-PDU is present more than once, this results in multiple TxConfirmations] (SRS_lpduM_02820)

[SWS_IpduM_00199] [If creating a new instance of a Container PDU would exceed IpduMContainerQueueSize the oldest instance shall be discarded. If IpduMContainerQueueSize is not configured the local instance shall be discarded.

If Development Error Detection is configured (ECUC_lpduM_00132) IPDUM_E_-QUEUEOVFL shall be reported to DET via Det_ReportError.| (SRS_lpduM_02820)

[SWS_lpduM_00200] [A Container PDU instance shall be dropped from the queue if it is fetched by TriggerTransmit.] (SRS_lpduM_02820)

7.3.3 Reception

[SWS_IpduM_00202] [If IpduMContainerPduProcessing is set to IPDUM_PROCES-SING_IMMEDIATE, the processing of the received Container PDUs shall be executed in the context of IpduM_RxIndication. Otherwise it is deferred to the next call to IpduM_MainFunctionRx. All deferred Container PDUs shall be processed in the order of their reception.] (SRS_IpduM_02820)

[SWS_lpduM_00203] [If by a call of lpduM_RxIndication a Container PDU is received, the contained I-PDUs shall be extracted.] (SRS_lpduM_02820)



[SWS_IpduM_00204] [For each contained I-PDU, the ID from its header shall be used to identify the corresponding I-PDU:

- if the received container uses long header (IpduMContainerHeaderSize = IPDUM_HEADERTYPE_LONG) the ID shall be compared with the IpduMContainedRxPduLongHeaderId.
- if the received container uses short header (IpduMContainerHeaderSize = IPDUM_HEADERTYPE_SHORT) the ID shall be compared with the IpduMContainedRxPduShortHeaderId.

| (SRS_lpduM_02824)

[SWS_IpduM_00205] [If for the Container PDU IpduMContainerRxAcceptContainedPdu is set to *IPDUM_ACCEPT_CONFIGURED*, IpduM shall expect and match only contained I-PDUs that reference the Container PDU in IpduMContainedRxIn-ContainerPduRef.] (SRS_IpduM_02824)

[SWS_lpduM_00206] [If for the Container PDU lpduMContainerRxAcceptContainedPdu is set to *IPDUM_ACCEPT_ALL*, lpduM shall expect and match all contained I-PDUs independent of lpduMContainedRxInContainerPduRef.] (SRS_lpduM_02824)

[SWS_lpduM_00207] [If an extracted contained I-PDU could not be matched based on its ID it shall be discarded silently.] (SRS_lpduM_02820, SRS_lpduM_02824)

[SWS_lpduM_00208] [For each contained I-PDU the length given in its header shall be used as the length of the corresponding I-PDU.] (SRS_lpduM_02820)

[SWS_IpduM_00209] [Each contained I-PDU shall be notified to PduR via PduR_IpduMRxIndication. IpduM shall indicate the contained I-PDUs in the same order as the I-PDUs are located inside the Container PDU.] (SRS_IpduM_02821)

[SWS_lpduM_00210] [When processing a received Container PDU and detecting a header containing the ID 0 the processing for this Container PDU shall be stopped and the remaining bytes shall be ignored.] (SRS_lpduM_02820)

Rationale: A header ID of 0 means that Container PDU has been filled with padding bytes and no further data is contained.

SWS_lpduM_00210 does not mean that always a 0 has to be expected at the end of the payload.

7.3.3.1 Queueing

[SWS_lpduM_00211] [If a Container PDU is received and lpduMContainerPduProcessing is set to *IPDUM_PROCESSING_DEFERRED*, the Container PDU shall be queued.] (SRS_lpduM_02820)

[SWS_lpduM_00212] [If receiving a new instance of a Container PDU would exceed lpduMContainerQueueSize the oldest instance shall be discarded. If Development Error Detection is configured (ECUC_lpduM_00132) IPDUM_E_QUEUEOVFL shall be reported to DET via Det_ReportError.] (SRS_lpduM_02820)



7.3.3.2 Errorhandling

There are bus systems where it is not possible to set an arbitrary size for the transmitted L-PDU (e.g. CanFD). The valid payload length of a Container PDU can be derived from the contained headers. Therefore, the difference to the actual length of the Container PDU can be considered padding.

Assumption is that underlying bus modules are configured such that the padded values do not build up a valid header.

[SWS_lpduM_00213] [When processing a received Container PDU and detecting a header where the payload length exceeds the remaining bytes of the container the processing for this Container PDU shall be stopped and the remaining bytes shall be ignored. If Development Error Detection is configured (ECUC_lpduM_00132) *IPDUM_E_HEADER* shall be reported to DET via Det_ReportError.] (SRS_lpduM_02820)

A header with a payload length greater than the remaining byte is invalid. No further header is to be expected behind it.

[SWS_lpduM_00214] [If the remaining bytes in a Container PDU are less than the configured lpduMContainerHeaderSize (ECUC_lpduM_00183) the remaining bytes shall be ignored.] (SRS_lpduM_02820)

7.3.4 Metadata handling

The requirements of this section only apply if IpduMMetaDataSupport is configured to *true*.

[SWS_lpduM_00228] [In case a Container PDU supports MetaData, the IpduM shall use the MetaData last collected from the contained I-PDUs when sending the Container PDU.] (SRS_lpduM_02820)

[SWS_lpduM_00229] [In case the IpduM receives a Container PDU with MetaData, the IpduM shall forward the MetaData of the Container PDU along with all contained I-PDU that support MetaData.] (SRS_lpduM_02820)

The IpduM does not rearrange MetaData. Thus, it only supports contained I-PDUs assigned to the same Container PDUs, which have no MetaData or have the same MetaDataType, see SWS_IpduM_00230.



7.4 Error classification

7.4.1 Development Errors

Type or error	Related error code	Value [hex]
[SWS_lpduM_00026]	IPDUM_E_PARAM	0x10
[API service called with wrong parameter]		
(SRS_BSW_00337)		
[SWS_IpduM_00162]	IPDUM_E_PARAM_POINTER	0x11
[NULL pointer checking]		
(SRS_BSW_00337, SRS_BSW_00414)		
[SWS_lpduM_00153]	IPDUM_E_UNINIT	0x20
[API service used without module initialization]		
(SRS_BSW_00337)		
[SWS_lpduM_00174]	IPDUM_E_INIT_FAILED	0x21
[Invalid configuration set selection]		
(SRS_BSW_00414)		
[SWS_lpduM_00215]	IPDUM_E_HEADER	0x30
[Erroneous header detected.]		
(SRS_lpduM_02820)		
[SWS_lpduM_00216]	IPDUM_E_QUEUEOVFL	0x31
[Container Queue overflow]		
(SRS_lpduM_02820)		

7.4.2 Runtime Errors

There are no runtime errors.

7.4.3 Transient Faults

There are no transient faults.

7.4.4 Production Errors

There are no production errors.

7.4.5 Extended Production Errors

There are no extended production errors.

7.5 Error detection and notification

[SWS_lpduM_00028] [If IpduMDevErrorDetect is configured to TRUE, all IpduM APIs shall check their input parameters and report detected errors to DET via Det_ReportError. IPDUM_E_PARAM shall be reported for normal parameters and IPDUM_E_PARAM_POINTER for pointer parameters.] (SRS_BSW_00323)



8 API specification

8.1 Imported types

This chapter lists all imported types and the corresponding header files.

[SWS_lpduM_00102] [

<u> </u>	
Module	Imported Type
ComStack_Types	PduldType
	PduInfoType
Std_Types	Std_ReturnType
	Std_VersionInfoType

| (SRS_BSW_00357)

8.2 Type definitions

8.2.1 IpduM_ConfigType

[SWS_lpduM_00159] [

Name:	IpduM_ConfigType
Туре:	Structure
Range:	Implementation specific.
•	This is the type of the data structure containing the initialization data for the I-PDU multiplexer.

| (SRS_BSW_00438)

8.3 Function definitions

This is a list of functions provided for upper layer modules.

8.3.1 lpduM_Init

[SWS_lpduM_00032] [

Service name:	lpduM_Init	
Syntax:	void IpduM Init(
	const IpduM_ConfigType* config	
)	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	config Implementation specific structure with configuration parameters.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Initializes the I-PDU Multiplexer.	



[SWS_lpduM_00033] [The function lpduM_Init shall initialize all module-related global variables.] (SRS_BSW_00101)

[SWS_lpduM_00084] [The behavior of the lpduM is unspecified until a correct call to lpduM_Init is made.| (SRS_BSW_00406)

8.3.2 IpduM_GetVersionInfo

[SWS_lpduM_00037] [

Service name:	pduM_GetVersionInfo	
Syntax:	<pre>void IpduM_GetVersionInfo(Std_VersionInfoType* versioninfo)</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	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:	Service returns the version information of this module.	

| (SRS_BSW_00407, SRS_BSW_00369, SRS_BSW_00003)

8.3.3 **IpduM_Transmit**

[SWS_lpduM_00043] [

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

] (SRS_BSW_00369)

For a detailed description read Chapter 7.2.4.1.



8.4 Call-back notifications

8.4.1 **IpduM_RxIndication**

[SWS_lpduM_00040] [

Service name: IpduM RxIndication		
pduM_RxIndication		
<pre>void IpduM_RxIndication(PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>		
0x42		
Synchronous		
Reentrant for different Pdulds. Non reentrant for the same Pduld.		
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.		
None		
None		
None		
Indication of a received PDU from a lower layer communication interface module.		

| (SRS_BSW_00369, SRS_lpduM_02817)

[SWS_IpduM_00041] [If there is a static part configured in a multiplexed SDU received from the PDU Router, the function IpduM_RxIndication transforms the incoming I-PDU ID into the correct I-PDU ID for the static part's destination and then forwards the SDU via the PDU Router, see PduR_IpduMRxIndication in the PDU Router SWS.I (SRS_IpduM_02812)

[SWS_lpduM_00042] [When a multiplexed I-PDU is received from the PDU Router the function lpduM_RxIndication uses the incoming I-PDU ID and the selector field to find out the correct I-PDU ID for the dynamic part's destination and then forwards the I-PDU via the PDU Router, see PduR_lpduMRxIndication in the PDU Router SWS.] (SRS_lpduM_02812)

[SWS_lpduM_00217] [When a Container PDU is received from the PDU Router, the function IpduM_RxIndication forwards the contained I-PDUs via the PDU Router, using PduR_IpduMRxIndication (see SWS_IpduM_00105) .] (SRS_IpduM_02820)

[SWS_lpduM_00086] [The function lpduM_RxIndication shall be callable in interrupt context, e.g. from receive interrupt.] (SRS_lpduM_02812)

8.4.2 IpduM_TxConfirmation

[SWS_lpduM_00044] [

<u> </u>	, o j
Service name:	lpduM_TxConfirmation
Syntax:	<pre>void IpduM_TxConfirmation(PduIdType TxPduId, Std_ReturnType result)</pre>
Service ID[hex]:	0x40



Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
	TxPduld	ID of the PDU that has been transmitted.
Parameters (in):		E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	

] (SRS_BSW_00369)

[SWS_lpduM_00088] [The function lpduM_TxConfirmation shall translate the confirmation received from the PDU Router into confirmations for the I-PDUs which where contained in the sent multiplexed I-PDU or Container PDU.] (SRS_lpduM_02814)

These confirmations are given again to the PDU Router that has to route them to COM.

[SWS_lpduM_00087] [The function lpduM_TxConfirmation shall be callable in interrupt context, e.g. from a transmit interrupt. | (SRS_lpduM_02814)

8.4.3 IpduM_TriggerTransmit

[SWS_lpduM_00060] [

Service name:	lpduM_TriggerTr	ansmit
Syntax:	PduIdType	pe IpduM_TriggerTransmit(e TxPduId, ype* PduInfoPtr
Service ID[hex]:	0x41	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for diff	erent Pdulds. 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:		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.	

(SRS_BSW_00369)



[SWS_IpduM_00090] [Within the function IpduM_TriggerTransmit, the IpduM shall copy the contents of its I-PDU transmit buffer to the PDU buffer given by Pdu-InfoPtr->SduDataPtr and update PduInfoPtr->SduLength with length of the copied data accordingly.] (SRS_IpduM_02810)

[SWS_lpduM_00091] [The lpduM shall take care about the data consistency during providing the data. | (SRS_lpduM_02810)

Use case: This function is used e.g. by the LIN Master for sending out a LIN frame. In this case, the trigger transmit can be initiated by the Master schedule table itself or a received LIN header.

This function is also used by the FlexRay Interface for requesting PDUs to be sent in static part (synchronous to the FlexRay global time).

[SWS_lpduM_00089] [The function lpduM_TriggerTransmit shall be callable in interrupt context.] (SRS_lpduM_02810)

8.5 Scheduled functions

Many of the functions of the IpduM module are called synchronous in the context of the upper layer (for transmission) and in the context of the lower layer (for reception). However, some functionality is excuted deferred. Therefore, it is performed in either IpduM_MainFunctionTx or IpduM_MainFunctionRx, dependent on the respective functionality is associated to the sender or receiver side respectively.

[SWS_lpduM_91002] [

Service name:	lpduM_MainFunctionTx	
Syntax:	void IpduM MainFunctionTx(
	void	
)	
Service ID[hex]:	0x12	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function performs the processing of the transmission activities that are not	
	directly handled within the calls from PduR.	

I (SRS BSW 00432)

[SWS lpduM 91001] [

<u> </u>		
Service name:	IpduM_MainFunctionRx	
Syntax:	<pre>void IpduM_MainFunctionRx(void)</pre>	
Service ID[hex]:	0x11	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	



Parameters (out):	None
Return value:	None
•	This function performs the processing of the reception activities that are not directly handled within the calls from PduR.

(SRS_BSW_00432)

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 that are required to fulfill the core functionality of the module.

[SWS_lpduM_00104] [

<u></u>	1
API function	Description
(ODO DOM 00000)	

] (SRS_BSW_00009)

Actually, the IpduM module needs no APIs of other modules compulsorily, since the IpduM module could be used only for reception or transmission of multiplexed I-PDUs. In such a case the not used reception or transmission APIs of the PduR are optional. Hence, depending on the use-case all used APIs are optional.

8.6.2 Optional Interfaces

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

[SWS_lpduM_00105] [

API function	Description		
Det_ReportError	Service to report development errors.		
PduR_lpduMRxIndication	Indication of a received PDU from a lower layer communication interface module.		
PduR_lpduMTransmit	Requests transmission of a PDU.		
	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.		
PduR_lpduMTxConfirmation	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.		

(SRS_BSW_00009)



8.6.3 Configurable interfaces

Not applicable



9 Sequence diagrams

9.1 Transmission of a multiplexed I-PDU and Transmit confirmation

The following sequence chart shows a transmit request initiated by the COM layer. The transmit request is for an I-PDU which has to be transmitted within a multiplexed I-PDU. In the IpduM module is configured that this transmitted I-PDU triggers the sending of the multiplexed I-PDU.



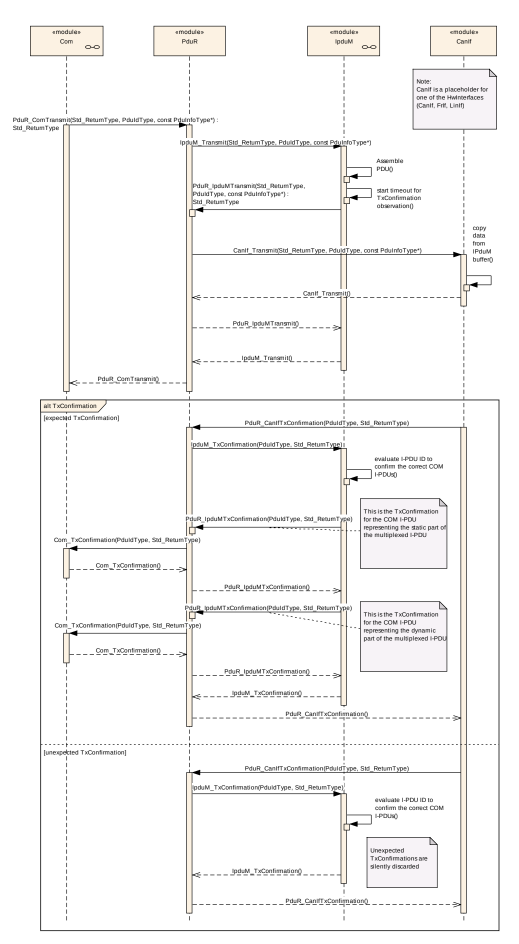




Figure 6 Transmission and confirmation of multiplexed I-PDU with triggering

9.2 Transmission of a multiplexed I-PDU without Trigger

The following sequence chart shows a transmit request initiated by the COM layer. Because of the configuration of the IpduM, no transmit request for the IpduM I-PDU takes place. For configuration see ECUC_lpudM_00052.

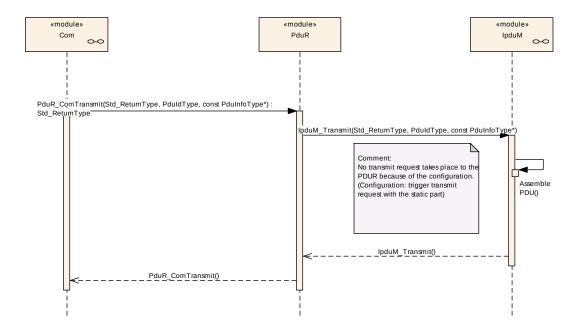


Figure 7 Transmission of a multiplexed I-PDU without triggering

9.3 Reception of the multiplexed I-PDU

The following sequence chart shows a reception of a multiplexed I-PDU. The I-PDU contains a static and a dynamic part and both are configured to create an RxIndication to the PDU Router module.



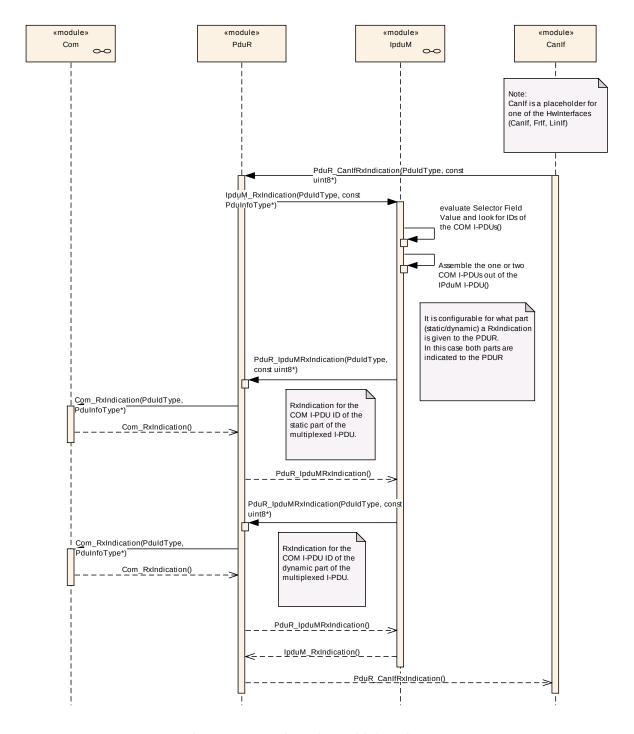


Figure 8 Reception of a multiplexed I-PDU



9.4 Trigger Transmit

The following sequence chart shows a Trigger Transmit request from an interface layer.

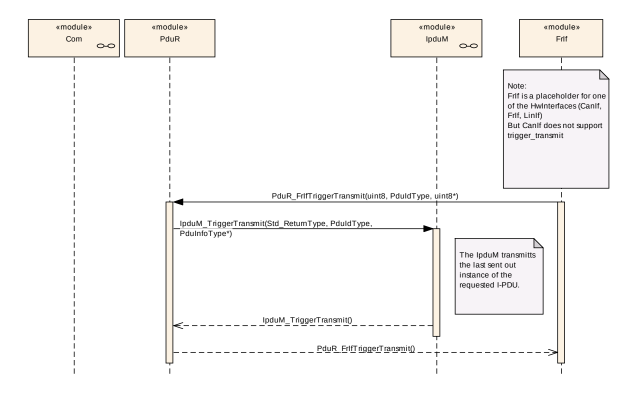


Figure 9 Trigger Transmit request from interface layer



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers.

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

Chapter 10.3 specifies published information of the module lpduM.

10.1 How to read this chapter

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

10.2 Containers and configuration parameters

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

10.2.1 Configuration overview

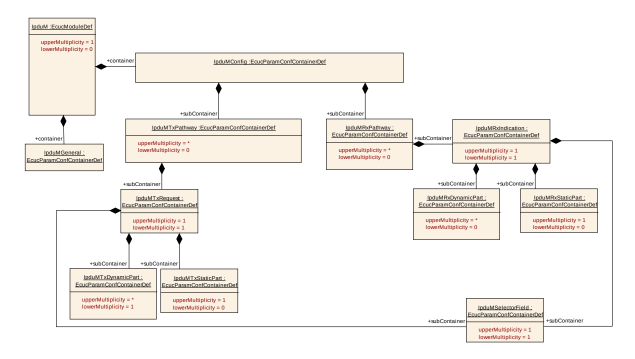


Figure 10 IpduM Configuration Overview



10.2.2 lpduM

SWS Item	ECUC_lpduM_00204:
Module Name	lpduM
Module Description	Configuration of the IpduM (Ipdu Multiplexer) 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		
lpduMConfig	1	 This container contains the sub containers of the IpduM module. The IpduMTxPathway subcontainer includes information about sent I-PDUs. The IpduMRxPathway includes information about received I-PDUs. The IpduMTxContainerPdu and IpduMTxContainedPdu include information about the sending of ContainerPdus. The IpduMRxContainerPdu and IpduMRxContainedPdu include information about the reception of ContainerPdus. 		
IpduMGeneral	1	Contains the general configuration parameters of IpduM.		
IpduMPublishedInformation	1	Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information.		

10.2.3 lpduMConfig

SWS Item	ECUC_lpduM_00059:
Container Name	lpduMConfig
Description	This container contains the sub containers of the IpduM module. * The IpduMTxPathway subcontainer includes information about sent I-PDUs. * The IpduMRxPathway includes information about received I-PDUs. * The IpduMTxContainerPdu and IpduMTxContainedPdu include information about the sending of ContainerPdus. * The IpduMRxContainerPdu and IpduMRxContainedPdu include information about the reception of ContainerPdus.
Configuration Parameters	

SWS Item	ECUC_lpduM_00166:		
Name	lpduMMaxTxBufferSize		
Description	Maximum total size of all Tx buffers. This parameter is needed only in case		
	of post-build loadable implementation using static memory allocation.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Multiplicity	false		



Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_lpduM_00165:				
Name	lpduMMaxTxPathwayCnt				
	Maximum number of transmitted IPdus. This parameter is needed only in case of post-build loadable implementation using static memory allocation.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 65535				
Default value					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME, VARIANT-POS BUILD				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
IpduMContainedRxPdu	0*	Configuration of a received contained Pdu.		
IpduMContainedTxPdu	0*	Configuration of a sender ContainedPdu.		
IpduMContainerRxPdu		Configuration of a receiver ContainerPdu which may collect several ContainedPdus.		
IpduMContainerTxPdu	0*	Configuration of a transmitted container Pdu.		
IpduMRxPathway	0*	includes information about received I-PDUs		
IpduMTxPathway	0*	includes information about sent I-PDUs		

10.2.4 IpduMGeneral

SWS Item	ECUC_lpduM_00130:
Container Name	lpduMGeneral
Description	Contains the general configuration parameters of IpduM.
Configuration Parameters	

SWS Item	ECUC_lpduM_00132:
Name	lpduMDevErrorDetect
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	1				
Type	EcucBooleanParamDef	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_lpduM_00197 :		
Name	pduMHeaderByteOrder		
Description	This parameter defines the ByteOrder of the he	eade	ers inside a Container I-PDU.
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range			aders inside a Container I-PDU all be ordered big endian.
		aders inside a Container I-PDU all be ordered little endian.	
Post-Build Variant Value	false		
Value Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00205:			
Name	lpduMMetaDataSupport			
Description	This parameter enables/disables the support of meta-data feature.			
	true: enabled			
	false: disabled			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
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	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_lpduM_00200 :
Name	lpduMRxTimeBase
Description	The period between successive calls to IpduM_MainFunctionRx in seconds. This parameter may be used by the IpduM generator to transform the values of the reception related timing configuration parameters of the IpduM module to internal implementation specific counter or tick values. The IpduM module's internal timing handling is implementation specific. The IpduM module (generator) may rely on the fact that



	lpduM_MainFunctionRx is scheduled according to the value configured			
	here.	here.		
Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time		BOILD	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
C	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_lpduM_00133:		
Name	lpduMStaticPartExists		
Description	This is to allow optimizations in the case the IpduM will never be used with a static part.		
	Note that this is a pre-compile option. If this is set to False then it will not be possible to add static parts after compilation.		
	True: A static part may exist. False: A static part will never exist.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
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_lpduM_00201:		
Name	lpduMTxTimeBase		
	The period between successive calls to IpduM_MainFunctionTx in seconds. This parameter may be used by the IpduM generator to transform the values of the reception related timing configuration parameters of the IpduM module to internal implementation specific counter or tick values. The IpduM module's internal timing handling is implementation specific. The IpduM module (generator) may rely on the fact that IpduM_MainFunctionTx is scheduled according to the value configured here.		
Multiplicity	01		
Type	EcucFloatParamDef		
Range]0 INF[
Default value			
Post-Build Variant Multiplicity	y <mark>false</mark>		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	X VARIANT-PRE-COMPILE	
Class	Link time	X VARIANT-LINK-TIME, VARIANT-POST-	



			BUILD
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_lpduM_00134:		
Name	lpduMVersionInfoApi		
Description	Active/Deactivate the version information API.		
	true: version information activated false: version information deactivated		
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		
Scope / Dependency	scope: local		

ntainers

10.2.5 IpduMTxPathway

SWS Item	ECUC_lpduM_00070 :			
Container Name	IpduMTxPathway			
II JASCHIMIAN	Contains the configuration parameters transmitted I-PDUs by the Ipdi module.		eters transmitted I-PDUs by the IpduM	
Post-Build Variant Multiplicity	Post-Build Variant Multiplicity true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IpduMTxRequest	1	configuration for a TxRequest

10.2.6 lpduMTxRequest

SWS Item	ECUC_lpduM_00052:
Container Name	lpduMTxRequest
Description	This container is used to specify the configuration for Transmit requests. There will be one instance of this container for each I-PDU that can be requested for transmission (the outgoing I-PDUs) by the IpduM.
Configuration Parameters	



SWS Item	ECUC_lpduM_00162:			
Name	lpduMByteOrder			
Description	This parameter defines the ByteOrder for all segments (static and dynamic part) and for the selectorField within the MultiplexedPdu.			
	The absolute position of a segment in the MultiplexedIPdu is determined by the definition of the ByteOrder parameter: If BIG_ENDIAN is specified, the SegmentPosition indicates the bit position of the most significant bit in an IPDU. If LITTLE_ENDIAN is specified, the SegmentPosition indicates the bit position of the least significant bit in an IPDU.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BIG_ENDIAN			
	LITTLE_ENDIAN			
Post-Build Variant Value	true			
Value Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Depen- dency	scope: local			

SWS Item	ECUC_lpduM_00121:				
Name	lpduMIPduUnusedAreasDefault				
Description	IpduM module fills not used areas of an I-PDU with this bit-pattern				
	If this attribute is omitted the IpduM module does not fill the I-PDU.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_lpduM_00158:				
Name	lpduMTxConfirmationPduId				
	Handle Id used by the PduR for confirmation (IpduM_TxConfirmation) and for TriggerTransmit (IpduM_TriggerTransmit).				
	The existence of this parameter is essential for the PduR generation to actually find a symbolicNameValue for the OutgoingPdu.				
Multiplicity	01				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
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	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_lpduM_00125:		
Name	IpduMTxTriggerMode		
Description	Selects whether to send the multiplexed I-PDU immediately or at some later date.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DYNAMIC_PART_TRIGGER	Writing the I-PDU representing the dynamic part does trigger a sending of the I-PDU.	
	NONE	Only the buffer in the IpduM are written but not send is triggered, used for IpduM I-PDUs which are requested by TriggerTransmit.	
	STATIC_OR_DYNAMIC_PART_TRIGGER	Writing the I-PDU representing the static or the dynamic part does trigger a sending of the I-PDU.	
	STATIC_PART_TRIGGER	Writing the I-PDU representing the static part does trigger a sending of the I-PDU.	
Post-Build Variant Value	true		
Value Configura-	Pre-compile time	X VARIANT-PRE-COMPILE	
tion Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00157:				
Name	IpduMInitialDynamicPart				
Description	Reference to the dynamic part that shall be used to initialize this multiple- xed TX-I-PDU.				
Multiplicity	1				
Туре	Reference to [IpduMTxDynamicPart]				
Post-Build Variant Value	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: local				

SWS Item	ECUC_lpduM_00120:				
Name	lpduMOutgoingPduRef				
Description	Reference to the PDU defining the outgoing I-PDU.				
	When the outgoing I-PDU is sent this is the I-PDU ID to give it. It is the IpduM I-PDU ID of the assembled I-PDU.				
Multiplicity	1				
Туре	Reference to [Pdu]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				



	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IpduMSelectorField		Specifies the position of the selector field in the outgoing I-PDU.
IpduMTxDynamicPart	1*	This (These) included container(s) must exist for each unique selector field value for this outgoing IpduM I-PDU.
		The dynamic part of the multiplexed outgoing I-Pdu (referenced by IpduMOutgoingPduRef) can be separated into several segments.
lpduMTxDynamicSegment		For each segment one IpduMTxDynamicSegment container shall be created that contains the location and the length of the segment.
		Please note that each configured segment will be copied out of the source I-Pdu that is referenced in the IpduMTxDynamicPart container and will be copied to the same location in the multiplexed outgoing I-Pdu. The segment layout for all dynamic Parts is always identical.
IpduMTxStaticPart	01	This included container configures the static part, if present.
lpduMTxStaticSegment	0*	The static part of the multiplexed outgoing I-Pdu (referenced by IpduMOutgoingPduRef) can be separated into several segments. For each segment one IpduMTxStaticSegment container shall be created that contains the location and the length of the segment. Please note that each segment in the source I-Pdu that is refe-
		renced in the IpduMTxStaticPart container will be copied to the same location in the multiplexed outgoing I-Pdu.

10.2.7 IpduMTxDynamicPart

SWS Item	ECUC_lpduM_00056:				
Container Name	lpduMTxDynamicPart				
Description	Configuration parameters for an instance of a TxRequest call into the IpduM. When a Tx Request with the IpduMTxDynamicHandleId is received by the IpduM, all segments (defined in the IpduMDynamicSegment container) are copied from the incoming I-PDU into the outgoing I-PDU buffer and then the send mode honored. This container is used by the dynamic part of a TxRequest configuration. Therefore, for each outgoing I-PDU there will be one instance of this container for the dynamic part.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Configuration Parameters					

SWS Item	ECUC_lpduM_00167:
Name	lpduMJitUpdate



Description	If configured to true fetch the data of this part Just-In-Time via the trigger- Transmit API of the PduR.				
Multiplicity	01				
Type	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	ity true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_lpduM_00163:				
Name	IpduMTxDynamicConfirmati	lpduMTxDynamicConfirmation			
Description	A transmit request can be confirmed by the lower layer. If this parameter is set to true a confirmation of the I-PDU in COM representing the dynamic part is generated.				
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_lpduM_00127:				
Name	IpduMTxDynamicHandleId	lpduMTxDynamicHandleId			
Description	This defines an incoming handle id. When the handle of an incoming Tx Request matches this id, the configured dynamic segments are copied and the IpduMTxTriggerMode is honored.				
Multiplicity	1				
Туре	EcucIntegerParamDef (Sym	nbolic I	Name generated for this parameter)		
Range	0 65535	0 65535			
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				

SWS Item	ECUC_lpduM_00126:				
Name	IpduMTxDynamicPduRef	lpduMTxDynamicPduRef			
Description	Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted.				
Multiplicity	1				
Туре	Reference to [Pdu]	Reference to [Pdu]			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				



No Included Containers

10.2.8 lpduMTxDynamicSegment

SWS Item	ECUC_lpduM_00168:			
Container Name	lpduMTxDynamicSegment			
	The dynamic part of the multiplexed outgoing I-Pdu (referenced by IpduMOutgoingPduRef) can be separated into several segments. For each segment one IpduMTxDynamicSegment container shall be created that contains the location and the length of the segment.			
Description				
	Please note that each configured segment will be copied out of the source I-Pdu that is referenced in the IpduMTxDynamicPart container and will be copied to the same location in the multiplexed outgoing I-Pdu. The segment layout for all dynamic Parts is always identical.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters		•		

SWS Item	ECUC_lpduM_00114:				
Name	IpduMSegmentLength	lpduMSegmentLength			
Description	Length of the segment in bits	Length of the segment in bits.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	1 2032				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	•	_		

SWS Item	ECUC_lpduM_00159:			
Name	IpduMSegmentPosition			
Description	Segments bit position in the	Segments bit position in the multiplexed Pdu.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 2031			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	<u> </u>		

No Included Containers



10.2.9 IpduMTxStaticPart

SWS Item	ECUC_lpduM_00082:			
Container Name	lpduMTxStaticPart			
Description	Configuration parameters for an instance of a Tx_Request call into the IpduM. When a Tx Request with the IpduMTxStaticHandleId is received by the IpduM, all segments (defined in the IpduMStaticSegment container) are copied from the incoming I-PDU into the outgoing I-PDU buffer and then the send mode honored. This container is used for the static part of a TxRequest configuration. Therefore, for each outgoing I-PDU there will be one instance of this container for the static part if it exists.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_lpduM_00167:			
Name	lpduMJitUpdate			
Description	If configured to true fetch the	If configured to true fetch the data of this part Just-In-Time via the trigger-		
	Transmit API of the PduR.	Transmit API of the PduR.		
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	y true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00164:			
Name	IpduMTxStaticConfirmation			
Description	A transmit request can be confirmed by the lower layer. If this parameter is set to true a confirmation of the I-PDU in COM representing the static part is generated.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_lpduM_00129:
Name	lpduMTxStaticHandleId
Description	This defines an incoming handle id. When the handle of an incoming Tx Request matches this id, the configured static segments are copied and the IpduMTxTriggerMode is honored.
Multiplicity	1
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)
Range	0 65535



Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_lpduM_00128:			
Name	IpduMTxStaticPduRef	lpduMTxStaticPduRef		
Description	Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted.			
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU	•		

No	Included	Containers
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10.2.10 IpduMTxStaticSegment

SWS Item	ECUC_lpduM_00171:			
Container Name	lpduMTxStaticSegment			
Description	The static part of the multiplexed outgoing I-Pdu (referenced by IpologoingPduRef) can be separated into several segments. For each segment one IpduMTxStaticSegment container shall be of that contains the location and the length of the segment. Please note that each segment in the source I-Pdu that is reference IpduMTxStaticPart container will be copied to the same location in multiplexed outgoing I-Pdu.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_lpduM_00114:			
Name	lpduMSegmentLength			
Description	Length of the segment in bits.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 2032			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	<u> </u>		

SWS Item ECUC_IpduM_00159:	
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Name	lpduMSegmentPosition			
Description	Segments bit position in the	multip	olexed Pdu.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 2031			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers

10.2.11 IpduMRxPathway

SWS Item	ECUC_lpduM_00071:			
Container Name	lpduMRxPathway			
Description	Contains the configuration parameters received I-PDUs by the IpduM module.			
Post-Build Variant Multiplicity	Post-Build Variant Multiplicity true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IpduMRxIndication	1	configuration for RxIndication

10.2.12 IpduMRxIndication

SWS Item	ECUC_lpduM_00047:
Container Name	IpduMRxIndication
Description	Contains the configuration for incoming RxIndication calls.
Configuration Parameters	

SWS Item	ECUC_lpduM_00162:
Name	lpduMByteOrder
Description	This parameter defines the ByteOrder for all segments (static and dynamic part) and for the selectorField within the MultiplexedPdu.
	The absolute position of a segment in the MultiplexedIPdu is determined by the definition of the ByteOrder parameter:
	If BIG_ENDIAN is specified, the SegmentPosition indicates the bit position of the most significant bit in an IPDU.
	If LITTLE_ENDIAN is specified, the SegmentPosition indicates the bit position of the least significant bit in an IPDU.
Multiplicity	1
Туре	EcucEnumerationParamDef



Range	BIG_ENDIAN		
	LITTLE_ENDIAN		
Post-Build Variant Value	true		
Value Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Depen-	scope: local		
dency			

SWS Item	ECUC_lpduM_00109:			
Name	lpduMRxHandleId			
Description	This is the I-PDU ID of the incoming I-PDU. If an incoming RxIndication's I-PDU ID matches this value then it is unpacked according to the specification in this container.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_lpduM_00108:			
Name	lpduMRxIndicationPduRef			
Description	Reference to the received Pdu representation in the ECU Configuration Description exchange file.			
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IpduMRxDynamicPart	0*	Each of these containers contains the configuration for one value of the selector field for the incoming I-PDU's dynamic part.
		The dynamic part of the multiplexed incoming I-Pdu (referenced by IpduMRxIndicationPduRef) can be separated into several segments.
lpduMRxDynamicSegment		For each segment one IpduMRxDynamicSegment container shall be created that contains the location and the length of the segment.
		Please note that each configured segment will be copied into the destination I-Pdu that is referenced in the IpduMRxDynamicPart container and will be copied from the same location in the multiplexed incoming I-Pdu. The segment layout for all dynamic Parts is always identical.
lpduMRxStaticPart	_	This contains the configuration for the incoming I-PDU's static part. If the incoming I-PDU has no static part then this is omitted.



		The static part of the multiplexed incoming I-Pdu (referenced by IpduMRxIndicationPduRef) can be separated into several segments.
lpduMRxStaticSegment	0*	For each segment one IpduMRxStaticSegment container shall be created that contains the location and the length of the segment.
		Please note that each configured segment will be copied into the destination I-Pdu that is referenced in the IpduMRxStaticPart container and will be copied from the same location in the multiplexed incoming I-Pdu.
IpduMSelectorField	1	This contains the location of the selector field. At run-time, the selector field is used to select which dynamic part is unpacked.

10.2.13 IpduMRxDynamicPart

SWS Item	ECUC_lpduM_00048:				
Container Name	IpduMRxDynamicPart	lpduMRxDynamicPart			
Description	This container contains the configuration for the dynamic part of incoming RxIndication calls. When an incoming received I-PDU's selector field matches the IpduMRxSelectorValue, the new outgoing I-PDU for the dynamic part is constructed as defined by the segments (defined in the IpduMDynamicSegment container) and sent out with the I-PDU ID referenced by IpduMOutgoingDynamicPduRef. In case no dynamic part shall be extracted from this received I-PDU this container does not exist. This use-case can occur in case a MultiplexedIPdu is received by an ECU which is only interested in the static part of the MultiplexedIPdu.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Configuration Parameters					

SWS Item	ECUC_lpduM_00113:	ECUC_lpduM_00113:		
Name	IpduMRxSelectorValue			
Description	This is the selector value that	at this	container refers to.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535	0 65535		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00112:
Name	lpduMOutgoingDynamicPduRef
·	When the new I-PDU is sent out it is sent with this I-PDU ID. Reference to the sent PDU representation in the ECU Configuration Description exchange file.



Multiplicity	1		
Туре	Reference to [Pdu]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

Nο	Included	Containers	

10.2.14 IpduMRxDynamicSegment

SWS Item	ECUC_lpduM_00170:		
Container Name	lpduMRxDynamicSegment		
	The dynamic part of the multiplexed incoming I-Pdu (referenced by pduMRxIndicationPduRef) can be separated into several segments. For each segment one IpduMRxDynamicSegment container shall be created that contains the location and the length of the segment.		
Description			
	Please note that each configured segment will be copied into the destination I-Pdu that is referenced in the IpduMRxDynamicPart container and will be copied from the same location in the multiplexed incoming I-Pdu. The segment layout for all dynamic Parts is always identical.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_lpduM_00114:		
Name	IpduMSegmentLength		
Description	Length of the segment in bits	S.	
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 2032		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_lpduM_00159:			
Name	IpduMSegmentPosition			
Description	Segments bit position in the	multip	lexed Pdu.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 2031	0 2031		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	



Scope / Dependency	scope: local
No Included Containers	

10.2.15 IpduMRxStaticPart

SWS Item	ECUC_lpduM_00049:			
Container Name	IpduMRxStaticPart	pduMRxStaticPart		
Description	This container contains the configuration for the static part of incoming RxIndication calls. On reception, the new outgoing I-PDU for the static part is constructed as defined by the segments (defined in the IpduMStaticSegment container) and sent out with the I-PDU ID referenced by IpduMOutgoingStaticPduRef.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_lpduM_00115:			
Name	IpduMOutgoingStaticPduRet	lpduMOutgoingStaticPduRef		
Description	When the new I-PDU is sent out it is sent with this I-PDU ID. Reference to the sent Pdu representation in the ECU Configuration Description exchange file.			
Multiplicity	1	1		
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

No Included Containers	

10.2.16 IpduMRxStaticSegment

SWS Item	ECUC_lpduM_00169:		
Container Name	lpduMRxStaticSegment		
Description	The static part of the multiplexed incoming I-Pdu (referenced by IpduMR-xIndicationPduRef) can be separated into several segments. For each segment one IpduMRxStaticSegment container shall be created that contains the location and the length of the segment. Please note that each configured segment will be copied into the destination I-Pdu that is referenced in the IpduMRxStaticPart container and will be copied from the same location in the multiplexed incoming I-Pdu.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD



Configuration Parameters

SWS Item	ECUC_lpduM_00114:			
Name	IpduMSegmentLength	lpduMSegmentLength		
Description	Length of the segment in bits	S.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 2032	1 2032		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00159:			
Name	IpduMSegmentPosition	lpduMSegmentPosition		
Description	Segments bit position in the	multip	olexed Pdu.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 2031	0 2031		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers

10.2.17 IpduMSelectorField

SWS Item	ECUC_lpduM_00054:
Container Name	lpduMSelectorField
Description	This contains the location and the length of the selector field.
Configuration Parameters	

SWS Item	ECUC_lpduM_00160:			
Name	IpduMSelectorFieldLength	lpduMSelectorFieldLength		
Description	Length of the selector field in	bits.		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 16	116		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local		·	

SWS Item	ECUC_IpduM_00161:
Name	lpduMSelectorFieldPosition



Description	Selector field bit position in the multiplexed Pdu.			
	Range: 063 for CAN/ LIN I-PDUs, 0511 for CAN FD I-PDUs, 02031 for FlexRay I-PDUs.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 2031	0 2031		
Default value				
Post-Build Variant Value	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: local			

No Included Containers

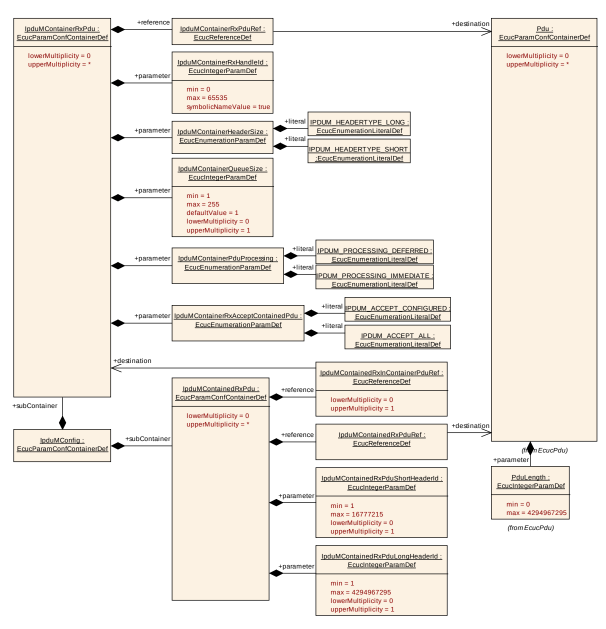


Figure 11 Configuration Overview RxContainer



10.2.18 IpduMContainerRxPdu

SWS Item	ECUC_lpduM_00188:		
Container Name	lpduMContainerRxPdu		
	Configuration of a receiver ContainerPdu which may collect several ContainedPdus.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_lpduM_00183:		
Name	lpduMContainerHeaderSize		
Description	Defines the layout of the header information	n (header id and length).	
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_HEADERTYPE_LONG	Header size is 64 bit: * Header Id 32 bit * Dlc 32 bit	
	IPDUM_HEADERTYPE_SHORT	Header size is 32 bit: * Header Id 24 bit * Dlc 8 bit	
Post-Build Variant Value	true		
Value Configurati-	Pre-compile time	X VARIANT-PRE-COMPILE	
on Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00184 :		
Name	lpduMContainerPduProcessing		
	Defines whether the handling of this ContainerPdu shall be done in the context of the caller (IMMEDIATE) or in the next call to IpduM_MainFunctionRx or IpduM_MainFunctionTx respectively (DEFERRED).		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_PROCESSING_DEFERRED		
	IPDUM_PROCESSING_IMMEDIATE		
Post-Build Variant Value	true		
Value Configurati-	Pre-compile time	X VARIANT-PRE-COMPILE	
on Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Depen- dency	scope: local		

SWS Item	ECUC_IpduM_00185:
Name	lpduMContainerQueueSize
Description	Defines a local queue for handling of each ContainerPdu.
	Defined in number of instances of this ContainerPdu.



Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value	1		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_lpduM_00186:		
Name	lpduMContainerRxAcceptContainedPdu		
Description	Defines for the received IpduMRxContainerPdu whether the list of referencing IpduM-RxContainedPdus (via the reference IpduMRxContainedPduContainerRef) is a closed set.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_ACCEPT_ALL IPDUM_ACCEPT_CONFIGURED	The IpduMRxContainedPdus which are referencing this IpduMRxContainerPdu are expected inside this IpduMRxContainerPdu, but there may also occur other Pdus inside this IpduMRxContainerPdu as well. This also supports the case where no IpduMRxContainedPdu references the IpduMRxContainerPdu. Only the IpduMRxContainedPdus which are referencing this IpduM-RxContainerPdu are expected inside	
Post-Build Variant		this IpduMRxContainerPdu.	
Value	ii ue		
	Pre-compile time	X VARIANT-PRE-COMPILE	
tion Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00187:				
Name	IpduMContainerRxHandleId	lpduMContainerRxHandleId			
Description	Handle Id used by the PduR	Handle Id used by the PduR for RxIndication.			
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value	ļ				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_lpduM_00189:
Name	lpduMContainerRxPduRef



Description	Reference to the Pdu which represents the container and is used for reception.		
Multiplicity	1		
Туре	Reference to [Pdu]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

No Included Containers	

10.2.19 IpduMContainedRxPdu

SWS Item	ECUC_lpduM_00174:			
Container Name	pduMContainedRxPdu			
Description	Configuration of a received contained Pdu.			
Post-Build Variant Multiplicity	Post-Build Variant Multiplicity true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_lpduM_00203:			
Name	lpduMContainedRxPduLongHeaderId			
Description	LongHeader Id which is part of the ContainerPdu when this ContainedPdu is inside.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_IpduM_00202:			
Name	lpduMContainedRxPduShortHeaderId			
Description	ShortHeader Id which is part of the ContainerPdu when this ContainedPdu is inside.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 16777215			
Default value				
Post-Build Variant Multiplicity	/true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	



	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_IpduM_00173:			
Name	lpduMContainedRxInContainerPduRef			
Description	Optional reference to a container Pdu this contained Pdu may be transported in.			
	The reference may be omitted in case IpduMContainerRxAcceptContainedPdu=IPDUM_ACCEPT_ALL.			
Multiplicity	01			
Туре	Reference to [IpduMContainerRxPdu]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00175:		
Name	lpduMContainedRxPduRef		
Description	Reference to the Pdu which reception indication.	repre	sents this ContainedPdu and is used for
Multiplicity	1		
Туре	Reference to [Pdu]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

No Included Containers



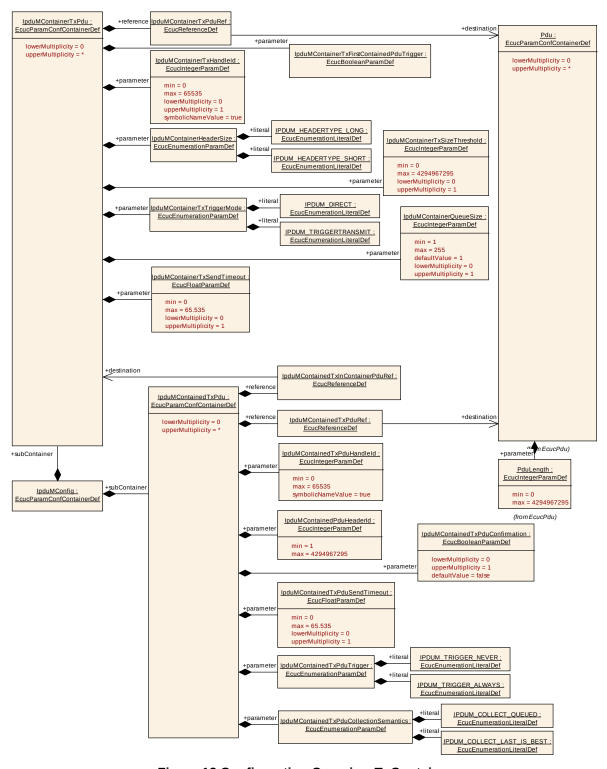


Figure 12 Configuration Overview TxContainer

10.2.20 IpduMContainerTxPdu

SWS Item	ECUC_IpduM_00192:
Container Name	lpduMContainerTxPdu
Description	Configuration of a transmitted container Pdu.
Post-Build Variant Multiplicity	true



Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_lpduM_00183 :		
Name	lpduMContainerHeaderSize		
Description	Defines the layout of the header informat	ion (header	id and length).
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_HEADERTYPE_LONG	* H	ader size is 64 bit: leader Id 32 bit llc 32 bit
	IPDUM_HEADERTYPE_SHORT	* H	ader size is 32 bit: leader Id 24 bit llc 8 bit
Post-Build Variant Value	true		
Value Configurati-	Pre-compile time	X	VARIANT-PRE-COMPILE
on Class	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00185:		
Name	lpduMContainerQueueSize		
Description	Defines a local queue for handling of each ContainerPdu.		
	Defined in number of instance	ces of	this ContainerPdu.
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value	1		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_lpduM_00199:			
Name	lpduMContainerTxFirstContainedPduTrigger			
Description	Defines if the transmission of this IpduMContainerTxPdu shall be requested right after the first IpduMContainedTxPdu was put into it.			
Multiplicity	1		·	
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	•		



SWS Item	ECUC_lpduM_00191:		
Name	IpduMContainerTxHandleId		
Description	Handle Id used by the PduR for TxConfirmation and for TriggerTransmit of the ContainerPdu.		
Multiplicity	01		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535		
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: ECU		

SWS Item	ECUC_lpduM_00194:		
Name	IpduMContainerTxSendTime	out	
Description	When this timeout expires the ContainerPdu is triggered for sending. The respective timer is started when the first Pdu is put into the ContainerPdu.		
B.4 - 141 - 11 - 14	Defined in seconds.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 65.535]		
Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	

SWS Item	ECUC_lpduM_00195:		
Name	lpduMContainerTxSizeThreshold		
Description	Defines the size threshold in bytes which, when exceeded, triggers the sending of the ContainerPdu although the maxium Pdu size (PduLength parameter of Pdu object) has not been reached yet.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		•



SWS Item	ECUC_lpduM_00196 :	
Name	lpduMContainerTxTriggerMode	
Description	Defines whether this ContainerPdu is fetche	ed via trigger transmit.
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	IPDUM_DIRECT	The IpduM sends this ContainerPdu when this ContainerPdu is triggered.
	IPDUM_TRIGGERTRANSMIT	This ContainerPdu is stored in the lpduM and fetched via trigger trans- mit.
Post-Build Variant Value	true	
Value Configurati-	Pre-compile time	X VARIANT-PRE-COMPILE
on Class	Link time	X VARIANT-LINK-TIME
	Post-build time	X VARIANT-POST-BUILD
Scope / Depen- dency	scope: local	

SWS Item	ECUC_lpduM_00193:		
Name	IpduMContainerTxPduRef		
Description	Reference to the Pdu which represents the container and is used for transmission.		
Multiplicity	1		
Туре	Reference to [Pdu]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

No Included Containers	

10.2.21 IpduMContainedTxPdu

SWS Item	ECUC_lpduM_00177:			
Container Name	pduMContainedTxPdu			
Description	Configuration of a sender ContainedPdu.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	ECUC_lpduM_00172:		
Name	lpduMContainedPduHeaderId		
Description	Header Id which is part of the ContainerPdu when this ContainedPdu is inside.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	true		



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_lpduM_00198:		
Name	lpduMContainedTxPduCollectionSemantics		
Description	Defines whether this IpduMContainedTxPdu shall be collected using a last-is-best or queued semantics.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_COLLECT_LAST_IS_BEST	be	e IpduMContainedTxPdu data will fetched via TriggerTransmit just ore the transmission executes.
	instantly be stored to the IpduM tainerTxPdu in the context of the Transmit API.		
Post-Build Variant Value	true		
Value Configura-	Pre-compile time	X	VARIANT-PRE-COMPILE
tion Class	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00178:			
Name	IpduMContainedTxPduConfirmation			
Description	This Parameter determines whether for this contained I-PDU a TxConfirmation shall be provided. If set to TRUE a TxConfirmation is issued. It is not used when an I-PDU is requested using the trigger transmit API.			
Multiplicity	If this Parameter is omitted, the default value shall be used. 01			
' '				
Type	EcucBooleanParamDef			
Default value	false			
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 X All Variants			
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00179:			
Name	IpduMContainedTxPduHandleId			
Description	Handle Id of the ContainedP	du.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			



	Post-build time	
Scope / Dependency	scope: ECU	

SWS Item	ECUC_IpduM_00181:			
Name	IpduMContainedTxPduSendTimeout			
Description	Defines a ContainedPdu specific sender timeout which can reduce the ContainerPdu timer when this ContainedPdu is put inside the ContainerPdu.			
	Defined in seconds.			
Multiplicity	01			
Type	EcucFloatParamDef			
Range	[0 65.535]			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_lpduM_00182 :		
Name	lpduMContainedTxPduTrigger		
Description	Defines whether this Pdu triggers the sendir	ng of the ContainerPdu.	
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	IPDUM_TRIGGER_ALWAYS	This Pdu directly triggers the sending of the ContainerPdu.	
	IPDUM_TRIGGER_NEVER	This Pdu does not triggers the sending of the ContainerPdu (other trigger criteria might still trigger sending of the ContainerPdu).	
Post-Build Variant Value	true		
Value Configurati-	Pre-compile time	X VARIANT-PRE-COMPILE	
on Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Depen- dency	scope: local		

SWS Item	ECUC_lpduM_00176:				
Name	IpduMContainedTxInContair	lpduMContainedTxInContainerPduRef			
Description	Reference to the container F	du wl	hich this contained Pdu shall be collected		
	in.				
Multiplicity	1				
Туре	Reference to [IpduMContain	Reference to [IpduMContainerTxPdu]			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_lpduM_00180:



Name	IpduMContainedTxPduRef			
Description	Reference to the Pdu which represents this ContainedPdu and is used for transmission.			
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

10.3 Published Information

For details refer to the Chapter 10.3 Published Information in SWS_BSWGeneral.

10.3.1 IpduMPublishedInformation

SWS Item	ECUC_lpduM_00141:
Container Name	IpduMPublishedInformation
Description	Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information.
Configuration Parameters	

SWS Item	ECUC_IpduM_00142:
Name	IpduMRxDirectComInvocation
Description	If set to TRUE the COM invocation optimization as defined in
	IPDUM140 is implemented.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

No Included Containers



10.4 Configuration Rules

10.4.1 Selector Field

[SWS_lpduM_00011] [The number of values used of the selector field, i.e. values used to distinguish between different I-PDU layouts, does not have to be the whole range of possible values.] (SRS_lpduM_02803)

Example: The size of a selector field with 3 bits leads to 2³ possible selector field values; it shall be allowed to use only an arbitrary subset of these values. The used subset needs no to be contiquous.

10.4.2 Placement of static and dynamic parts

[SWS_lpduM_00224] [All static and dynamic parts shall be configured to allocate exactly the same bits in the multiplexed and the de-multiplexed I-PDUs.] (SRS_lpduM_02816, SRS_lpduM_02817)

The above requirement assures that the IpduM does not need to shift or swap any bits or bytes but is able to construct the (de-) multiplexed I-PDUs by masking and copying operations. The IpduM handles all segments as opaque data and performs no endianness or sign conversion of the copied data.

10.4.3 Multiple PDU to Container Mapping

[SWS_lpduM_00218] [If the IpduMContainerTxSendTimeout is omitted all IpduMContainedTxPdu have to provide a IpduMContainedTxPduSendTimeout.] (SRS_lpduM_02820)

[SWS_lpduM_00219] [IpduM shall reject configurations in which the transmit properties (see ECUC_lpduM_00198: IpduMContainedTxPduCollectionSemantics) of the contained I-PDUs which are assigned to a specific Container PDU are mixed. A Container PDU shall contain either solely I-PDUs with IPDUM_COLLECT_LAST_IS_BEST or solely I-PDUs with IPDUM_COLLECT_QUEUED semantic.] (SRS_lpduM_02821)

Container PDUs that have only I-PDUs assigned with IPDUM_COLLECT_LAST_-IS BEST semantic to can be realized buffer efficiently.

[SWS_IpduM_00230] [IpduM shall reject configurations in which contained I-PDU supporting MetaData have a different MetaDataType from the MetaDataType of the Container PDU.] (SRS_IpduM_02820)

The above requirement implies that multiple contained I-PDUs supporting MetaData assigned to the same Container PDU have the same MetaDataType.



11 Not applicable requirements

[SWS_lpduM_00999] [These requirements are not applicable to this specification.] (SRS_BSW_00171, SRS_BSW_00375, SRS_BSW_00437, SRS_BSW_00168, SRS_BSW_00423, SRS_BSW_00427, SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00336, SRS_BSW_00339, SRS_BSW_00422, SRS_BSW_00417, SRS_BSW_00386, SRS_BSW_00162, SRS_BSW_00005, SRS_BSW_00164, SRS_BSW_00325, SRS_BSW_00314, SRS_BSW_00377)