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			Converted to LATEX
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			Legal disclaimer revised
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			SWS improvements by AUTOSAR Technical Office
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			Document meta information extended
			Small layout adaptations made
			Integrated into BSW Scheduler header file struture
			Sequence diagrams clarified
			Superfluous text removed
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2007-01-24		Administration	Signature for IpduM_Transmit made consistent with rest of stack.
			"Advice for users" revised
		"Revision Inforawion" added	
			Legal disclaimer revised
2006-05-16	2.0	AUTOSAR Administration	Initial release



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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

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

Abbreviation / Acronym:	Description:
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 [2]
instance of an I-PDU	IpduM I-PDU with one specific layout and content
Instances of a Container	Instances of the same Container PDU
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 7.1.
selector field	see [2]
signal	see [3]
signal group	see [3]
static part	see [2]

Table 2.1: Descriptions of abbreviations and acronyms used in this document



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary
 AUTOSAR_FO_TR_Glossary
- [2] Specification of I-PDU Multiplexer AUTOSAR CP SWS IPDUMultiplexer
- [3] Specification of Communication AUTOSAR CP SWS COM
- [4] General Specification of Basic Software Modules AUTOSAR_CP_SWS_BSWGeneral
- [5] Functional safety of electrical/electronic/programmable electronic safety-related systems Part 1: General requirements (see Functional Safety and IEC 61508)
- [6] Layered Software Architecture AUTOSAR CP EXP LayeredSoftwareArchitecture
- [7] Specification of RTE Software AUTOSAR CP SWS RTE
- [8] Requirements on I-PDU Multiplexer AUTOSAR_CP_RS_IPDUMultiplexer
- [9] Specification of Diagnostic Event Manager AUTOSAR CP SWS DiagnosticEventManager
- [10] Specification of PDU Router AUTOSAR CP SWS PDURouter

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [4, SWS BSW General], which is also valid for I-PDU Multiplexer.

Thus, the specification SWS BSW General shall be considered as additional and required specification for I-PDU 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 [3] and Chapter 7.2.4.1.

For transmission of container PDUs with static layout, minimum delay time cannot be ensured if two or more contained PDUs have each MDT configuration.

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 [5, IEC 61508].



5 Dependencies to other modules

This chapter lists all the features from other modules that are used by the AUTOSAR lpduM and functionalities that are provided by AUTOSAR lpduM 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[6]; see Figure 5.1.

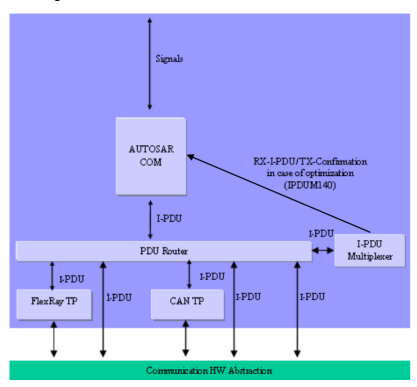


Figure 5.1: I-PDU Multiplexer in the AUTOSAR Architecture

5.1 AUTOSAR OS

[SWS_lpduM_00107]

Upstream requirements: SRS_BSW_00429

The IpduM shall not directly access the AUTOSAR OS.

5.2 RTE (BSW Scheduler)

The RTE includes the BSW-Scheduler (see [7]).



The IpduM module relies on the BSW-scheduler calling IpduM_MainFunctionRx and IpduM_MainFunctionTx at a period as configured in IpduMMainRxTimeBase or IpduMMainTxTimeBase 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 7.1.



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.



6 Requirements Tracing

The following tables reference the requirements specified in [8] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00003]	All software modules shall provide version and identification information	[SWS_lpduM_00037]
[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_00323]	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	[SWS_lpduM_00028]
[SRS_BSW_00337]	Classification of development errors	[SWS_lpduM_91003]
[SRS_BSW_00344]	BSW Modules shall support link-time configuration	[SWS_lpduM_00032]
[SRS_BSW_00357]	For success/failure of an API call a standard return type shall be defined	[SWS_lpduM_00102]
[SRS_BSW_00369]	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	[SWS_lpduM_00032] [SWS_lpduM_00037] [SWS_lpduM_00040] [SWS_lpduM_00043] [SWS_lpduM_00044] [SWS_lpduM_00060]
[SRS_BSW_00384]	The Basic Software Module specifications shall specify at least in the description which other modules they require	[SWS_lpduM_00140]
[SRS_BSW_00405]	BSW Modules shall support multiple configuration sets	[SWS_lpduM_00032]
[SRS_BSW_00406]	API handling in uninitialized state	[SWS_lpduM_00084]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_lpduM_00037]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[SWS_lpduM_91003]
[SRS_BSW_00425]	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	[SWS_lpduM_00252]
[SRS_BSW_00429]	Access to OS is restricted	[SWS_lpduM_00107]
[SRS_BSW_00438]	Configuration data shall be defined in a structure	[SWS_lpduM_00159]
[SRS_BSW_00478]	Timing limits of main functions	[SWS_lpduM_00252]
[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]





Requirement	Description	Satisfied by
[SRS_lpduM_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 IPduM on sender side	[SWS_lpduM_00089] [SWS_lpduM_00090] [SWS_lpduM_00091]
[SRS_lpduM_02811]	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]
[SRS_lpduM_02812]	The PduR shall be configured 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]
[SRS_lpduM_02813]	The PduR shall be configured to send confirmations related to multiplexed I-PDUs to IPduM after receiving them from the lower layer	[SWS_lpduM_00022]
[SRS_lpduM_02814]	The confirmation shall depend upon selector field	[SWS_lpduM_00087] [SWS_lpduM_00088] [SWS_lpduM_00152]
[SRS_lpduM_02816]	On sender side the IPduM shall combine the static and the appropriate dynamic part within IPdu M	[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]
[SRS_lpduM_02817]	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]
[SRS_lpduM_02818]	The IPduM confirms to COM the static part of the multiplexed I-PDU and the dynamic part	[SWS_lpduM_00022]
[SRS_lpduM_02820]	Dynamic I-PDU Mapping	[SWS_lpduM_00175] [SWS_lpduM_00179] [SWS_lpduM_00180] [SWS_lpduM_00181] [SWS_lpduM_00182] [SWS_lpduM_00183] [SWS_lpduM_00184] [SWS_lpduM_00185] [SWS_lpduM_00186] [SWS_lpduM_00187] [SWS_lpduM_00188] [SWS_lpduM_00189] [SWS_lpduM_00190] [SWS_lpduM_00191] [SWS_lpduM_00192] [SWS_lpduM_00193] [SWS_lpduM_00194] [SWS_lpduM_00195] [SWS_lpduM_00196] [SWS_lpduM_00199] [SWS_lpduM_00200] [SWS_lpduM_00201] [SWS_lpduM_00200] [SWS_lpduM_00203] [SWS_lpduM_00207] [SWS_lpduM_00208] [SWS_lpduM_00210] [SWS_lpduM_00211] [SWS_lpduM_00212] [SWS_lpduM_00213] [SWS_lpduM_00214] [SWS_lpduM_00217] [SWS_lpduM_00229] [SWS_lpduM_00228] [SWS_lpduM_00229] [SWS_lpduM_00230]
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Requirement	Description	Satisfied by
		SWS_lpduM_00231] [SWS_lpduM_00254] [SWS_lpduM_00256] [SWS_lpduM_00257] [SWS_lpduM_00261] [SWS_lpduM_00262] [SWS_lpduM_00265] [SWS_lpduM_91004]
[SRS_lpduM_02821]	The temporal order of I-PDUs shall be preserved	[SWS_lpduM_00209] [SWS_lpduM_00219] [SWS_lpduM_00221] [SWS_lpduM_00222] [SWS_lpduM_00260]
[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] [SWS_lpduM_00248] [SWS_lpduM_00249] [SWS_lpduM_00258] [SWS_lpduM_00259] [SWS_lpduM_00264]
[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] [SWS_lpduM_00250] [SWS_lpduM_00251]
[SRS_lpduM_02825]	Static I-PDU Mapping	[SWS_lpduM_00232] [SWS_lpduM_00233] [SWS_lpduM_00234] [SWS_lpduM_00235] [SWS_lpduM_00236] [SWS_lpduM_00237] [SWS_lpduM_00238] [SWS_lpduM_00240] [SWS_lpduM_00241] [SWS_lpduM_00242] [SWS_lpduM_00245] [SWS_lpduM_00246] [SWS_lpduM_00253] [SWS_lpduM_91004]
[SRS_lpduM_02827]	Handling of transmission trigger condition	[SWS_lpduM_00272] [SWS_lpduM_00273] [SWS_lpduM_00274] [SWS_lpduM_00276] [SWS_lpduM_00277] [SWS_lpduM_00278] [SWS_lpduM_00279]

Table 6.1: Requirements Tracing



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 [6].

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]

Upstream requirements: SRS_lpduM_02807

The IpduM shall be implemented so that no other modules depend on it and that it is be possible to build a system without the IpduM module if it is not needed.

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 7.1.

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 lpduM 00054].

See Chapter 10.2.1 for an overview of the lpduM 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.

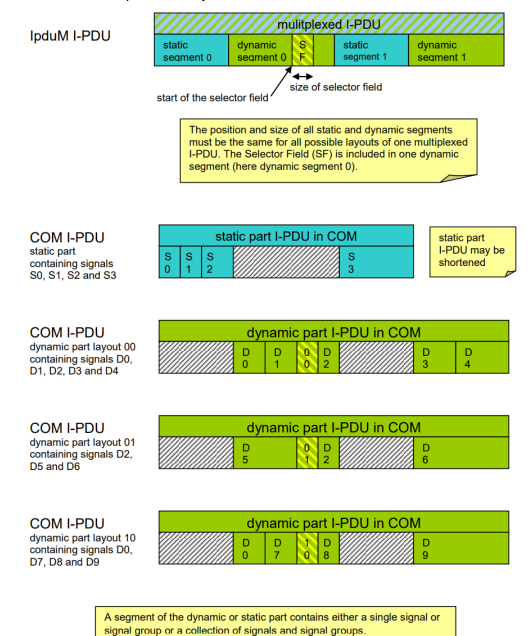


Figure 7.1: Possible layout of a multiplexed I-PDU with shortened static part



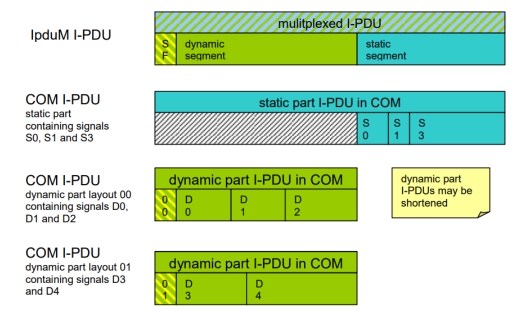


Figure 7.2: Possible layout of a multiplexed I-PDU with shortened dynamic parts

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]

Upstream requirements: SRS_lpduM_02809

The IpduM module shall not set the selector field.

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]

Upstream requirements: SRS_lpduM_02801, SRS_lpduM_02802

The IpduM shall respect the IpduMByteOrder when interpreting the selector field value.

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



[SWS lpduM 00140]

Upstream requirements: SRS_BSW_00384, SRS_lpduM_02812

[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].]

In case of the COM invocation, optimization as defined above IpduM.c needs to include Com.h.

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 (except IpduM_MainFunctionTx, IpduM_MainFunctionRx and IpduM_GetVersionInfo) 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:

1. [SWS lpduM 00067]

Upstream requirements: SRS IpduM 02809

[The IpduM shall initialize its internal transmit buffers with the configured pattern IpduMIPduUnusedAreasDefault.]

2. [SWS_lpduM 00068]

Upstream requirements: SRS_lpduM_02809

[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).



3. [SWS lpduM 00143]

Upstream requirements: SRS_lpduM_02809

[The initial signal values of the static part shall be set according to the initial values of the referenced COM I-PDU (IpduMTxStaticPart -> IpduMTxStaticPduRef).|

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]

Upstream requirements: SRS_lpduM_02816

[For a multiplexed I-PDU IpduM shall merge the corresponding two COM I-PDUs representing the associated static part and the last received dynamic part into one single IpduM I-PDU with a new unique I-PDU ID. IpduM shall send out this new IpduM I-PDU to the PDU Router module.]

See also Figure 5.1.

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]

Upstream requirements: SRS lpduM 02816

[The function IpduM_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 IpduM 00021] and [ECUC IpduM 00125].|



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]

Upstream requirements: SRS IpduM 02814

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

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 lpduM 00021]

Upstream requirements: SRS IpduM 02811

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].

The four trigger conditions/ modes defined by [SWS_lpduM_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 [3].

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 stand-alone 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 <code>IpduMTxTriggerMode</code> is None and the lower layer triggers the transmission via <code>IpduM_TriggerTransmit</code>, the <code>IpduMTxConfirmationPduId</code> needs to be configured since this ID is also used for resolving the I-PDU in case of <code>IpduM_TriggerTransmit</code>, see also <code>[ECUC_IpduM_00158]</code>.

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_lpduM_00168]

Upstream requirements: SRS_lpduM_02811

[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.|

[SWS lpduM 00169]

Upstream requirements: SRS_lpduM_02816

[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.]

[SWS lpduM 00223]

Upstream requirements: SRS_lpduM_02816

[In case the IpduM 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 Ipdu-MInitialDynamicPart if no dynamic part was sent before.]

[SWS_lpduM_00171]

Upstream requirements: SRS_lpduM_02816

[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 multiplexed I-PDU shall not be send if the JIT-update request via PduR_IpduMTriggerTransmit returns E_NOT_OK.]



[SWS lpduM 00172]

Upstream requirements: SRS_lpduM_02816

[In case the contents of a multiplexed I-PDU is requested via IpduM_Trigger-Transmit and IpduMJitUpdate is configured to true for any multiplexed part, IpduM_TriggerTransmit shall return E_NOT_OK if any of the JIT-update requests via PduR_IpduMTriggerTransmit return E_NOT_OK.|

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]

Upstream requirements: SRS_lpduM_02813, SRS_lpduM_02818

[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.

Depending on the configuration of <code>IpduMTxDynamicConfirmation</code> and <code>IpduMTxStaticConfirmation</code>, the <code>IpduM</code> 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 <code>IpduMTxTriggerMode</code>.

Examples:

- If neither IpduMTxDynamicConfirmation nor IpduMTxStaticConfirmation for the corresponding IpduMTxRequest is configured to true, no COM confirmation is generated.
- If IpduMTxStaticConfirmation is configured to true but and IpduMTxDy-namicConfirmation is configured to false (or vice versa), then only one COM confirmation is generated.
- 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.

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 lpduM 00225]

Upstream requirements: SRS_lpduM_02816

[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.]

[SWS lpduM 00226]

Upstream requirements: SRS lpduM 02816

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

[SWS lpduM 00227]

Upstream requirements: SRS lpduM 02817

[On receiver side the IpduM shall forward the received MetaData along with all demultiplexed parts.]

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. The Container layout can either be dynamically defined using headers in front of the contained I-PDUs or statically without headers but defined static positions for contained I-PDUs.



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

7.3.1 Dynamic Container Layout

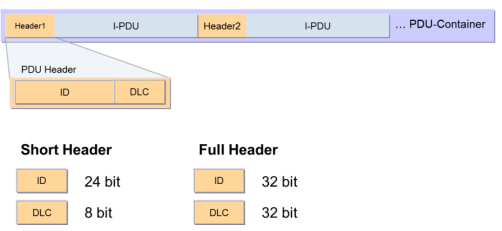


Figure 7.3: Layout of a dynamic Container

[SWS lpduM 00175]

Status: DRAFT

Upstream requirements: SRS_lpduM_02820

[Inside a dynamic Container PDU IpduM shall place the header of a contained I-PDU in front of the contained I-PDU.]

See also Figure 7.3.

For dynamic Container PDUs, 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 following approaches regarding the order inside the Container I-PDU are possible:

- retained order (see [SWS_lpduM_00179] and [SWS_lpduM_00209]): the order
 of the contained 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.
- order by priority: the order of the contained I-PDUs inside the Container PDU is based on the configured priority.
- For Dynamic Container: Max fill-up strategy the order of the contained I-PDUs inside a container PDU with last-is-best semantics is based on a mix to retain the



order by priority and by trying to fill-up a Container PDU to its maximum size of available contained I-PDUs.

The IpduM supports two different header sizes for dynamic Container PDUs (see 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 IpduMContainerHeader-Size. Thus, it is valid for the whole Container PDU. Mixing of header sizes inside one Container PDU is not supported.

[SWS_lpduM_00177]

Upstream requirements: SRS_lpduM_02822

[Each I-PDU header shall consist of ID field and length field in the byte order determined by IpduMHeaderByteOrder.|

[SWS lpduM 00178]

Status: DRAFT

Upstream requirements: SRS_lpduM_02823

[Placing of headers and payloads of contained I-PDUs inside a dynamic Container PDU shall be contiguous without any gap. |

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 Static Container Layout

To enable the static container layout, the <code>IpduMContainerHeaderSize</code> of the Container PDU has to be configured to <code>IPDUM HEADERTYPE NONE</code>.

[SWS_lpduM_00232]

Status: DRAFT

Upstream requirements: SRS IpduM 02825

[If the IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_NONE, the IpduM module shall statically place the contained I-PDUs within the Container PDU according to their configured IpduMContainedPduOffset.]

For the Static Container Layout only contained I-PDUs with IpduMContainedTx-PduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST is supported (see [ECUC lpduM 00198]).



7.3.3 Transmission

The requirements within this section and its subsections apply to the transmission of Dynamic Containers and Static Containers. Deviations are explicitly mentioned.

7.3.3.1 Transmission request

IpduM collects transmission requests for contained I-PDUs from the upper layers per Container PDU. Along with a transmission request the IpduM has to provide a buffer for the corresponding contained I-PDUs based on the configuration:

- In case the Container PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED, the IpduM stores the corresponding contained I-PDU internally.
- In case the Container PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST, the IpduM has to store transmission requests. If a Container PDU is transmitted, the IpduM fetching the data of the contained I-PDUs according to the transmission requests from the I-PDU buffer of the corresponding upper layer.

Independent of the buffer strategy, if a transmission request for a Contained I-PDU is indicated, the specification use the term that a "transmission request of a contained I-PDU is assigned to a Container PDU".

7.3.3.2 Transmission trigger condition

The trigger condition for a transmission of a Container PDU is influenced by several configurable transmission trigger and by transmission trigger which could occure on runtime:

- IpduMContainedTxPduTrigger: IPDUM_TRIGGER_ALWAYS, IPDUM_ TRIGGER NEVER
- IpduMContainerTxFirstContainedPduTrigger
- IpduMContainerTxSendTimeout
- IpduMContainedTxPduSendTimeout
- Only for Dynamic Container: IpduMContainerTxSizeThreshold
- Only for Dynamic Container: Exceed maximum size of the Container PDU
- Only for Static Container: All contained I-PDUs of the same Container PDU were updated (see [SWS_lpduM_00234])



The first occurence of a transmission trigger for an instance of a Container PDU triggers the transmission process. Any further occurence of a transmission trigger to that instance of Container PDU will not impact the transmission process.

[SWS_lpduM_00274] Behaviour for the occurence of multiple assigned transmission requests

Upstream requirements: SRS IpduM 02827

[If a Container PDU has been triggered for transmission, then any further transmission trigger for that instance of Container PDU shall be ignored.]

The IpduM need to consider displacement of contained I-PDUs. Contained I-PDUs are called "displaced contained I-PDUs", if they fit in a Container PDU at the time when the transmission request occured, but at assembly time of the Container PDU they could not be considered to be placed in that Container PDU, due to lacking of space. Displaced contained I-PDUs could potentially occure under either the following configuration constellations:

- Dynamic Container configured with IPDUM_COLLECT_LAST_IS_BEST and contained I-PDU with dynamic PDU length
- Dynamic Container where priority handling for contained I-PDUs is enabled (IpduMContainedTxPduPriorityHandling set to TRUE)

Example for displacement of an contained I-PDU: A Container PDU is configured with IPDUM_COLLECT_LAST_IS_BEST and a contained I-PDU with dynamic PDU length. A transmission request of the contained I-PDU with dynamic PDU length has already been assigned to the Container PDU. A further transmission request of a contained I-PDU occure, that fill-up the Container PDU to its maximum size, such that this contained PDU could be placed in this Container PDU. This would trigger the transmission of that Container PDU. In the mean time the length of the contained I-PDU with dynamic PDU length has been enlargen. The Container PDU is assembled, with result that the last contained I-PDU could not be considered for this Container PDU instance. Thus, the last contained I-PDU which had been placed in the Container PDU and fit in that Container PDU at the point in time when the transmission for that contained PDU was requested, is displaced at assembly time due to the enlargend contained I-PDU with dynamic PDU length.

The IpduM need to balance between configurable transmission trigger and transmission trigger that occure on runtime (e.g. processing of time out handling) for a Container PDU. The following requirements reflect the transmission trigger condition rules.

[SWS_lpduM_00276] Qualification of displaced contained I-PDUs

Upstream requirements: SRS_lpduM_02827

The IpduM shall qualify a contained I-PDU as displaced contained I-PDU, if a contained I-PDU had enough space to be placed in the Container PDU at time when the transmission request was assigned to that instance of Container PDU, but at the assembly time this contained I-PDU could not be considered, due to lack of space.



Displacement of contained I-PDUs shall be considered for either the following configuration constellations:

- Dynamic Container configured with IPDUM_COLLECT_LAST_IS_BEST and contained I-PDU with dynamic PDU length
- Dynamic Container where priority handling for contained I-PDUs is enabled (IpduMContainedTxPduPriorityHandling set to TRUE)

[SWS_lpduM_00272] Overruling time out handling

Upstream requirements: SRS lpduM 02827

The following transmission trigger conditions shall always overrule the time out handling (see IpduMContainerTxSendTimeout and IpduMContainedTxPduSendTimeout) of a Container PDU:

- IPDUM_TRIGGER_ALWAYS
- IpduMContainerTxFirstContainedPduTrigger
- Only for Dynamic Container: IpduMContainerTxSizeThreshold
- Only for Dynamic Container: Exceed maximum size of the Container PDU
- Only for Static Container: All Contained PDUs of the same Container PDU were updated (see [SWS lpduM 00234])

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[SWS_lpduM_00273] Behaviour of an overruled and running time out timer

Upstream requirements: SRS_lpduM_02827

[If a time out handling of a Container PDU is overruled and the time out timer is already running for this Container PDU, then the time out timer shall be canceled.]

[SWS_IpduM_00279] Remaining time out timer value of a canceled timer at a Container PDU instance

Upstream requirements: SRS_lpduM_02827

[A time out timer value of a canceled timer shall remain at the Container PDU instance, where contained I-PDUs could potentially be displaced. If a time out timer already elapsed, then the remaining timer value shall be set to zero.]

[SWS_lpduM_00277] Time out handling for a new Container PDU instance, where a displaced contained I-PDUs is added

Upstream requirements: SRS_lpduM_02827

[If a displaced contained I-PDU was shifted from a Container PDU instance where a remaing time out timer value is available and this displaced container I-PDU is placed in a new Container PDU instance, then the time out handling of the new Container PDU



instance shall continue with the remaining timer value of the previous Container PDU instance.

[SWS_lpduM_00278] Handling for displaced contained I-PDUs where the remaining time out timer value was set to zero

Upstream requirements: SRS IpduM 02827

[If a displaced contained I-PDU was shifted from an Container PDU instance where the remaining time out timer value was set to zero and this displaced container I-PDU is placed in a new Container PDU instance, then the new instance of a Container PDU shall immediately be triggered for transmission.]

Note: Handling of displaced contained I-PDUs could cause transmission bursts on the network

[SWS lpduM 00181]

Upstream requirements: SRS lpduM 02820

[When assigning a transmission request of 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.]

[SWS lpduM 00201]

Upstream requirements: SRS_lpduM_02820

[When assigning the first transmission request of a contained I-PDU to a Container PDU with the parameter IpduMContainerTxFirstContainedPduTrigger set to TRUE, the Container PDU shall be triggered for transmission.]

Note: A Container PDU with transmission trigger set to IpduMContainerTxFirst-ContainedPduTrigger could be used for example to request transmission for a time-triggered bus.

[SWS lpduM 00184]

Upstream requirements: SRS IpduM 02820

[When assigning the first transmission request of a contained I-PDU to a Container PDU and either IpduMContainerTxSendTimeout of the Container PDU or IpduMContainedTxPduSendTimeout of the contained I-PDU is configured greater than zero and this Container PDU was not already triggered for transmission (see [SWS_lpduM_00272]), the lpduM module shall start the transmission timer of the Container PDU. The timer shall be initialized with the smaller non zero value of IpduMContainerTxSendTimeout and IpduMContainedTxPduSendTimeout.

[SWS_lpduM_00185]

Upstream requirements: SRS_lpduM_02820

[When a transmission request of a contained I-PDU is assigned to a Container PDU and this Container PDU was not already triggered for transmission (see [SWS IpduM 00272]), 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.

[SWS lpduM 00186]

Upstream requirements: SRS_lpduM_02820

[When the transmission timer of the Container PDU defined by [SWS_lpduM_00184] has elapsed, the Container PDU shall be triggered.

Note: If neither the <code>IpduMContainedTxPduSendTimeout</code> nor the <code>IpduMContain-erTxSendTimeout</code> is provided to the Container PDU and its Contained PDUs, the <code>IpduM</code> module will not trigger the Container PDU by the transmission timer of the Container PDU (no timeout-based triggering for the Container PDU).

[SWS lpduM 00180]

Upstream requirements: SRS_lpduM_02820

[When assigning a transmission request of a contained I-PDU to a Container PDU that has not been triggered yet, and if the resulting payload of this Container PDU is bigger than IpduMContainerTxSizeThreshold, then the Container PDU shall be triggered.]

Note: The transmission trigger condition if exceeding the maximum size of the Container PDU is specified in [SWS_lpduM_00182], [SWS_lpduM_00183] and [SWS_lpduM_00231].

7.3.3.3 Assembly of Container PDUs

Please note, "assembly of a Container PDU" is a generic phrase to describe the delivery of a Container PDU to the lower layer. If queueing is used (see chapter 7.3.3.5), then the phrase denote to fetch an instance of a Container PDU from the internal queue. If last is best collection semantic is used (see 7.3.3.6), then the phrase denotes to fetch the data from the according upper layer.

According to the evaluated trigger conditions, a Container PDU is triggered for transmission. The transmission process depends on the configuration (IPDUM_DIRECT or IPDUM_TRIGGERTRANSMIT):

- In case IpduMContainerTxTriggerMode is set to IPDUM_DIRECT, the Container PDU is assembled when the trigger condition result in a transmission of the Container PDU.
- In case <code>IpduMContainerTxTriggerMode</code> is set to <code>IPDUM_TRIGGERTRANS-MIT</code>, the Container PDU is assembled when the lower layer indicate via <code>IpduM_TriggerTransmit</code> the readiness of the hardware to transmit the Container PDU.

Independent how the Container PDU is conveyed to the transmission hardware buffer, the trigger of a Container PDU result in a call of PduR_IpduMTransmit.



[SWS lpduM 00188]

Upstream requirements: SRS_lpduM_02820

[When a Container PDU is triggered and IpduMContainerTxTriggerMode is set to IPDUM_DIRECT, IpduM shall assemble the Container PDU and handle the transmission process with respect to the configuration for the transmission queue (please refer to [SWS IpduM 00261] and [SWS IpduM 00262]).

[SWS lpduM 00254]

Upstream requirements: SRS_lpduM_02820

[When a Container PDU is triggered and IpduMContainerTxTriggerMode is set to IPDUM_TRIGGERTRANSMIT, IpduM shall invoke PduR_IpduMTransmit with SduDataPtr set to NULL and SduLength according to the following preconditions:

- For static Container PDUs the SduLength shall be calculated with respect to IpduMPduUpdateBitPosition (see [SWS_lpduM_00241]), IpduMContainedPduOffset (see [SWS_lpduM_00242]) and length of last contained I-PDU, if having dynamic PDU length configured (see [SWS_lpduM_00246]).
- For dynamic Container PDUs the SduLength shall be calculated as specified in [SWS_lpduM_00187].

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[SWS lpduM 00256]

Upstream requirements: SRS lpduM 02820

[When a Container PDU has been triggered and IpduMContainerTxTriggerMode is set to IPDUM_TRIGGERTRANSMIT, IpduM shall assemble the Container PDU in the context of the API call IpduM_TriggerTransmit.|

Note:

- [SWS IpduM 00189] has to be considered for the transmissionprocess
- Container PDUs with IpduMContainerTxTriggerMode set to IPDUM_-TRIGGERTRANSMIT are assembled in the context of IpduM_TriggerTransmit. Therefore the IpduM has to consider the following points for call of PduR_IpduMTransmit:
 - The SduDataPtr has to be set to NULL, to indicate that the Container is not assembled yet.
 - The SduLength has to be set to the length with respect to the current available transmission requests. This is the minimum requested length to be considered by the lower layer. In the subsequential corresponding IpduM_TriggerTransmit call, the lower layer has to provide an available buffer length which is equal or greater than the minimum requested length.



- Container PDUs with IpduMContainerTxTriggerMode set to IPDUM_TRIG-GERTRANSMIT, transmission requests are continuously collected, even after a call of PduR_IpduMTransmit:
 - For contained I-PDUs where IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED: Contained I-PDUs could be added to Container PDUs until the Container PDU is fetched (see [SWS_IpduM_00194]) or unless maximum size of the Container PDU is not exceeded.
 - For contained I-PDUs where IpduMContainedTxPduCollectionSemantics is set to IPDUM_COLLECT_LAST_IS_BEST: transmission requests or updates of contained PDUs are considered until the Container PDU is fetched (see [SWS IpduM 00256]).
 - The calculated minimum requested SduLength of a Container PDU within the call of PduR_IpduMTransmit (requested SduLength) could be different from the calculated SduLength of a Container PDU, when the Container PDU is assembled within the call of IpduM_TriggerTransmit (actual SduLength):
 - * If using IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED, actual SduLength could be equal or greater as the requested SduLength.
 - * If using IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST, actual SduLength could be equal, greater or shorter as the requested SduLength. A shorter length is possible, if a contained I-PDU with dynamic PDU length was updated to a shorter lnegth after PduR_IpduMTransmit was called and before the corresponding call of IpduM_TriggerTransmit.

7.3.3.4 Transmission confirmation

[SWS lpduM 00189]

Upstream requirements: SRS_lpduM_02820

[The IpduM shall wait for the transmission confirmation (regardless of the result) of a Container PDU before invoking PduR_IpduMTransmit for the next instance of that Container PDU.

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



[SWS lpduM 00196]

Upstream requirements: SRS_lpduM_02820

[If the IpduM receives a transmission confirmation 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 transmission of this specific Container PDU.

This shall result in multiple TxConfirmations, if the same contained I-PDU was present more than once in this transmitted specific Container PDU.

7.3.3.5 Queueing

For contained I-PDUs where the IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED a queueing of Container PDUs can be used (see [SWS_IpduM_00260]). In this case more than one instance of a Container PDU has to be kept by the 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.

Note: Queued collection semantics guarantees that every instance/value of the contained I-PDU is visible on the wire.

[SWS lpduM 00261]

Upstream requirements: SRS lpduM 02820

[If a PDU Container is queued for transmission, and IpduMContainerQueueSize is not set (or set to 1), IpduM shall call PduR_IpduMTransmit.|

[SWS lpduM 00262]

Upstream requirements: SRS_lpduM_02820

[If a PDU Container is queued for transmission, and IpduMContainerQueueSize is > 1, IpduM shall store the Container PDU in a queue.]

[SWS lpduM 00195]

Upstream requirements: SRS_lpduM_02820

[If PduR_IpduMTransmit has returned E_NOT_OK, the same transmit request shall be repeated during the next call to IpduM_MainFunctionTx up to IpduMMaxTransmitRetries times. The instance of that Container PDU is gueued in the meantime.]

See also [SWS lpduM 00199].



[SWS lpduM 00190]

Upstream requirements: SRS_lpduM_02820

[In case the transmission confirmation for that Container PDU was received, the IpduM shall invoke PduR_IpduMTransmit for the next oldest instance of that Container PDU during the next call to IpduM_MainFunctionTx at the latest.]

[SWS lpduM 00191]

Upstream requirements: SRS IpduM 02820

[In case IpduMContainerTxTriggerMode is set to IPDUM_DIRECT, and PduR_IpduMTransmit returns E_OK for that Container PDU, IpduM shall remove that instance from the queue.]

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_00199]

Upstream requirements: SRS lpduM 02820

[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. In both cases IPDUM_E_QUEUEOVFL shall be reported to [9, DET] via Det_ReportRuntimeError.

[SWS lpduM 00200]

Upstream requirements: SRS IpduM 02820

[If IpduMContainerTxTriggerMode is set to IPDUM_TRIGGERTRANSMIT, a Container PDU instance shall be dropped from the queue if it is fetched by IpduM_TriggerTransmit.]

[SWS_lpduM_00265] Handling of discarded container PDUs

Upstream requirements: SRS IpduM 02820

[If an instance of a container PDU was discarded (see [SWS_lpduM_00199]), then PduR_IpduMTxConfirmation shall be called with result E_NOT_OK for every contained PDU that has IpduMContainedTxPduConfirmation enabled within that respective instance.]

[SWS lpduM 00193]

Upstream requirements: SRS IpduM 02820

[If IpduMContainerTxTriggerMode is set to IPDUM_TRIGGERTRANSMIT, IpduM shall keep and provide buffered data until it is fetched by a call to IpduM_Trigger-Transmit.]



[SWS lpduM 00194]

Upstream requirements: SRS_lpduM_02820

[If IpduMContainerTxTriggerMode is set to IPDUM_TRIGGERTRANSMIT, IpduM_TriggerTransmit shall copy the oldest Container 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.

7.3.3.6 Last-is-Best collection semantics

For Container PDUs where the <code>IpduMContainedTxPduCollectionSemantics</code> is set to <code>IPDUM_COLLECT_LAST_IS_BEST</code> a queueing of Container PDUs is not supported (see <code>[SWS_IpduM_00260]</code>).

Note: As soon as a contained I-PDU is configured to use last-is-best semantics, the following points have to be considered:

- not necessarily all instances/values of this contained I-PDU are visible on the wire. This behaviour becomes worse if using FlexRay bus systems and the application scheduling are not synchronized with the FlexRay cycle. This could impact communication where sequence counters are used (e.g. E2E protected communication).
- Extended interrupt runtime has to be considered, if e.g. CAN to CAN routing is used and the routing is performed in the context of the receive interrupt, since this would include at least reception, forwarding of a PDU and assembly of a Container PDU.

[SWS lpduM 00220]

Upstream requirements: SRS_lpduM_02820

[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.]

While it seems natural to use <code>IpduMContainedTxPduCollectionSemantics</code> <code>IPDUM_COLLECT_LAST_IS_BEST</code> in combination with <code>IpduMContainerTxTriggerMode IPDUM_TRIGGERTRANSMIT</code>, it may also be used in combination with <code>IPDUM_DIRECT</code>.

7.3.4 Transmission of Dynamic Containers

The requirements within this chapter and its subchapters complement the transmission for Dynamic Containers and do not apply to Static Containers.



[SWS lpduM 00187]

Upstream requirements: SRS_lpduM_02820

[SWS_lpduM_00256]), 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.

[SWS lpduM 00192]

Upstream requirements: SRS_lpduM_02820

[If a Container PDU has IpduMContainerTxTriggerMode set to IPDUM_DIRECT and this Container PDU has been assembled and is passed to PduR, the Parameter PduInfoPtr shall contain a pointer to the assembled Container PDU in SduDataPtr and the total length (according to [SWS_lpduM_00187]) in SduLength.]

[SWS lpduM 00257]

Upstream requirements: SRS_lpduM_02820

[If a Container PDU has IpduMContainerTxTriggerMode set to IPDUM_TRIGGERTRANSMIT and this Container PDU has been assembled in the context of the IpduM_TriggerTransmit call, the Parameter PduInfoPtr shall be updated with the total length (according to [SWS_lpduM_00187]) in SduLength.

7.3.4.1 Queued collection semantics

The order regarding the transmission request of the contained I-PDU is retained within the resulting Container PDU, if the Container PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED.

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]

Upstream requirements: SRS lpduM 02820

[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.]

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 lpduM 00182]

Upstream requirements: SRS_lpduM_02820

[If a contained I-PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED (see [ECUC_lpduM_00198]), the IpduMContainerTx-TriggerMode is set to IPDUM_DIRECT and adding this contained I-PDU would exceed the 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.]

[SWS lpduM 00183]

Upstream requirements: SRS_lpduM_02820

[If a contained I-PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_QUEUED (see [ECUC_lpduM_00198]), the IpduMContainerTx-TriggerMode is set to IPDUM_TRIGGERTRANSMIT and adding this 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.|

7.3.4.2 Triggered Transmission and Last-is-Best semantics

In case of contained I-PDUs with <code>IpduMContainedTxPduCollectionSemantics</code> set to <code>IPDUM_COLLECT_LAST_IS_BEST</code>, the <code>IpduM</code> collects and stores the transmission requests for the contained I-PDUs.

[SWS lpduM 00231]

Upstream requirements: SRS_lpduM_02820

[If a contained I-PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST, the transmission request is updated and the total length of the payloads plus the corresponding headers of all contained I-PDUs which are requested for transmission would exceed the maximum size of the Container PDU, then the Container PDU shall be triggered.

Note: the overall size of the updated I-PDUs could fluctuate, if contained I-PDUs have dynamic size configured. Exceeding maxumum size of the Container PDU leads to trigger the Container PDU. In case the Conatiner PDU is assembled in the context of the <code>IpduM_TriggerTransmit</code>, then the length of contained I-PDU configured with dynamic length colud be updated as long as the call of the <code>IpduM_TriggerTransmit</code> is pending. This could lead to two scenarios:

- If current length < updated length of the Container I-PDU with dynamic length, then may be not all contained I-PDUs could be added to the next transmission of the Container PDU.
- 2. If current length > updated length of the Container I-PDU with dynamic length, then may be the primal trigger condition "exceeding the maximum size of the Container PDU" is not valid anymore



In both cases, the Container PDU is assembled and transmitted with the latest available contained I-PDU with respect to maximum size of the Container I-PDU (see [SWS_lpduM_00259]).

[SWS lpduM 00222]

Upstream requirements: SRS IpduM 02821

[If a contained I-PDU has IpduMContainedTxPduCollectionSemantics IPDUM_COLLECT_LAST_IS_BEST, the Container PDU is assembled and if a PduR_IpduMTriggerTransmit returns E_NOT_OK for a contained I-PDU, IpduM shall omit this contained I-PDU silently and proceed with the assembly of the Container PDU.]

Note: The associated Container PDU has be transmitted anyway without the omitted contained I-PDU.

7.3.4.2.1 Order and re-sorting

The order regarding the transmission request of the contained I-PDU is either retained or re-sorted within the resulting Container PDU:

- In case the priority for a contained I-PDU (see IpduMContainedTxPduPriorityHandling) is disabled, the IpduM retains the order of the contained I-PDUs according to the passed transmission requests for the first occurrence.
- In case the priority for a contained I-PDU (see IpduMContainedTxPduPriorityHandling) is enabled, the IpduM resorts the order of the contained I-PDUs
 according to following preconditions.
 - If IpduMContainedTxPduPriorityHandling is set to TRUE and IpduMContainerTxPduMaxFillUpStrategy is set to FALSE, the contained I-PDUs of the resulting Container PDUs are ordered by the configured priorty.
 - If IpduMContainedTxPduPriorityHandling is set to TRUE and IpduMContainerTxPduMaxFillUpStrategy is set to TRUE, in the first step the contained I-PDUs of the resulting Container PDUs are ordered by the configured priority. If space is left over in the Container PDU, the remaining available contained I-PDUs (where transmission request is available) are also checked and placed in the Container PDU if they fit into the left over space.

Note: It is is not allowed to set <code>IpduMContainedTxPduPriorityHandling</code> to <code>FALSE</code> and <code>IpduMContainerTxPduMaxFillUpStrategy</code> to <code>TRUE</code>, since <code>IpduM-ContainerTxPduMaxFillUpStrategy</code> is only possible if <code>IpduMContainedTx-PduPriorityHandling</code> is set to <code>TRUE</code> (see dependency of <code>[ECUC IpduM 00220]</code>).



[SWS lpduM 00221]

Upstream requirements: SRS_lpduM_02821

[When a transmission request of a contained I-PDU is assigned to a Container PDU, the contained I-PDU has IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST and IpduMContainedTxPduPriorityHandling is set to FALSE, the IpduM shall retain the order in which the transmission requests are passed to IpduM. That is, the contained I-PDU of the first passed transmission request is placed at the beginning at the container and so on.If a transmission request of the same contained I-PDU is passed multiple times, the IpduM shall store it only once at the position matching its first occurrence.

Note: Multiple triggers of the same contained I-Pdu during collection of one Container PDU will result in a Container PDU which contains exactly one instance of this contained I-PDU, in case <code>IpduMContainedTxPduCollectionSemantics</code> is set to <code>IPDUM_COLLECT_LAST_IS_BEST</code>.

[SWS lpduM 00249]

Upstream requirements: SRS IpduM 02823

[When transmission requests of contained I-PDUs are assigned to a Container PDU, the contained I-PDUs with IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST and IpduMContainedTxPduPriority—Handling is set to TRUE, the IpduM shall collect the transmission request in respect to the IpduMContainedTxPduPriority (highest priority first and so on). Transmission requests of contained I-PDUs with the same IpduMContainedTxPduPriority shall be collected in the order the transmission request occurred.

[SWS lpduM 00258]

Upstream requirements: SRS_lpduM_02823

[If a container PDU is assembled and the contained PDUs have <code>IpduMContainedTxPduCollectionSemantics</code> set to <code>IPDUM_COLLECT_LAST_IS_BEST</code>, the <code>IpduM</code> shall place the contained <code>I-PDUs</code> in the container <code>I-PDU</code> with respect to the configuration and resulting order according to <code>[SWS_IpduM_00221]</code> and <code>[SWS_IpduM_00249]</code>.

[SWS lpduM 00259]

Upstream requirements: SRS_lpduM_02823

[If a container PDU is assembled where the contained PDUs have IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST and IpduMContainerTxPduMaxFillUpStrategy is set to FALSE:

When placing a contained I-PDU would exceed maximum size of the Container PDU, the IpduM shall finish the assembly process and keep the remaining transmission requests for the next transmission.



[SWS_lpduM_00264] Container PDU fill up strategy for Last-is-best contained I-PDUs

Upstream requirements: SRS_lpduM_02823

[If a container PDU is assembled where the contained PDUs have IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST and the IpduMContainerTxPduMaxFillUpStrategy is set to TRUE:

When adding a contained I-PDU would exceed the maximum size of the Container PDU, the IpduM shall switch to iterating over the remaining transmission requests in the following order, adding all contained I-PDUs that fit in the remaining space in the container PDU:

- 1. Start with the oldest transmission request of the highest priority.
- 2. Continue through the transmission requests of the same priority unto the newest transmission request until a contained PDU does not fit.
- 3. Go to the next lower priority and continue with 2. until all transmission requests have been checked or the container PDU is full.

[SWS_lpduM_00264] effectively switches the behavior from strictly following FiFo and PDU priorities to filling the remaining space with any queued contained I-PDUs that will fit without reordering PDUs in the request queues.

Note: Using the maximum fill-up strategy (IpduMContainerTxPduMaxFillUp-Strategy set to TRUE) may lead to a re-ordering of contained I-PDUs on the bus regarding their priority or the sequence of transmission requests. Priority inversion within a Container PDU is therefore a potential side effect of this strategy. Starvation of contained I-PDUs can be avoided by a suitable network communication design, especially by a careful assignment of contained I-PDUs.

7.3.5 Transmission of Static Containers

The requirements within this chapter and its subchatpers complement the transmission for Static Containers and do not apply to Dynamic Containers.

[SWS lpduM 00234]

Status: DRAFT

Upstream requirements: SRS IpduM 02825

[For Container PDUs with static container layout and IpduMContainerTxTrigger-Mode is set to IPDUM_DIRECT, the IpduM shall trigger the Container PDU when all contained I-PDUs were updated by the upper layer.]

Since, Static Container might include not updated contained I-PDUs, there are means to detect the currentness of contained I-PDUs on receiver side. Either update-bits



for contained I-PDUs or an unsed area default pattern might be configured. For the concrete configuration and configuration rules, see Chapter 10.

[SWS_lpduM_00235]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[In case a contained I-PDU has a configured IpduMPduUpdateBitPosition, the IpduM shall ensure that the update bit of this contained I-PDU is set if and only if the contained I-PDU was successfully updated.]

[SWS lpduM 00233]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[In case a Static Container has a configured IpduMUnusedAreasDefault, the IpduMUnusedAreasDefault all not updated areas of the Container are set to the value of IpduMUnusedAreasDefault before the Container PDU is sent.]

This allows the IpduM to handle contained I-PDUs with dynamic length also within static containers. However, the receiving IpduM is not able to detect if the SWC or the sending IpduM set the IpduMUnusedAreasDefault-value. Hence, always the complete, thus eventually filled up contained I-PDU, will be received.

It must be observed, that some bus-systems (eg. CAN-FD and FlexRay) cannot transfer PDUs of arbitrary length and might fill up the sent I-PDU to the next possible length with their own default value. Hence, the configuration of the IpduMUnusedAreasDefault value and the bus-specifc padding-pattern should be aligned.

[SWS_lpduM_00253]

Upstream requirements: SRS_lpduM_02825

[When sending a Static Container PDU, the IPduM shall reduce the size of the Container PDU by omitting not updated data behind the last updated PDU and the last update bit.]

Caveat: By reducing the size of a Container PDU and applying a padding by the underlying bus, it is possible that on receiver side a contained PDU with the padding pattern of the bus is received. If this is not acceptable, it should be considered using update-bits for the contained PDUs or the system designer has to cope with this by other means.

7.3.6 Reception

There exist two possible ways how the reception of a received Container PDU can be processed by the IpduM:

accept configured



• accept all (only for ipdum_headertype_long and ipdum_headertype_SHORT)

[SWS lpduM 00202]

Upstream requirements: SRS_lpduM_02820

[If IpduMContainerPduProcessing is set to IPDUM_PROCESSING_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_Main-FunctionRx. All deferred Container PDUs shall be processed in the order of their reception.

[SWS_lpduM_00203]

Upstream requirements: SRS_lpduM_02820

[If by a call of IpduM_RxIndication a Container PDU is received, the contained I-PDUs shall be extracted.]

[SWS_lpduM_00205]

Upstream requirements: SRS_lpduM_02824

[If for the received Container PDU the configuration parameter IpduMContainerRx-AcceptContainedPdu is set to IPDUM_ACCEPT_CONFIGURED, IpduM shall expect and match only contained I-PDUs (IpduMContainedRxPdu) that reference the IpduMContainerRxPdu in IpduMContainedRxInContainerPduRef.

Note that it is well possible to define several <code>IpduMContainedRxPdus</code> with the same <code>IpduMContainedRxPduLongHeaderId/IpduMContainedRxPdus</code> duShortHeaderId as long as the <code>IpduMContainedRxPdus</code> are assigned to different <code>IpduMContainerRxPdus</code> (via <code>IpduMContainedRxInContainerPduRef</code>) with each <code>IpduMContainerRxPdu</code> having <code>IpduMContainerRxAcceptContainedPdu</code> = <code>IPDUM_ACCEPT_CONFIGURED</code>.

[SWS_lpduM_00250]

Upstream requirements: SRS_lpduM_02824

[For an IpduMContainerRxPdu withIpduMContainerRxAcceptContainedPdu = IPDUM_ACCEPT_CONFIGURED and IpduMContainerHeaderSize = IPDUM_-HEADERTYPE_LONG or IPDUM_HEADERTYPE_SHORT the following constraint applies:

• IpduMContainedRxPdus with an IpduMContainedRxInContainerPduRef to that specific IpduMContainerRxPdu shall have unique IpduMContainedRxPduLongHeaderId or IpduMContainedRxPduShortHeaderId, respectively, defined in the context of that IpduMContainerRxPdu.

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[SWS lpduM 00209]

Upstream requirements: SRS_lpduM_02821

[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.]

7.3.6.1 Queueing

[SWS lpduM 00211]

Upstream requirements: SRS_lpduM_02820

[If a Container PDU is received and IpduMContainerPduProcessing is set to IPDUM_PROCESSING_DEFERRED, the Container PDU shall be queued.]

[SWS_lpduM_00212]

Upstream requirements: SRS_lpduM_02820

[If receiving a new instance of a Container PDU would exceed IpduMContainerQueueSize the oldest instance shall be discarded and IPDUM_E_QUEUEOVFL shall be reported to [9, DET] via Det_ReportRuntimeError.

7.3.7 Reception of Dynamic Containers

The requirements within this chapter and its subchapters complement the reception of Dynamic Containers and do not apply to Static Containers.

[SWS lpduM 00204]

Upstream requirements: SRS IpduM 02824

[For each contained I-PDU of a received Container PDU where the IpduMContainerRxPdu has IpduMContainerRxAcceptContainedPdu = IPDUM_ACCEPT_ALL the ID from the PDU header shall be used to identify the corresponding contained I-PDU:

• If the received Container PDU uses long or short header (IpduMContainer-HeaderSize = IPDUM_HEADERTYPE_LONG or IPDUM_HEADERTYPE_SHORT, respectively) the ID shall be compared with the IpduMContainedRxPduLong-HeaderId or IpduMContainedRxPduShortHeaderId, respectively, in the set of IpduMContainedRxPdus which do not have an IpduMContainedRxIn-ContainerPduRef defined.

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[SWS lpduM 00206]

Upstream requirements: SRS_lpduM_02824

[For a received Container PDU with IpduMContainerRxAcceptContainedPdu=IPDUM_ACCEPT_ALL, IpduM shall expect and match only IpduMContainedRxPdus which do not have an IpduMContainedRxInContainerPduRef defined.]

[SWS lpduM 00251]

Upstream requirements: SRS_lpduM_02824

[All IpduMContainedRxPdus with no IpduMContainedRxInContainerPduRef and a defined IpduMContainedRxPduLongHeaderId or IpduMContainedRxPduShortHeaderId, shall have a unique IpduMContainedRxPduLongHeaderId or IpduMContainedRxPduShortHeaderId, respectively.

Note that due to [SWS_lpduM_00206] it is NOT allowed to define several IpduMContainedRxPdus with the same IpduMContainedRxPduShortHeaderId / IpduMContainedRxPduLongHeaderId and no assignment to IpduMContainerRxPdu (no IpduMContainedRxInContainerPduRef defined).

Note that it is well possible to have two <code>IpduMContainedRxPdus</code> with no assignment to <code>IpduMContainerRxPdu</code> (no <code>IpduMContainedRxInContainerPduRef</code> defined) which have the same header id value defined, as long as one <code>IpduMContainedRxPdu</code> has an <code>IpduMContainedRxPduShortHeaderId</code> defined and the other <code>IpduMContainedRxPdu</code> has an <code>IpduMContainedRxPduLongHeaderId</code> defined.

Note that due to two ways how <code>IpduMContainedRxPdus</code> can interact with <code>IpduMContainerRxPdu</code> (<code>IPDUM_ACCEPT_CONFIGURED</code> and <code>IPDUM_ACCEPT_ALL</code> definition at the <code>IpduMContainerRxPdu</code>) it is well possible that <code>IpduMContainedRxPdus</code> with the same <code>IpduMContainedRxPduShortHeaderId</code> / <code>IpduMContainedRxPduShortHeaderId</code> / <code>IpduMContainedRxPduShortHeaderId</code> / <code>IpduMContainedRxPduShortHeaderId</code> in <code>[SWS_IpduM_00250]</code>, <code>[SWS_IpduM_00251]</code> are fulfilled.

[SWS lpduM 00207]

Upstream requirements: SRS_lpduM_02820, SRS_lpduM_02824

[If a contained I-PDU of a received IpduMContainerRxPdu with IpduMContainerRxAcceptContainedPdu = IPDUM_ACCEPT_ALL can not be matched according to [SWS IpduM 00206] then this contained I-PDU shall be discarded silently.

[SWS lpduM 00208]

Upstream requirements: SRS lpduM 02820

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



[SWS lpduM 00210]

Upstream requirements: SRS_lpduM_02820

[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.]

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.

7.3.8 Reception of Static Containers

The requirements within this chapter and its subchatpers complement the reception of Static Containers and do not apply to Dynamic Containers.

In order for the receiving IpduM module to be able to determine which of the PDUs in a received Static Container have actually been updated on the transmitter side, additional update information, so called PDU update bits within the Container Pdu, can be configured per contained I-PDU (see [ECUC IpduM 00207]).

[SWS lpduM 00236]

Status: DRAFT

Upstream requirements: SRS IpduM 02825

[In case a received contained I-PDU has a configured update bit, the IpduM module shall only process and indicate it to the upper layer if its received update-bit is set.]

The above requirement results in silently ignoring contained I-PDUs with configured but not set update bits.

With respect to [SWS_lpduM_00236] expected contained I-PDUs without a configured update-bit are always processed and indicated to the upper layer. They are assumed allways valid.

7.3.9 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]

Upstream requirements: SRS_lpduM_02820

[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. Furthermore, IPDUM_E_HEADER shall be reported to [9, DET] via Det_ReportRuntimeError.

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]

Upstream requirements: SRS_lpduM_02820

[If the remaining bytes in a Container PDU are less than the configured IpduMContainerHeaderSize the remaining bytes shall be ignored.]

[SWS_lpduM_00237]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[When processing a received Container PDU with IpduMContainerHeaderSize set to IPDUM_HEADERTYPE_NONE, the IpduM shall ignore all contained PDUs that are according to their configuration not or not completely contained in the received Container PDU. Such contained I-PDUs shall not be indicated to the upper layer. If Development Error Detection is configured (IpduMDevErrorDetect) IPDUM_E_CONTAINER shall be reported to [9, DET] via Det_ReportError.

7.3.10 Metadata handling

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

[SWS lpduM 00228]

Upstream requirements: SRS_lpduM_02820

[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.]

[SWS lpduM 00229]

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Upstream requirements: SRS IpduM 02820

[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.]



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 Basic Software Distribution

In order to provide a load distribution amongst different partitions (cores), the different parts of the Com-Stack shall be allocated to the different partitions. Hereby it shall be supported that such a partitioning happens on a per-network-type basis, i.e., the FlexRay, CAN, and Ethernet part of the Com-Stack shall be locatable onto different distinct partitions (cores).

In order to support such a flexible allocation with reducing the amount of cross-partition communication (and thus (potentially blocking) synchronization) the main threads of execution in the lpduM module (namely the respective MainFunctions) can be split into different MainFunctions (at least one per partition). This way the flow of reception / transmission stays within the scope of a single network (and thus within a single partition) and therefore does not require special multi- partition capable communication and synchronization primitives.

In order to manage different timing requirements each MainFunction instance defines its time base individually.

[SWS lpduM 00252]

Status: DRAFT

Upstream requirements: SRS BSW 00425, SRS BSW 00478

[IpduM Container Pdus shall be processed within the MainFunction, which is referenced by the Container Pdu configuration parameters (i.e. IpduMContainerRxPdu and IpduMContainerTxPdu).]



7.5 Error Classification

7.5.1 Development Errors

[SWS_lpduM_91003] Definition of development errors in module lpduM

Upstream requirements: SRS_BSW_00337, SRS_BSW_00414

Γ

Type of error	Related error code	Error value
API service called with wrong parameter	IPDUM_E_PARAM	0x10
NULL pointer checking	IPDUM_E_PARAM_POINTER	0x11
API service (except lpduM_MainFunctionTx,lpdu M_MainFunctionRx and lpduM_GetVersionInfo) used without module initialization	IPDUM_E_UNINIT	0x20
Invalid configuration set selection	IPDUM_E_INIT_FAILED	0x21

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7.5.2 Runtime Errors

[SWS_lpduM_91004] Definition of runtime errors in module lpduM

Upstream requirements: SRS_lpduM_02820, SRS_lpduM_02825

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Type of error	Related error code	Error value
Erroneous header detected	IPDUM_E_HEADER	0x30
Container Queue overflow	IPDUM_E_QUEUEOVFL	0x31
Partly or erroneous container received	IPDUM_E_CONTAINER	0x32

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7.5.3 Production Errors

There are no production errors.

7.5.4 Extended Production Errors

There are no extended production errors.



8 API specification

[SWS lpduM 00028]

Upstream requirements: SRS_BSW_00323

[If IpduMDevErrorDetect is configured to TRUE, all IpduM APIs shall check their input parameters and report detected errors to [9, DET] via Det_ReportError. IPDUM_E_PARAM shall be reported for normal parameters and IPDUM_E_PARAM_-POINTER for pointer parameters.

8.1 Imported types

This chapter lists all imported types and the corresponding modules.

[SWS_lpduM_00102] Definition of imported datatypes of module lpduM

Upstream requirements: SRS_BSW_00357

Γ

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

8.2 Type definitions

8.2.1 **IpduM_ConfigType**

[SWS_lpduM_00159] Definition of datatype lpduM_ConfigType

Upstream requirements: SRS_BSW_00438

Γ

Name	lpduM_ConfigType
Kind	Structure
Description	This is the type of the data structure containing the initialization data for the I-PDU multiplexer.
Available via	lpduM.h

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8.3 Function definitions

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

8.3.1 lpduM_Init

[SWS_lpduM_00032] Definition of API function lpduM_Init

Upstream requirements: SRS_BSW_00344, SRS_BSW_00405, SRS_BSW_00101, SRS_BSW_00369

Γ

Service Name	lpduM_Init		
Syntax	<pre>void IpduM_Init (const IpduM_Config)</pre>	<pre>void IpduM_Init (const IpduM_ConfigType* config)</pre>	
Service ID [hex]	0x00		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	config	Implementation specific structure with configuration parameters.	
Parameters (inout)	None	None	
Parameters (out)	None		
Return value	None	None	
Description	In configurations, in which	Initializes the I-PDU Multiplexer. In configurations, in which IpduM is assigned to more than one partition (i.e. IpduM_Main Functions are mapped to partitions), IpduM may provide one init function per partition.	
Available via	lpduM.h		

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[SWS lpduM 00033]

Upstream requirements: SRS_BSW_00101

[The function IpduM_Init shall initialize all module-related global variables.]

[SWS lpduM 00084]

Upstream requirements: SRS_BSW_00406

The behavior of the lpduM is unspecified until a correct call to IpduM_Init is made.



8.3.2 IpduM GetVersionInfo

[SWS_lpduM_00037] Definition of API function lpduM_GetVersionInfo

Upstream requirements: SRS_BSW_00407, SRS_BSW_00369, SRS_BSW_00003

Γ

Service Name	lpduM_GetVersionInfo	
Syntax	void IpduM_GetVersionInfo (Std_VersionInfoType* versioninfo)	
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.	
Available via	lpduM.h	

8.3.3 **IpduM_Transmit**

[SWS_lpduM_00043] Definition of API function lpduM_Transmit

Upstream requirements: SRS_BSW_00369

Γ

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.	
Parameters (in)	TxPduld	Identifier of the PDU to be transmitted
	PduInfoPtr	Length of and pointer to the PDU data and pointer to MetaData.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.
Description	Requests transmission of a PDU.	
Available via	lpduM.h	

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For a detailed description read Chapter 7.2.4.1.



8.4 Callback notifications

8.4.1 **IpduM_RxIndication**

[SWS_lpduM_00040] Definition of callback function lpduM_RxIndication

Upstream requirements: SRS_BSW_00369, SRS_lpduM_02817

Γ

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

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[SWS lpduM 00041]

Upstream requirements: SRS_lpduM_02812

[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 [10, SWS PDU Router].

[SWS lpduM 00042]

Upstream requirements: SRS_lpduM_02812

[When a multiplexed I-PDU is received from the PDU Router the function IpduM_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_IpduMRxIndication in the [10, SWS PDU Router].]

[SWS lpduM 00217]

Upstream requirements: SRS_lpduM_02820

[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]).]



[SWS lpduM 00086]

Upstream requirements: SRS_lpduM_02812

The function IpduM_RxIndication shall be callable in interrupt context, e.g. from receive interrupt.

8.4.2 IpduM_TxConfirmation

[SWS_lpduM_00044] Definition of callback function lpduM_TxConfirmation

Upstream requirements: SRS_BSW_00369

Γ

Service Name	IpduM_TxConfirmation		
Syntax	<pre>void IpduM_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>		
Service ID [hex]	0x40	0x40	
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld	ID of the PDU that has been transmitted.	
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.		
Available via	lpduM.h		

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[SWS_lpduM_00088]

Upstream requirements: SRS_lpduM_02814

The function IpduM_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.

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

[SWS lpduM 00087]

Upstream requirements: SRS_lpduM_02814

[The function IpduM_TxConfirmation shall be callable in interrupt context, e.g. from a transmit interrupt.]



8.4.3 **IpduM_TriggerTransmit**

[SWS_lpduM_00060] Definition of callback function lpduM_TriggerTransmit

Upstream requirements: SRS BSW 00369

Γ

Service Name	IpduM_TriggerTransmit		
Syntax	Std_ReturnType IpduM_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)		
Service ID [hex]	0x41		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulo	Reentrant for different 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	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.	
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.		
Available via	lpduM.h		

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[SWS lpduM 00090]

Upstream requirements: SRS_lpduM_02810

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

[SWS_lpduM_00091]

Upstream requirements: SRS_lpduM_02810

The IpduM shall take care about the data consistency during providing the data.

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]

Upstream requirements: SRS_lpduM_02810

[The function IpduM_TriggerTransmit shall be callable in interrupt context.]

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] Definition of scheduled function lpduM_MainFunctionTx [

Service Name	IpduM_MainFunctionTx
Syntax	<pre>void IpduM_MainFunctionTx (void)</pre>
Service ID [hex]	0x12
Description	This function performs the processing of the transmission activities that are not directly handled within the calls from PduR. Per configured lpduMMainFunctionTx instance one lpduM_MainFunctionTx_ <shortname> shall be implemented. Hereby <shortname> is the short name of the lpduMMainFunctionTx configuration container in the ECU configuration.</shortname></shortname>
Available via	lpduM_SchM.h

[SWS_lpduM_91001] Definition of scheduled function lpduM_MainFunctionRx [

Service Name	IpduM_MainFunctionRx
Syntax	<pre>void IpduM_MainFunctionRx (void)</pre>
Service ID [hex]	0x11
Description	This function performs the processing of the reception activities that are not directly handled within the calls from PduR. Per configured lpduMMainFunctionRx instance one lpduM_MainFunctionRx_ <shortname> shall be implemented. Hereby <shortname> is the short name of the lpduMMainFunctionRx configuration container in the ECU configuration.</shortname></shortname>
Available via	lpduM_SchM.h

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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] Definition of mandatory interfaces required by module lpdu M

Upstream requirements: SRS BSW 00009

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

8.6.2 Optional Interfaces

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

[SWS_lpduM_00105] Definition of optional interfaces requested by module lpdu M

Upstream requirements: SRS_BSW_00009

Γ

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
PduR_lpduMRxIndication	PduR_lpduM.h	Indication of a received PDU from a lower layer communication interface module.
PduR_lpduMTransmit	PduR_lpduM.h	Requests transmission of a PDU.
PduR_IpduMTriggerTransmit	PduR_lpduM.h	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->Sdu Length. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->Sdu Length. If not, it returns E_NOT_OK without changing PduInfoPtr.
PduR_lpduMTxConfirmation	PduR_lpduM.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.

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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.



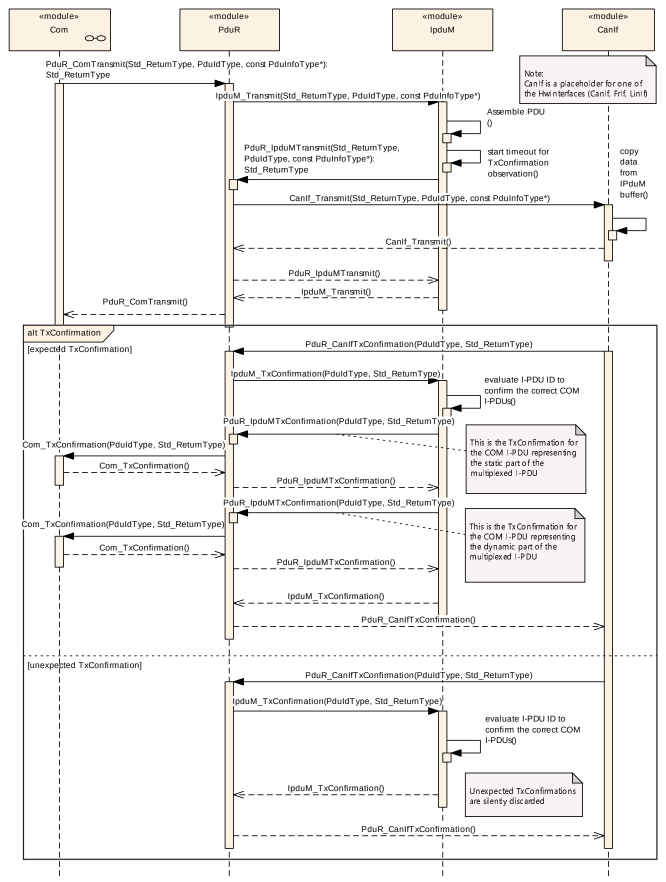


Figure 9.1: Transmission and confirmation of multiplexed I-PDU with triggering



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 IpduM 00052].

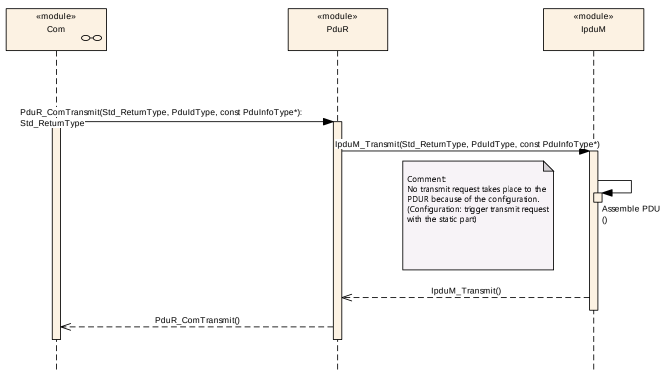


Figure 9.2: Transmission of a multiplexed I-PDU without triggering

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.



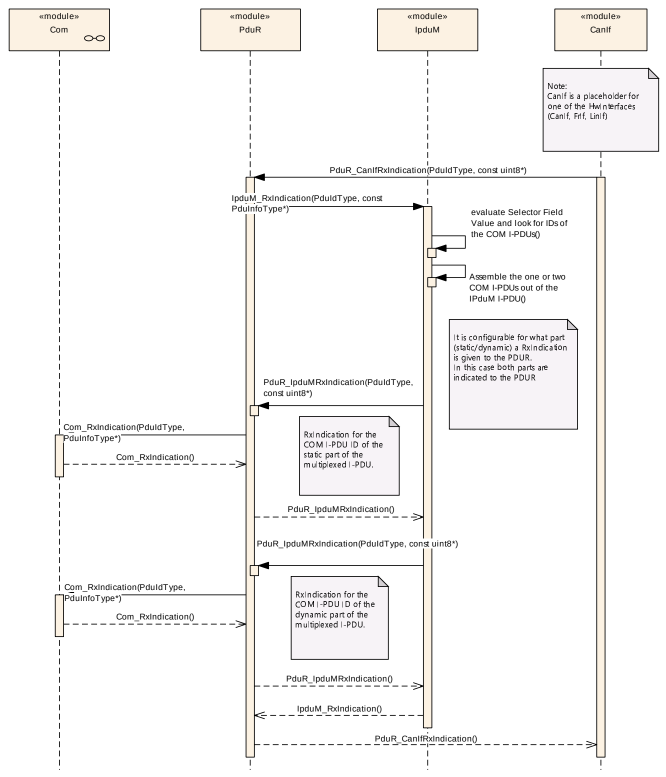


Figure 9.3: Reception of a multiplexed I-PDU



9.4 Trigger Transmit

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

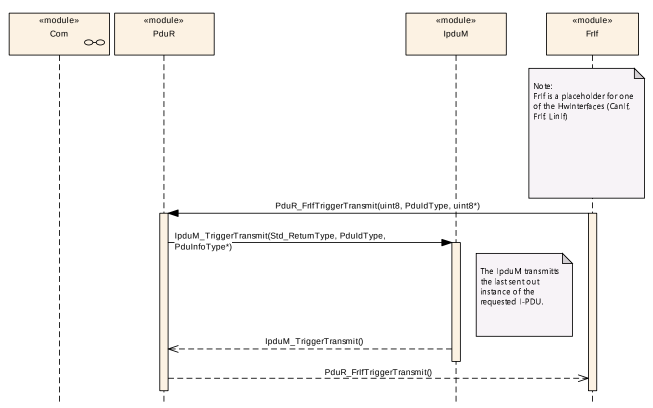


Figure 9.4: Trigger Transmit request from interface layer



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

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

Chapter 10.3 specifies published information of the module lpduM.

10.1 How to read this chapter

For details refer to [4] Chapter 10.1 "Introduction to configuration specification".

10.2 Containers and configuration parameters

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



10.2.1 Configuration overview

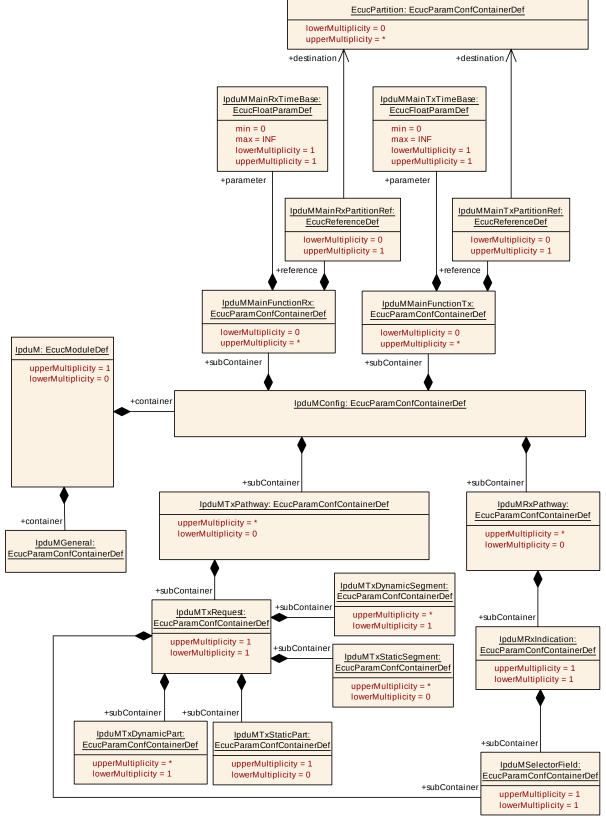


Figure 10.1: IpduM Configuration Overview (for I-PDU Multiplexing)



10.2.2 lpduM

[ECUC_lpduM_00204] Definition of EcucModuleDef lpduM [

Module Name	IpduM	
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	Dependency
IpduMConfig	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 IpduMContainerTxPdu and IpduMContainedTxPdu include information about the sending of ContainerPdus.
		The IpduMContainerRxPdu and IpduMContainedRxPdu include information about the reception of ContainerPdus.
IpduMGeneral	1	Contains the general configuration parameters of IpduM.
IpduMPublishedInformation	1	Additional published parameters not covered by Common PublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information.

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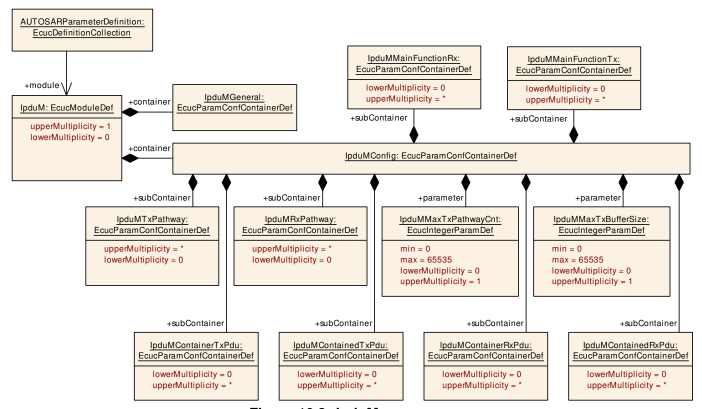


Figure 10.2: IpduM



10.2.3 lpduMConfig

[ECUC_lpduM_00059] Definition of EcucParamConfContainerDef lpduMConfig [

Container Name	IpduMConfig
Parent Container	lpduM
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 IpduMContainerTxPdu and IpduMContainedTxPdu include information about the sending of ContainerPdus.
	The IpduMContainerRxPdu and IpduMContainedRxPdu include information about the reception of ContainerPdus.
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IpduMMaxTxBufferSize	01	[ECUC_lpduM_00166]
IpduMMaxTxPathwayCnt	01	[ECUC_lpduM_00165]

Included Containers		
Container Name	Multiplicity	Dependency
IpduMContainedRxPdu	0*	Configuration of a received contained Pdu.
IpduMContainedTxPdu	0*	Configuration of a sender ContainedPdu.
IpduMContainerRxPdu	0*	Configuration of a receiver ContainerPdu which may collect several ContainedPdus.
IpduMContainerTxPdu	0*	Configuration of a transmitted container Pdu.
IpduMMainFunctionRx	0*	Each element of this container defines one instance IpduM_Main FunctionRx, in case multi-core distribution feature is active.
IpduMMainFunctionTx	0*	Each element of this container defines one instance IpduM_Main FunctionTx, in case multi-core distribution feature is active (mutual exclusive to ComTimeBase).
IpduMRxPathway	0*	includes information about received I-PDUs
IpduMTxPathway	0*	includes information about sent I-PDUs

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[ECUC_lpduM_00166] Definition of EcucIntegerParamDef lpduMMaxTxBuffer Size \lceil

Parameter Name	IpduMMaxTxBufferSize	
Parent Container	IpduMConfig	
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	





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Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	-	
Dependency			

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[ECUC_lpduM_00165] Definition of EcucIntegerParamDef lpduMMaxTxPathway Cnt \lceil

Parameter Name	IpduMMaxTxPathwayCnt		
Parent Container	IpduMConfig		
Description	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 Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Dependency			

10.2.4 IpduMGeneral

[ECUC_lpduM_00130] Definition of EcucParamConfContainerDef lpduMGeneral

Container Name	IpduMGeneral	
Parent Container	IpduM	
Description	Contains the general configuration parameters of IpduM.	
Multiplicity	1	
Configuration Parameters		



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMContainedTxPduPriorityHandling	01	[ECUC_lpduM_00209]	
IpduMContainerTxPduMaxFillUpStrategy	01	[ECUC_lpduM_00220]	
IpduMDevErrorDetect	1	[ECUC_lpduM_00132]	
IpduMHeaderByteOrder	01	[ECUC_lpduM_00197]	
IpduMMaxTransmitRetries	1	[ECUC_lpduM_00219]	
IpduMMetaDataSupport	01	[ECUC_lpduM_00205]	
IpduMStaticPartExists	1	[ECUC_lpduM_00133]	
lpduMVersionInfoApi	1	[ECUC_lpduM_00134]	

No Included Containers	
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[ECUC_lpduM_00209] Definition of EcucBooleanParamDef lpduMContainedTx PduPriorityHandling \lceil

Parameter Name	IpduMContainedTxPduPriorityHandling			
Parent Container	IpduMGeneral			
Description	This parameter enables/disables handling of priority for IpduMContainedTxPdu's with IpduMContainedTxPduCollectionSemantics IPDUM_LAST_IS_BEST. true: enabled false: disabled			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Dependency				

1

[ECUC_lpduM_00220] Definition of EcucBooleanParamDef lpduMContainerTx PduMaxFillUpStrategy \lceil

Parameter Name	IpduMContainerTxPduMaxFillUpStrategy
Parent Container	IpduMGeneral
Description	This parameter enables/disables handling of the maximum fill up strategy for Ipdu MContainerTxPdu's that contain IpduMContainedTxPdu with IpduMContainedTxPdu CollectionSemantics IPDUM_LAST_IS_BEST. true: enabled false: disabled
Multiplicity	01
Туре	EcucBooleanParamDef
Default value	false
Post-Build Variant Multiplicity	false





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time		All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Dependency	This parameter is only valid if IpduMContainedTxPduPriorityHandling is set to TRUE and IpduMContainerHeaderSize of the linked IpduMContainerTxPdu is not set to IPDUM_HEADERTYPE_NONE.		

$[ECUC_lpduM_00132] \, Definition \, of \, EcucBoolean Param Def \, lpduMDevError Detect \,$

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Parameter Name	lpduMDevErrorDetect			
Parent Container	IpduMGeneral	IpduMGeneral		
Description	Switches the development error detection and notification on or off. • true: detection and notification is enabled.			
	 false: detection and notification is 	disabled		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Dependency			·	

1

[ECUC_lpduM_00197] Definition of EcucEnumerationParamDef lpduMHeader ByteOrder \lceil

Parameter Name	lpduMHeaderByteOrder			
Parent Container	IpduMGeneral			
Description	This parameter defines the ByteC	Order of the	headers inside a Container I-PDU.	
Multiplicity	01			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	IPDUM_BIG_ENDIAN	Headers inside a Container I-PDU shall be ordered big endian.		
	IPDUM_LITTLE_ENDIAN	Headers inside a Container I-PDU shall be ordered little endian.		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X All Variants		
	Link time	_		
	Post-build time	_		
Dependency			_	



[ECUC_lpduM_00219] Definition of EcucIntegerParamDef lpduMMaxTransmitRetries \lceil

Parameter Name	lpduMMaxTransmitRetries			
Parent Container	IpduMGeneral			
Description	Maximum number of retries to send a container message in case PduR_IPdu MTransmit returns E_NOT_OK.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	10			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Dependency				

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[ECUC_lpduM_00205] Definition of EcucBooleanParamDef lpduMMetaDataSupport \lceil

Parameter Name	lpduMMetaDataSupport			
Parent Container	IpduMGeneral			
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 Class	Pre-compile time X All Variants			
	Link time	-		
	Post-build time	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Dependency				

1

[ECUC_lpduM_00133] Definition of EcucBooleanParamDef lpduMStaticPartExists \lceil

Parameter Name	IpduMStaticPartExists
Parent Container	IpduMGeneral
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 X All Variants		
	Link time	_	
	Post-build time	_	
Dependency			

$[ECUC_lpduM_00134]\ Definition\ of\ EcucBoolean Param Def\ lpduMVersion InfoApi$

Parameter Name IpduMVersionInfoApi **Parent Container IpduMGeneral** Description Active/Deactivate the version information API. true: version information activated false: version information deactivated Multiplicity Type EcucBooleanParamDef Default value false **Post-Build Variant Value** false Pre-compile time Χ All Variants **Value Configuration Class** Link time Post-build time Dependency



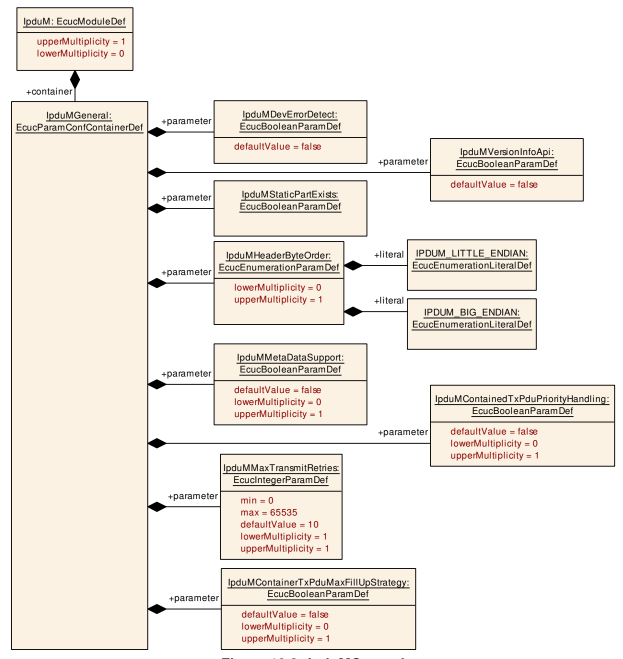


Figure 10.3: IpduMGeneral



10.2.5 IpduMTxPathway

[ECUC_lpduM_00070] Definition of EcucParamConfContainerDef lpduMTxPathway \lceil

Container Name	IpduMTxPathway		
Parent Container	IpduMConfig		
Description	Contains the configuration parameters transmitted I-PDUs by the IpduM module.		
Multiplicity	0*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

No Included Parameters

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



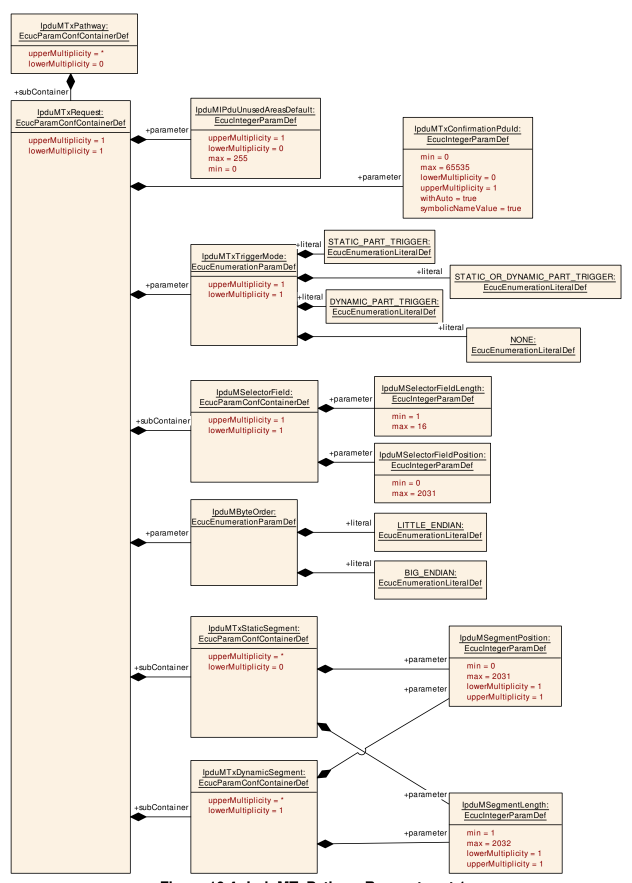


Figure 10.4: IpduMTxPathwayRequest part 1



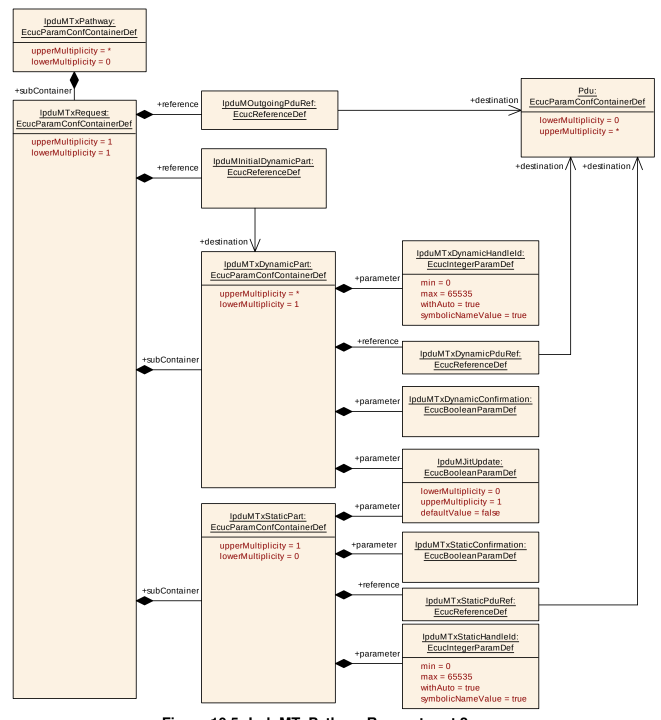


Figure 10.5: IpduMTxPathwayRequest part 2



10.2.6 lpduMTxRequest

[ECUC_lpduM_00052] Definition of EcucParamConfContainerDef lpduMTxRequest \lceil

Container Name	IpduMTxRequest
Parent Container	IpduMTxPathway
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.
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IpduMByteOrder	1	[ECUC_lpduM_00162]
IpduMIPduUnusedAreasDefault	01	[ECUC_lpduM_00121]
IpduMTxConfirmationPduId	01	[ECUC_lpduM_00158]
IpduMTxTriggerMode	1	[ECUC_lpduM_00125]
IpduMInitialDynamicPart	1	[ECUC_lpduM_00157]
IpduMOutgoingPduRef	1	[ECUC_lpduM_00120]

Included Containers		
Container Name	Multiplicity	Dependency
IpduMSelectorField	1	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.
IpduMTxDynamicSegment	1*	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. 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.
IpduMTxStaticSegment	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 referenced in the IpduMTxStaticPart container will be copied to the same location in the multiplexed outgoing I-Pdu.

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For parameter table [ECUC_lpduM_00162] lpduMByteOrder, see definition below container lpduMRxIndication.



[ECUC_lpduM_00121] Definition of EcucIntegerParamDef lpduMIPduUnusedAreasDefault \lceil

Parameter Name	IpduMIPduUnusedAreasDefault			
Parent Container	IpduMTxRequest			
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 Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency				

[ECUC_lpduM_00158] Definition of EcucIntegerParamDef lpduMTxConfirmation PduId \lceil

Parameter Name	lpduMTxConfirmationPduId		
Parent Container	IpduMTxRequest		
Description	Handle Id used by the PduR for confirmation (IpduM_TxConfirmation) and for Trigger Transmit (IpduM_TriggerTransmit). The existence of this parameter is essential for the PduR generation tool to actually find a symbolicNameValue for the OutgoingPdu.		
Multiplicity	01		
Туре	EcucIntegerParamDef (Symbolic Na	ame gen	erated for this parameter)
Range	0 65535		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Dependency	withAuto = true		

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[ECUC_lpduM_00125] Definition of EcucEnumerationParamDef lpduMTxTrigger Mode \lceil

Parameter Name	lpduMTxTriggerMode			
Parent Container	IpduMTxRequest			
Description	Selects whether to send the multiple	exed I-PE	OU 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 r send is triggered, used for IpduM I-PDUs wh 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 Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD		
Dependency				

1

$[ECUC_lpduM_00157] \ \ Definition \ \ of \ \ EcucReferenceDef \ \ lpduMInitialDynamicPart$

Parameter Name	IpduMInitialDynamicPart	lpduMInitialDynamicPart		
Parent Container	IpduMTxRequest	IpduMTxRequest		
Description	Reference to the dynamic pa	art that shall be	used to initialize this multiplexed TX-I-PDU.	
Multiplicity	1	1		
Туре	Reference to IpduMTxDynar	Reference to IpduMTxDynamicPart		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD			
Dependency				

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[ECUC_lpduM_00120] Definition of EcucReferenceDef lpduMOutgoingPduRef \lceil

Parameter Name	lpduMOutgoingPduRef		
Parent Container	IpduMTxRequest		
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	Х	VARIANT-PRE-COMPILE





	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Dependency			

10.2.7 IpduMTxDynamicPart

[ECUC_lpduM_00056] Definition of EcucParamConfContainerDef lpduMTxDy-namicPart \lceil

Container Name	IpduMTxDynamicPart	lpduMTxDynamicPart		
Parent Container	IpduMTxRequest			
Description	Configuration parameters for an instance of a TxRequest call into the IpduM. When a Tx Request with the IpduMTxDynamicHandleld 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.			
Multiplicity	1*			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters				
Parameter Name	Multiplicity	ECUC ID		
IpduMJitUpdate	01	[ECUC_lpduM_00167]		
IpduMTxDynamicConfirmation	1	[ECUC_lpduM_00163]		
IpduMTxDynamicHandleId	1	[ECUC_lpduM_00127]		
IpduMTxDynamicPduRef	1	[ECUC_lpduM_00126]		

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[ECUC_lpduM_00167] Definition of EcucBooleanParamDef lpduMJitUpdate [

Parameter Name	IpduMJitUpdate
Parent Container	IpduMTxDynamicPart, IpduMTxStaticPart
Description	If configured to true fetch the data of this part Just-In-Time via the triggerTransmit API of the PduR.
Multiplicity	01
Туре	EcucBooleanParamDef
Default value	false
Post-Build Variant Multiplicity	true





Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

1

[ECUC_lpduM_00163] Definition of EcucBooleanParamDef lpduMTxDynamic Confirmation $\ \lceil$

Parameter Name	IpduMTxDynamicConfirmation	IpduMTxDynamicConfirmation		
Parent Container	IpduMTxDynamicPart	IpduMTxDynamicPart		
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	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency		•		

[ECUC_lpduM_00127] Definition of EcucIntegerParamDef lpduMTxDynamicHandleId \lceil

Parameter Name	lpduMTxDynamicHandleId			
Parent Container	IpduMTxDynamicPart			
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 lpduMTxTrigger Mode 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 X All Variants			
	Link time	_		
	Post-build time –			
Dependency	withAuto = true			



$[ECUC_lpduM_00126] \ \ Definition \ \ of \ \ EcucReferenceDef \ lpduMTxDynamicPduRef$

Parameter Name	IpduMTxDynamicPduRef		
Parent Container	IpduMTxDynamicPart		
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 X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Dependency			

10.2.8 IpduMTxDynamicSegment

[ECUC_lpduM_00168] Definition of EcucParamConfContainerDef lpduMTxDynamicSegment \lceil

Container Name	lpduMTxDynamicSegment		
Parent Container	lpduMTxRequest		
Description	The dynamic part of the multiplexed outgoing I-Pdu (referenced by IpduMOutgoingPdu Ref) can be separated into several segments. For each segment one IpduMTxDynamic Segment 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.		
Multiplicity	1*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Parameters			
Parameter Name	ECUC ID		
IpduMSegmentLength	1	[ECUC_lpduM_00114]	
IpduMSegmentPosition	1	[ECUC_lpduM_00159]	

No Included Containers		

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For parameter table [ECUC_lpduM_00114] lpduMSegmentLength, see definition below container lpduMRxDynamicSegment.



For parameter table [ECUC_lpduM_00159] lpduMSegmentPosition, see definition below container lpduMRxDynamicSegment.

10.2.9 IpduMTxStaticPart

[ECUC_lpduM_00082] Definition of EcucParamConfContainerDef lpduMTxStatic Part \lceil

Container Name	lpduMTxStaticPart			
Parent Container	IpduMTxRequest			
Description	Configuration parameters for an instance of a Tx_Request call into the IpduM. When a Tx Request with the IpduMTxStaticHandleld 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.			
Multiplicity	01			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMJitUpdate	01	[ECUC_lpduM_00167]	
IpduMTxStaticConfirmation	1	[ECUC_lpduM_00164]	
IpduMTxStaticHandleId	1	[ECUC_lpduM_00129]	
IpduMTxStaticPduRef	1	[ECUC_lpduM_00128]	

No Included Containers	

1

For parameter table [ECUC_lpduM_00167] lpduMJitUpdate, see definition below container lpduMTxDynamicPart.

[ECUC_lpduM_00164] Definition of EcucBooleanParamDef lpduMTxStaticConfirmation \lceil

Danis and Alaman	Led MT. Oldis Orefine disc
Parameter Name	IpduMTxStaticConfirmation
Parent Container	IpduMTxStaticPart
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
Default value	-
Post-Build Variant Value	true





Value Configuration Class	Pre-compile time X VARIAN		VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

[ECUC_lpduM_00129] Definition of EcucIntegerParamDef lpduMTxStaticHandle Id \lceil

Parameter Name	lpduMTxStaticHandleId			
Parent Container	IpduMTxStaticPart	IpduMTxStaticPart		
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 IpduMTxTrigger Mode is honored.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Na	EcucIntegerParamDef (Symbolic 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 –			
Dependency	withAuto = true			

[ECUC_lpduM_00128] Definition of EcucReferenceDef lpduMTxStaticPduRef

Parameter Name	IpduMTxStaticPduRef		
Parent Container	lpduMTxStaticPart		
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 X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Dependency			

10.2.10 lpduMTxStaticSegment

[ECUC_lpduM_00171] Definition of EcucParamConfContainerDef lpduMTxStatic Segment \lceil



Container Name	lpduMTxStaticSegment		
Parent Container	IpduMTxRequest		
Description	The static part of the multiplexed outgoing I-Pdu (referenced by IpduMOutgoingPdu Ref) can be separated into several segments. For each segment one IpduMTxStatic Segment 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 referenced in the IpduMTx StaticPart container will be copied to the same location in the multiplexed outgoing I-Pdu.		
Multiplicity	0*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMSegmentLength	1	[ECUC_lpduM_00114]	
IpduMSegmentPosition	1	[ECUC_lpduM_00159]	

No Included Containers

1

For parameter table [ECUC_lpduM_00114] lpduMSegmentLength, see definition below container lpduMRxDynamicSegment.

For parameter table [ECUC_lpduM_00159] IpduMSegmentPosition, see definition below container IpduMRxDynamicSegment.

10.2.11 **IpduMRxPathway**

[ECUC_lpduM_00071] Definition of EcucParamConfContainerDef lpduMRxPathway \lceil

Container Name	lpduMRxPathway			
Parent Container	IpduMConfig	IpduMConfig		
Description	Contains the configuration par	ameters rece	ived I-PDUs by the IpduM module.	
Multiplicity	0*	0*		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

No Included Parameters



Included Containers		
Container Name	Multiplicity	Dependency
IpduMRxIndication	1	configuration for RxIndication

-



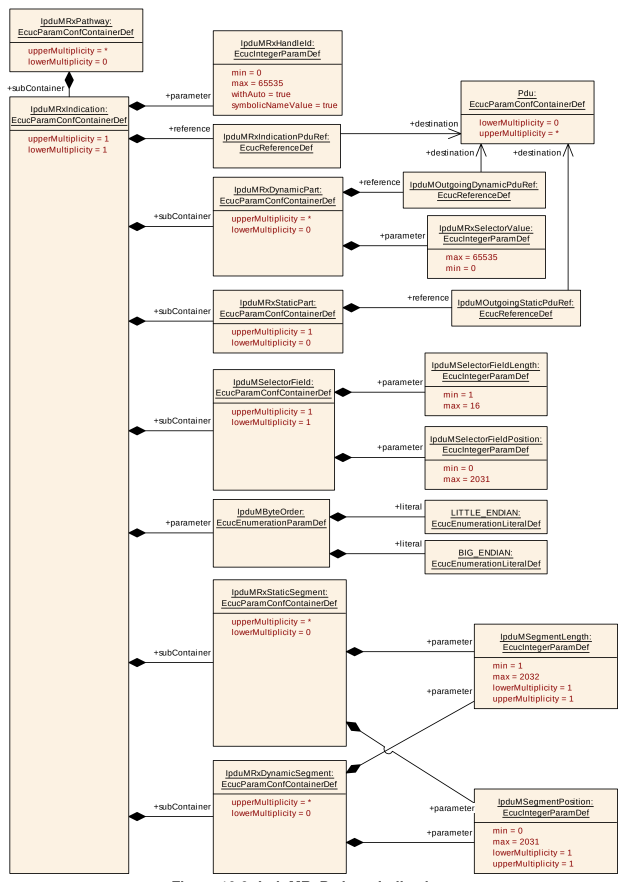


Figure 10.6: IpduMRxPathwayIndication



10.2.12 IpduMRxIndication

[ECUC_lpduM_00047] Definition of EcucParamConfContainerDef lpduMRxIndication \lceil

Container Name	IpduMRxIndication
Parent Container	IpduMRxPathway
Description	Contains the configuration for incoming RxIndication calls.
Multiplicity	1
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMByteOrder	1	[ECUC_lpduM_00162]	
IpduMRxHandleId	1	[ECUC_lpduM_00109]	
IpduMRxIndicationPduRef	1	[ECUC_lpduM_00108]	

Included Containers			
Container Name	Multiplicity	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.	
IpduMRxDynamicSegment	0*	The dynamic part of the multiplexed incoming I-Pdu (referenced by IpduMRxIndicationPduRef) 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. 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.	
IpduMRxStaticPart	01	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.	
IpduMRxStaticSegment	0*	The static part of the multiplexed incoming I-Pdu (referenced IpduMRxIndicationPduRef) 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 destination I-Pdu that is referenced in the IpduMRxStaticPar 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.	



$[{\tt ECUC_IpduM_00162}] \ Definition \ of \ {\tt EcucEnumerationParamDef} \ IpduMByteOrder$

Parameter Name	lpduMByteOrder			
Parent Container	IpduMRxIndication, IpduMTxReque	st		
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 Segment Position 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	1		
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	BIG_ENDIAN –			
	LITTLE_ENDIAN -			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Dependency				

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[ECUC_lpduM_00109] Definition of EcucIntegerParamDef lpduMRxHandleId \lceil

Parameter Name	lpduMRxHandleId			
Parent Container	IpduMRxIndication	IpduMRxIndication		
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	X	All Variants	
	Link time	_		
	Post-build time	_		
Dependency	withAuto = true			

١

$[\verb|ECUC_lpduM_00108|] \ Definition \ of \ EcucReference Def \ lpduMRxIndication PduRef$

Parameter Name	IpduMRxIndicationPduRef
Parent Container	IpduMRxIndication
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	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

10.2.13 IpduMRxDynamicPart

[ECUC_lpduM_00048] Definition of EcucParamConfContainerDef lpduMRxDynamicPart \lceil

Container Name	IpduMRxDynamicPart			
Parent Container	IpduMRxIndication			
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 IpduMRxSelector Value, 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.			
Multiplicity	0*			
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMRxSelectorValue	1	[ECUC_lpduM_00113]	
IpduMOutgoingDynamicPduRef	1	[ECUC_lpduM_00112]	

No Included Containers

1

$[\underline{\texttt{ECUC_lpduM_00113}} \ Definition \ of \ \underline{\texttt{EcucIntegerParamDef IpduMRxSelectorValue}}$

Parameter Name	IpduMRxSelectorValue		
Parent Container	IpduMRxDynamicPart		
Description	This is the selector value that this container refers to.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	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
Dependency			

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[ECUC_lpduM_00112] Definition of EcucReferenceDef lpduMOutgoingDynamic PduRef \lceil

Parameter Name	IpduMOutgoingDynamicPdu	lpduMOutgoingDynamicPduRef		
Parent Container	IpduMRxDynamicPart	IpduMRxDynamicPart		
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	Reference to Pdu		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Dependency				

1

10.2.14 IpduMRxDynamicSegment

[ECUC_lpduM_00170] Definition of EcucParamConfContainerDef lpduMRxDynamicSegment \lceil

Container Name	lpduMRxDynamicSegment			
Parent Container	IpduMRxIndication	IpduMRxIndication		
Description	The dynamic part of the multiplexed incoming I-Pdu (referenced by IpduMRxIndication PduRef) can be separated into several segments. For each segment one IpduMRx DynamicSegment 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.			
Multiplicity	0*			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Configuration Parameters				



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMSegmentLength	1	[ECUC_lpduM_00114]	
IpduMSegmentPosition	1	[ECUC_lpduM_00159]	

No Included Containers	
NO Included Containers	

$[ECUC_lpduM_00114] \ Definition \ of \ EcucInteger Param Def \ lpduM Segment Length$

Parameter Name IpduMSegmentLength IpduMRxDynamicSegment, IpduMRxStaticSegment, IpduMTxDynamicSegment, Ipdu **Parent Container** MTxStaticSegment Description Length of the segment in bits. Multiplicity Туре EcucIntegerParamDef Range 1.. 2032 **Default value** Post-Build Variant Value true Pre-compile time VARIANT-PRE-COMPILE **Value Configuration Class** Link time Χ VARIANT-LINK-TIME Post-build time Χ VARIANT-POST-BUILD Dependency

[ECUC_lpduM_00159] Definition of EcucIntegerParamDef lpduMSegmentPosition \lceil

Parameter Name	IpduMSegmentPosition		
Parent Container	IpduMRxDynamicSegment, IpduMRxStaticSegment, IpduMTxDynamicSegment, Ipdu MTxStaticSegment		
Description	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	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Dependency			_

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10.2.15 IpduMRxStaticPart

[ECUC_lpduM_00049] Definition of EcucParamConfContainerDef lpduMRxStatic Part \lceil

Container Name	lpduMRxStaticPart		
Parent Container	IpduMRxIndication		
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.		
Multiplicity	01		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMOutgoingStaticPduRef	1	[ECUC_lpduM_00115]	

ed Containers	
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[ECUC_lpduM_00115] Definition of EcucReferenceDef lpduMOutgoingStaticPdu Ref \lceil

Parameter Name	lpduMOutgoingStaticPduRef			
Parent Container	IpduMRxStaticPart	IpduMRxStaticPart		
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			
Туре	Reference to Pdu			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency			·	

10.2.16 IpduMRxStaticSegment

[ECUC_lpduM_00169] Definition of EcucParamConfContainerDef lpduMRxStatic Segment \lceil



Container Name	lpduMRxStaticSegment			
Parent Container	IpduMRxIndication	IpduMRxIndication		
Description	The static part of the multiplexed incoming I-Pdu (referenced by IpduMRxIndicationPdu Ref) can be separated into several segments. For each segment one IpduMRxStatic Segment 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.			
Multiplicity	0*			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMSegmentLength	1	[ECUC_lpduM_00114]	
IpduMSegmentPosition	1	[ECUC_lpduM_00159]	

No Included Containers

For parameter table [ECUC_lpduM_00114] lpduMSegmentLength, see definition below container lpduMRxDynamicSegment.

For parameter table [ECUC_lpduM_00159] lpduMSegmentPosition, see definition below container lpduMRxDynamicSegment.

10.2.17 IpduMSelectorField

[ECUC_lpduM_00054] Definition of EcucParamConfContainerDef lpduMSelector Field \lceil

Container Name	IpduMSelectorField	
Parent Container	IpduMRxIndication, IpduMTxRequest	
Description	This contains the location and the length of the selector field.	
Multiplicity	1	
Configuration Parameters		

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMSelectorFieldLength	1	[ECUC_lpduM_00160]	
IpduMSelectorFieldPosition	1	[ECUC_lpduM_00161]	

No Included Containers



[ECUC_lpduM_00160] Definition of EcucIntegerParamDef lpduMSelectorField Length \lceil

Parameter Name	lpduMSelectorFieldLength			
Parent Container	IpduMSelectorField	IpduMSelectorField		
Description	Length of the selector field in bits.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	116			
Default value	-			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency				

1

[ECUC_lpduM_00161] Definition of EcucIntegerParamDef lpduMSelectorFieldPosition $\ \lceil$

Parameter Name	lpduMSelectorFieldPosition			
Parent Container	IpduMSelectorField	lpduMSelectorField		
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			
Туре	EcucIntegerParamDef			
Range	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			
Dependency				



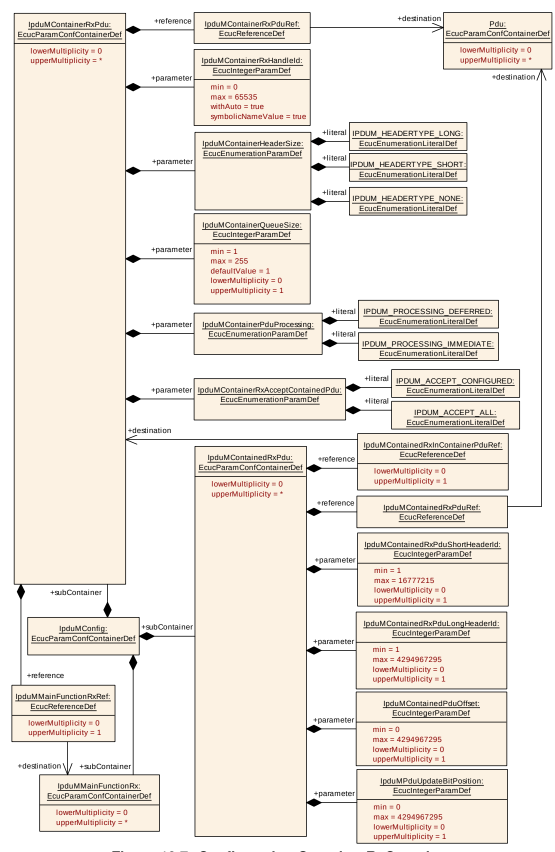


Figure 10.7: Configuration Overview RxContainer



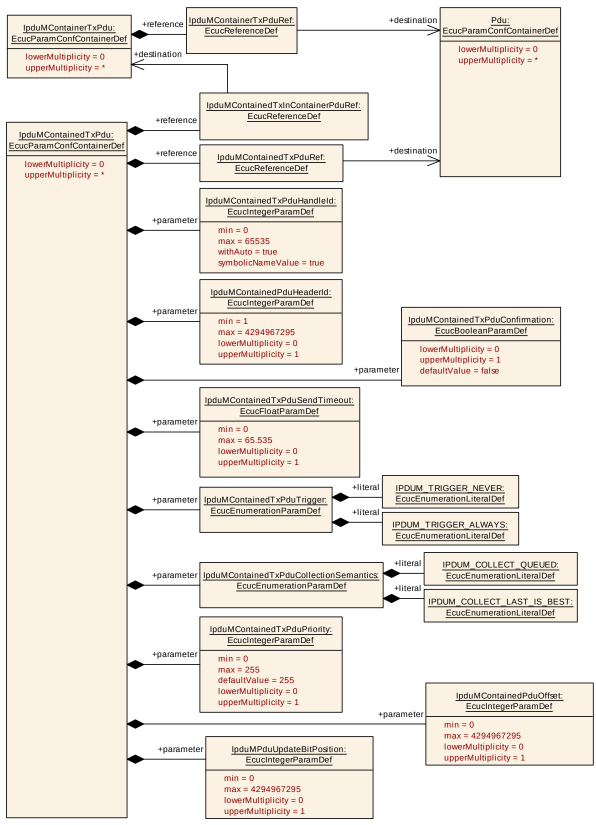


Figure 10.8: Configuration Overview Contained Rx Pdu



10.2.18 IpduMContainerRxPdu

[ECUC_lpduM_00188] Definition of EcucParamConfContainerDef lpduMContainerRxPdu \lceil

Container Name	lpduMContainerRxPdu			
Parent Container	IpduMConfig			
Description	Configuration of a receiver Co	Configuration of a receiver ContainerPdu which may collect several ContainedPdus.		
Multiplicity	0*			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMContainerHeaderSize	1	[ECUC_lpduM_00183]	
IpduMContainerPduProcessing	1	[ECUC_lpduM_00184]	
IpduMContainerQueueSize	01	[ECUC_lpduM_00185]	
IpduMContainerRxAcceptContainedPdu	1	[ECUC_lpduM_00186]	
IpduMContainerRxHandleId	1	[ECUC_lpduM_00187]	
IpduMContainerRxPduRef	1	[ECUC_lpduM_00189]	
IpduMMainFunctionRxRef	01	[ECUC_lpduM_00212]	

No Included Containers	
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[ECUC_lpduM_00183] Definition of EcucEnumerationParamDef lpduMContainer HeaderSize \lceil

Parameter Name	IpduMContainerHeaderSize			
Parent Container	IpduMContainerRxPdu, IpduMContainerTxPdu			
Description	Defines the layout of the header information (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_NONE	Static Container Layout Tags: atp.Status=draft		
	IPDUM_HEADERTYPE_SHORT	Header size is 32 bit: • Header Id 24 bit		
		• Dlc 8 bit		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME		



	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

1

[ECUC_lpduM_00184] Definition of EcucEnumerationParamDef lpduMContainer PduProcessing \lceil

Parameter Name	IpduMContainerPduProcessing			
Parent Container	IpduMContainerRxPdu			
Description	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 (DEFERRED).			
Multiplicity	1			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	IPDUM_PROCESSING_ DEFERRED	-		
	IPDUM_PROCESSING_ IMMEDIATE	-		
Post-Build Variant Value	true	•		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Dependency		·		

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[ECUC_lpduM_00185] Definition of EcucIntegerParamDef lpduMContainerQueue Size \lceil

Parameter Name	IpduMContainerQueueSize		
Parent Container	IpduMContainerRxPdu, IpduMContainerTxPdu		
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 Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Dependency			

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[ECUC_lpduM_00186] Definition of EcucEnumerationParamDef lpduMContainer RxAcceptContainedPdu \lceil

Parameter Name	IpduMContainerRxAcceptContainedPdu			
Parent Container	IpduMContainerRxPdu			
Description	Defines for the received lpduMContainerRxPdu whether the list of referencing lpdu MContainedRxPdus (via the reference lpduMContainedPduContainerRefRx) is a closed set.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	IPDUM_ACCEPT_ALL	The IpduMContainedRxPdus which are referencing this IpduMContainerRxPdu are expected inside this IpduMContainerRxPdu, but there may also occur other Pdus inside this Ipdu MContainerRxPdu as well. This also supports the case where no IpduMContainedRxPdu references the IpduMContainerRxPdu.		
	IPDUM_ACCEPT_CONFIGURED	Only the IpduMContainedRxPdus which are referencing this IpduMContainerRxPdu are expected inside this IpduMContainerRxPdu.		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Dependency				

[ECUC_lpduM_00187] Definition of EcucIntegerParamDef lpduMContainerRx Handleld \lceil

Parameter Name	lpduMContainerRxHandleId			
Parent Container	IpduMContainerRxPdu	IpduMContainerRxPdu		
Description	Handle Id used by the PduR for RxI	ndication		
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	Х	All Variants	
	Link time	_		
	Post-build time	_		
Dependency	withAuto = true	•		

-

$[ECUC_lpduM_00189] \ Definition \ of \ EcucReference Def \ lpduMContainer RxPduRef$

Parameter Name	IpduMContainerRxPduRef
Parent Container	IpduMContainerRxPdu
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	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Dependency				

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$[\underline{\texttt{ECUC_lpduM_00212}} \ Definition\ of\ EcucReference Def\ lpduMMainFunctionRxRef$

Parameter Name	lpduMMainFunctionRxRef			
Parent Container	IpduMContainerRxPdu			
Description	Reference to the IpduM_MainFunctionRx instance this container PDU belongs to. Mandatory, if more than one IpduM_MainFunctionRx is defined.			
Multiplicity	01			
Туре	Reference to IpduMMainFunctionR	Reference to IpduMMainFunctionRx		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Dependency				

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10.2.19 IpduMContainedRxPdu

[ECUC_lpduM_00174] Definition of EcucParamConfContainerDef lpduMContainedRxPdu $\crit{\lceil}$

Container Name	lpduMContainedRxPdu			
Parent Container	IpduMConfig	IpduMConfig		
Description	Configuration of a received contai	ned Pdu.		
Multiplicity	0*	0*		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMContainedPduOffset	01	[ECUC_lpduM_00206]	
IpduMContainedRxPduLongHeaderId	01	[ECUC_lpduM_00203]	
IpduMContainedRxPduShortHeaderId	01	[ECUC_lpduM_00202]	
IpduMPduUpdateBitPosition	01	[ECUC_lpduM_00207]	
IpduMContainedRxInContainerPduRef	01	[ECUC_lpduM_00173]	
IpduMContainedRxPduRef	1	[ECUC_lpduM_00175]	

No Included Containers	
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1

[ECUC_lpduM_00206] Definition of EcucIntegerParamDef lpduMContainedPdu Offset

Status: DRAFT

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Parameter Name	lpduMContainedPduOffset		
Parent Container	IpduMContainedRxPdu, IpduMCont	ainedTxF	² du
Description	Static offset (in bytes) of the ContainedPdu. Tags: atp.Status=draft		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Dependency	- only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_NONE only the ContainedPdu with the highest offset within a ContainerPdu may have variable length.		

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[ECUC_lpduM_00203] Definition of EcucIntegerParamDef lpduMContainedRx PduLongHeaderId \lceil

Parameter Name	IpduMContainedRxPduLongHeaderId		
Parent Container	IpduMContainedRxPdu		
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 Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency	Only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_LONG		

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[ECUC_lpduM_00202] Definition of EcucIntegerParamDef lpduMContainedRx PduShortHeaderId $\crit{\lceil}$

Parameter Name	IpduMContainedRxPduShortHeaderId			
Parent Container	IpduMContainedRxPdu			
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 Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Dependency	Only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_SHORT			

[ECUC_lpduM_00207] Definition of EcucIntegerParamDef lpduMPduUpdateBit Position

Status: DRAFT

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Parameter Name	IpduMPduUpdateBitPosition		
Parent Container	IpduMContainedRxPdu, IpduMContainedTxPdu		
Description	This value specifies where the PDU's Update-Bit is stored in the Container PDU (bit location of PDU's Update-Bit in the Container PDU). Tags: atp.Status=draft		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
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
Dependency	- only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_NONE.		

[ECUC_lpduM_00173] Definition of EcucReferenceDef lpduMContainedRxInContainerPduRef $\ \lceil$

Parameter Name	IpduMContainedRxInContainerPduRef		
Parent Container	IpduMContainedRxPdu		
Description	Optional reference to an IpduMContainerRxPdu this IpduMContainedRxPdu may be received in. If this IpduMContainedRxPdu shall be received in exactly one IpduMContainerRxPdu with IpduMContainerRxAcceptContainedPdu=IPDUM_ACCEPT_CONFIGURED then the IpduMContainedRxInContainerPduRef shall be defined. If this IpduMContainedRxPdu can be received in any IpduMContainerRxPdu with Ipdu MContainerRxAcceptContainedPdu=IPDUM_ACCEPT_ALL then the IpduMContained RxInContainerPduRef shall NOT be defined.		
Multiplicity	01		
Туре	Reference to IpduMContainerRxPdu		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	alue Configuration Class Pre-compile time X VARI		VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

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[ECUC_lpduM_00175] Definition of EcucReferenceDef lpduMContainedRxPdu Ref \lceil

Parameter Name	IpduMContainedRxPduRef	IpduMContainedRxPduRef		
Parent Container	IpduMContainedRxPdu	IpduMContainedRxPdu		
Description	Reference to the Pdu which indication.	Reference to the Pdu which represents this ContainedPdu and is used for reception indication.		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Dependency				



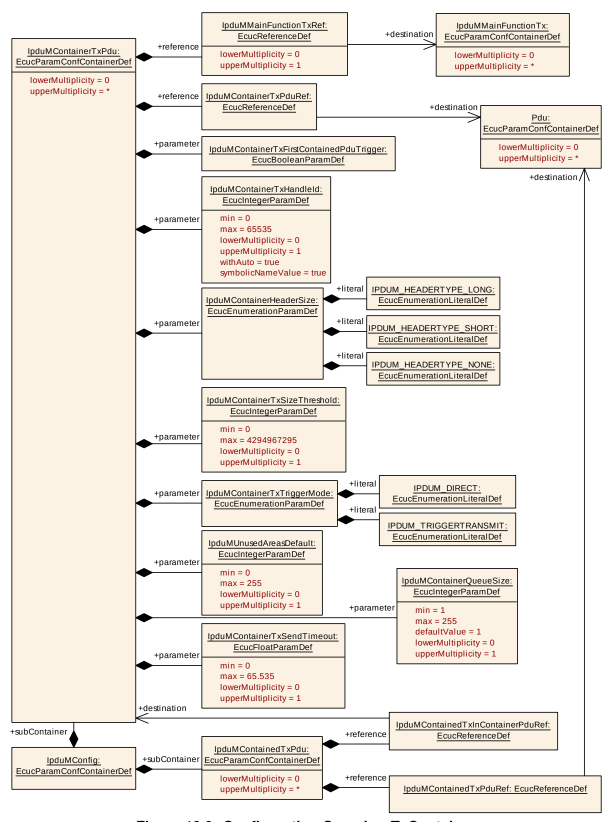


Figure 10.9: Configuration Overview TxContainer



10.2.20 IpduMContainerTxPdu

[ECUC_lpduM_00192] Definition of EcucParamConfContainerDef lpduMContainerTxPdu $\crete{lpduMContainer}$

Container Name	lpduMContainerTxPdu			
Parent Container	IpduMConfig			
Description	Configuration of a transmitted conta	iner Pdu.		
Multiplicity	0*	0*		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMContainerHeaderSize	1	[ECUC_lpduM_00183]	
IpduMContainerQueueSize	01	[ECUC_lpduM_00185]	
IpduMContainerTxFirstContainedPduTrigger	1	[ECUC_lpduM_00199]	
IpduMContainerTxHandleId	01	[ECUC_lpduM_00191]	
IpduMContainerTxSendTimeout	01	[ECUC_lpduM_00194]	
IpduMContainerTxSizeThreshold	01	[ECUC_lpduM_00195]	
IpduMContainerTxTriggerMode	1	[ECUC_lpduM_00196]	
IpduMUnusedAreasDefault	01	[ECUC_lpduM_00208]	
IpduMContainerTxPduRef	1	[ECUC_lpduM_00193]	
IpduMMainFunctionTxRef	01	[ECUC_lpduM_00214]	

No Included Containers

1

For parameter table [ECUC_lpduM_00183] lpduMContainerHeaderSize, see definition below container lpduMContainerRxPdu.

For parameter table [ECUC_lpduM_00185] lpduMContainerQueueSize, see definition below container lpduMContainerRxPdu.

[ECUC_lpduM_00199] Definition of EcucBooleanParamDef lpduMContainerTx FirstContainedPduTrigger [

Parameter Name	IpduMContainerTxFirstContainedPduTrigger
Parent Container	IpduMContainerTxPdu
Description	Defines if the transmission of this IpduMContainerTxPdu shall be requested right after the first IpduMContainedTxPdu was put into it.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	-





Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency		•	

[ECUC_lpduM_00191] Definition of EcucIntegerParamDef lpduMContainerTx Handleld \lceil

Parameter Name	IpduMContainerTxHandleId			
Parent Container	IpduMContainerTxPdu			
Description	Handle Id used by the PduR for TxConfirmation and for TriggerTransmit of the ContainerPdu.			
Multiplicity	01			
Туре	EcucIntegerParamDef (Symbolic N	lame gene	erated for this parameter)	
Range	0 65535	0 65535		
Default value	_	-		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Dependency	withAuto = true			

[ECUC_lpduM_00194] Definition of EcucFloatParamDef lpduMContainerTxSend Timeout \lceil

Parameter Name	IpduMContainerTxSendTimeout			
Parent Container	IpduMContainerTxPdu			
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. 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 Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			





	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Dependency			

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[ECUC_lpduM_00195] Definition of EcucIntegerParamDef lpduMContainerTxSize Threshold \lceil

Parameter Name	IpduMContainerTxSizeThreshold		
Parent Container	IpduMContainerTxPdu		
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 Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Dependency	only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_SHORT or IPDUM_HEADERTYPE_LONG		

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[ECUC_lpduM_00196] Definition of EcucEnumerationParamDef lpduMContainer TxTriggerMode \lceil

Parameter Name	IpduMContainerTxTriggerMode				
Parent Container	IpduMContainerTxPdu	IpduMContainerTxPdu			
Description	Defines whether this ContainerPdu is fetched via trigger transmit.				
Multiplicity	1	1			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef			
Range	IPDUM_DIRECT	The IpduM sends this ContainerPdu when this ContainerPdu is triggered.			
	IPDUM_TRIGGERTRANSMIT	This ContainerPdu is stored in the IpduM and fetched via trigger transmit.			
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			
Dependency					



[ECUC_lpduM_00208] Definition of EcucIntegerParamDef lpduMUnusedAreas Default

Status: DRAFT

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Parameter Name	lpduMUnusedAreasDefault			
Parent Container	IpduMContainerTxPdu	IpduMContainerTxPdu		
Description	IpduM fills not updated areas of the Container PDU with this byte-pattern. Tags: atp.Status=draft			
Multiplicity	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value	-			
Post-Build Variant Multiplicity	false			
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			
Dependency	Only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_NONE / should be aligned to bus-specific padding value if available.			

$[{\tt ECUC_IpduM_00193}] \ Definition \ of \ {\tt EcucReferenceDefIpduMContainerTxPduRef}$

Parameter Name	IpduMContainerTxPduRef	In du MC autain au Tu Dalu Daf		
Parameter Name	ipauwContainer i xPauRei			
Parent Container	IpduMContainerTxPdu			
Description	Reference to the Pdu which	represents the	container and is used for transmission.	
Multiplicity	1			
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Dependency				

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$[ECUC_lpduM_00214]\ Definition\ of\ EcucReferenceDef\ lpduMMainFunctionTxRef$

Parameter Name	IpduMMainFunctionTxRef
Parent Container	IpduMContainerTxPdu
Description	Reference to the IpduM_MainFunctionTx instance this container PDU belongs to. Mandatory, if more than one IpduM_MainFunctionTx is defined.
Multiplicity	01
Туре	Reference to IpduMMainFunctionTx
Post-Build Variant Multiplicity	true





Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	_	
Dependency			

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10.2.21 IpduMContainedTxPdu

[ECUC_lpduM_00177] Definition of EcucParamConfContainerDef lpduMContainedTxPdu $\crit{\lceil}$

Container Name	IpduMContainedTxPdu		
Parent Container	IpduMConfig		
Description	Configuration of a sender ContainedPdu.		
Multiplicity	0*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMContainedPduHeaderId	01	[ECUC_lpduM_00172]	
IpduMContainedPduOffset	01	[ECUC_lpduM_00206]	
IpduMContainedTxPduCollectionSemantics	1	[ECUC_lpduM_00198]	
IpduMContainedTxPduConfirmation	01	[ECUC_lpduM_00178]	
IpduMContainedTxPduHandleId	1	[ECUC_lpduM_00179]	
IpduMContainedTxPduPriority	01	[ECUC_lpduM_00210]	
IpduMContainedTxPduSendTimeout	01	[ECUC_lpduM_00181]	
IpduMContainedTxPduTrigger	1	[ECUC_lpduM_00182]	
IpduMPduUpdateBitPosition	01	[ECUC_lpduM_00207]	
IpduMContainedTxInContainerPduRef	1	[ECUC_lpduM_00176]	
IpduMContainedTxPduRef	1	[ECUC_lpduM_00180]	

No Included Containers



[ECUC_lpduM_00172] Definition of EcucIntegerParamDef lpduMContainedPdu HeaderId \lceil

Parameter Name	IpduMContainedPduHeaderId			
Parent Container	IpduMContainedTxPdu			
Description	Header Id which is part of the Conta	Header Id which is part of the ContainerPdu when this ContainedPdu is inside.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
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			
Dependency	only valid if IpduMContainerHeaderSize is set to IPDUM_HEADERTYPE_SHORT or IPDUM_HEADERTYPE_LONG.			

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For parameter table [ECUC_IpduM_00206] IpduMContainedPduOffset, see definition below container IpduMContainedRxPdu.

[ECUC_lpduM_00198] Definition of EcucEnumerationParamDef lpduMContained TxPduCollectionSemantics \lceil

Parameter Name	IpduMContainedTxPduCollectionSemantics			
Parent Container	IpduMContainedTxPdu			
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	The IpduMContainedTxPdu data will be fetched via TriggerTransmit just before the transmission executes.		
	IPDUM_COLLECT_QUEUED	The IpduMContainedTxPdu data will instantly be stored to the IpduMContainerTxPdu in the context of the Transmit API.		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD		
Dependency				



[ECUC_lpduM_00178] Definition of EcucBooleanParamDef lpduMContainedTx PduConfirmation \lceil

Parameter Name	IpduMContainedTxPduConfirmation			
Parent Container	IpduMContainedTxPdu			
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. If this Parameter is omitted, the default value shall be used.			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time -			
Dependency				

[ECUC_lpduM_00179] Definition of EcucIntegerParamDef lpduMContainedTxPdu Handleld \lceil

Parameter Name	IpduMContainedTxPduHandleId			
Parent Container	IpduMContainedTxPdu			
Description	Handle Id of the ContainedPdu.	Handle Id of the ContainedPdu.		
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 X All Variants			
	Link time	_		
	Post-build time	_		
Dependency	withAuto = true			

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[ECUC_lpduM_00210] Definition of EcucIntegerParamDef lpduMContainedTxPdu Priority \lceil

Parameter Name	IpduMContainedTxPduPriority
Parent Container	IpduMContainedTxPdu
Description	Defines a priority of a ContainedTxPdu. 255 represents the lowest priority and 0 represent the highest priority.
Multiplicity	01





Туре	EcucIntegerParamDef		
Range	0 255		
Default value	255	•	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD
Dependency	The IpduMContainedTxPduPriority shall only be considered if IpduMContainedTxPdu PriorityHandling is set to TRUE.		

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[ECUC_lpduM_00181] Definition of EcucFloatParamDef lpduMContainedTxPdu SendTimeout \lceil

Parameter Name	IpduMContainedTxPduSendTimeout			
Parent Container	IpduMContainedTxPdu			
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			
Туре	EcucFloatParamDef			
Range	[0 65.535]	[0 65.535]		
Default value	-			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Dependency		·		

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[ECUC_lpduM_00182] Definition of EcucEnumerationParamDef lpduMContained TxPduTrigger \lceil

Parameter Name	IpduMContainedTxPduTrigger		
Parent Container	IpduMContainedTxPdu		
Description	Defines whether this Pdu triggers the sending 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 Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Dependency				

For parameter table [ECUC_lpduM_00207] lpduMPduUpdateBitPosition, see definition below container lpduMContainedRxPdu.

[ECUC_lpduM_00176] Definition of EcucReferenceDef lpduMContainedTxInContainerPduRef $\ \lceil$

Parameter Name	lpduMContainedTxInContainerPduRef			
Parent Container	IpduMContainedTxPdu	IpduMContainedTxPdu		
Description	Reference to the container Pdu w	Reference to the container Pdu which this contained Pdu shall be collected in.		
Multiplicity	1	1		
Туре	Reference to IpduMContainerTxPdu			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency				

[ECUC_lpduM_00180] Definition of EcucReferenceDef lpduMContainedTxPdu Ref \lceil

Parameter Name	IpduMContainedTxPduRef			
Parent Container	IpduMContainedTxPdu	lpduMContainedTxPdu		
Description	Reference to the Pdu which	Reference to the Pdu which represents this ContainedPdu and is used for transmission.		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Dependency		·-		

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10.2.22 IpduMMainFunctionRx

[ECUC_lpduM_00211] Definition of EcucParamConfContainerDef lpduMMain FunctionRx \lceil

Container Name	lpduMMainFunctionRx		
Parent Container	IpduMConfig		
Description	Each element of this container defines one instance IpduM_MainFunctionRx, in case multi-core distribution feature is active.		
Multiplicity	0*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMMainRxTimeBase	1	[ECUC_lpduM_00216]	
IpduMMainRxPartitionRef	01	[ECUC_lpduM_00215]	

No Included Containers	
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$[ECUC_lpduM_00216] \ \ Definition \ \ of \ \ EcucFloatParamDef \ \ lpduMMainRxTimeBase$

Parameter Name	IpduMMainRxTimeBase			
Parent Container	IpduMMainFunctionRx	IpduMMainFunctionRx		
Description	The period between successive calls to according instance of 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 IpduM_MainFunctionRx is scheduled according to the value configured here.			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range]0 INF[
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Dependency				



$[ECUC_lpduM_00215]\ Definition\ of\ EcucReferenceDef\ lpduMMainRxPartitionRef$

Parameter Name	lpduMMainRxPartitionRef		
Parent Container	lpduMMainFunctionRx		
Description	Reference to EcucPartition, where the according IpduM_MainFunction instance is assigned to.		
Multiplicity	01		
Туре	Reference to EcucPartition		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Dependency			_

10.2.23 IpduMMainFunctionTx

[ECUC_lpduM_00213] Definition of EcucParamConfContainerDef lpduMMain FunctionTx \crete{lpduM}

Container Name	IpduMMainFunctionTx		
Parent Container	IpduMConfig		
Description	Each element of this container defines one instance IpduM_MainFunctionTx, in case multi-core distribution feature is active (mutual exclusive to ComTimeBase).		
Multiplicity	0*		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IpduMMainTxTimeBase	1	[ECUC_lpduM_00218]	
IpduMMainTxPartitionRef	01	[ECUC_lpduM_00217]	

No Included Containers	



$[ECUC_lpduM_00218] \ \ Definition \ \ of \ \ EcucFloatParamDef \ lpduMMainTxTimeBase$

Parameter Name	lpduMMainTxTimeBase			
Parent Container	IpduMMainFunctionTx			
Description	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	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Dependency				

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$[{\tt ECUC_IpduM_00217}] \ Definition \ of \ {\tt EcucReferenceDef} \ IpduMMainTxPartitionRef$

Parameter Name	IpduMMainTxPartitionRef		
Parent Container	IpduMMainFunctionTx		
Description	Reference to EcucPartition, where the according IpduM_MainFunction instance is assigned to.		
Multiplicity	01		
Туре	Reference to EcucPartition		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Dependency			

10.3 Published Information

For details refer to [4] Chapter 10.3 "Published Information".



10.3.1 **IpduMPublishedInformation**

[ECUC_lpduM_00141] Definition of EcucParamConfContainerDef lpduMPublishedInformation \lceil

Container Name	IpduMPublishedInformation
Parent Container	IpduM
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.
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IpduMRxDirectComInvocation	1	[ECUC_lpduM_00142]

No Included Containers

1

[ECUC_lpduM_00142] Definition of EcucBooleanParamDef lpduMRxDirectCom Invocation \lceil

Parameter Name	IpduMRxDirectComInvocation		
Parent Container	IpduMPublishedInformation		
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	Х	All Variants
Dependency		•	

-



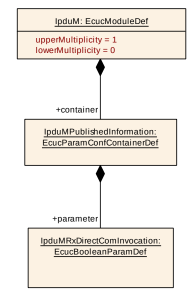


Figure 10.10: IpduMPublishedInformation

10.4 Configuration Rules

10.4.1 Selector Field

[SWS_lpduM_00011]

Upstream requirements: SRS_lpduM_02803

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.

Example: The size of a selector field with 3 bits leads to 2^3 possible selector field values; it shall be allowed to use only an arbitrary subset of these values. The used subset needs no to be contiguous.

10.4.2 Placement of static and dynamic parts

[SWS lpduM 00224]

Upstream requirements: SRS_lpduM_02816, SRS_lpduM_02817

[All static and dynamic parts shall be configured to allocate exactly the same bits in the multiplexed and the de-multiplexed I-PDUs.]

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 00219]

Upstream requirements: SRS lpduM 02821

[IpduM shall reject configurations in which the transmit properties (see IpduM-ContainedTxPduCollectionSemantics) 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.

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

[SWS lpduM 00260]

Upstream requirements: SRS IpduM 02821

[IpduM shall reject configurations in which contained I-PDUs have IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST and the according Container PDU has queue (IpduMContainerQueueSize is available) configured.

[SWS lpduM 00230]

Upstream requirements: SRS_lpduM_02820

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

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

[SWS_IpduM_CONSTR_00271] Reject configuration with time out value and first trigger at the Container PDU [IpduM shall reject configurations in which the same Container PDU have IpduMContainerTxFirstContainedPduTrigger is set to TRUE and IpduMContainerTxSendTimeout configured.]

[SWS lpduM 00238]

Status: DRAFT

Upstream requirements: SRS IpduM 02825

[For a Container PDU with IpduMContainerHeaderSize set to IPDUM_-HEADERTYPE_NONE, all contained I-PDUs shall have IpduMContainedTxPduCollectionSemantics set to IPDUM_COLLECT_LAST_IS_BEST.]



[SWS lpduM 00241]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[For a Container PDU with IpduMContainerHeaderSize set to IPDUM_-HEADERTYPE_NONE, all contained I-PDUs shall have a configured IpduMContained-PduOffset.]

[SWS lpduM 00242]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[For a Container PDU with IpduMContainerHeaderSize set to IPDUM_-HEADERTYPE_NONE and IpduMUnusedAreasDefault not set, all contained I-PDUs shall have a configured IpduMPduUpdateBitPosition.]

[SWS lpduM 00240]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[Contained I-PDUs with a configured IpduMPduUpdateBitPosition shall only be assigned to Container PDUs with IpduMContainerHeaderSize set to IPDUM_-HEADERTYPE_NONE.]

[SWS_lpduM_00246]

Status: DRAFT

Upstream requirements: SRS lpduM 02825

[Only the last contained IPdu (according to IpduMContainedPduOffset) of a ContainerIPdu with static container layout (i.e. IpduMContainerHeaderSize set to IPDUM_HEADERTYPE_NONE) may be a dynamic length PDU (i.e, a PDU that at runtime may exhibit a length different from the one statically configured via Pdu.length of the respective Pdu). All other contained PDUs of a ContainerIPdu with static container layout have to be static length PDUs.]

This constraint is in line with similar constraints in Com ([SWS_Com_CONSTR_00754] and [SWS_Com_CONSTR_00755]) and in the Frlf ([SWS_Frlf_05244]).

[SWS lpduM 00245]

Status: DRAFT

Upstream requirements: SRS_lpduM_02825

[All IpduMPduUpdateBitPositions shall be configured to their own not otherwise occupied bit position.]

10.4.4 Priority

[SWS_lpduM_CONSTR_00263] [The IpduMContainedTxPduPriorityHandling shall be set to TRUE, if at least one IpduMContainerTxPdu is referenced



by at least two IpduMContainedTxPdu via IpduMContainedTxInContainerPduRef and the configured IpduMContainedTxPduPriority of those IpduMContainedTxPdu differ from each other.

Note: If all IpduMContainedTxPdu which refer to the same IpduMContainerTx-Pdu have the same IpduMContainedTxPduPriority set and this applies to all configured IpduMContainedTxPdus, then a prioritization cannot be performed. In this case, this is even true, if the configured IpduMContainedTxPduPriority differ per IpduMContainerTxPdu.

[SWS_lpduM_00248]

Upstream requirements: SRS_lpduM_02823

[All contained I-Pdus with Collection Semantic IPDUM_COLLECT_LAST_IS_BEST and IpduMContainedTxPduPriorityHandling is set to TRUE, shall have an IpduMContainedTxPduPriority. If the IpduMContainedTxPduPriority is not configured, the IpduMContainedTxPduPriority shall be set to default value 255 (lowest available priority).]



A Not applicable requirements

[SWS IpduM NA 00001]

Upstream requirements: SRS_BSW_00168, SRS_BSW_00170, SRS_BSW_00171, SRS_BSW_

00336, SRS_BSW_00339, SRS_BSW_00375, SRS_BSW_00386, SRS_BSW_00383, SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00395, SRS_BSW_00403, SRS_BSW_00416, SRS_BSW_00417, SRS_BSW_00419, SRS_BSW_00422, SRS_BSW_00423, SRS_BSW_00427, SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00437, SRS_BSW_00461, SRS_BSW_00469, SRS_BSW_00471, SRS_BSW_00472,

SRS BSW 00490, SRS BSW 00491

[These requirements are not applicable to this specification.]



B Change History of AUTOSAR Traceable Items

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

B.1 Traceable Item History of this Document According to AUTOSAR Release R25-11

B.1.1 Added Specification Items in R25-11

[ECUC_lpduM_00220] [SWS_lpduM_00264] [SWS_lpduM_00265] [SWS_lpduM_00272] [SWS_lpduM_00273] [SWS_lpduM_00274] [SWS_lpduM_00276] [SWS_lpduM_00277] [SWS_lpduM_00278] [SWS_lpduM_00279]

B.1.2 Changed Specification Items in R25-11

[ECUC_lpduM_00130] [SWS_lpduM_00184] [SWS_lpduM_00185] [SWS_lpduM_-00201] [SWS_lpduM_00259]

B.1.3 Deleted Specification Items in R25-11

none

B.1.4 Added Constraints in R25-11

[SWS lpduM CONSTR 00271]

B.1.5 Changed Constraints in R25-11

none

B.1.6 Deleted Constraints in R25-11

none



Traceable Item History of this Document According to **B.2**

	AUTOSAR Release R24-11
B.2.1	Added Specification Items in R24-11
none	
B.2.2	Changed Specification Items in R24-11
none	
B.2.3	Deleted Specification Items in R24-11
none	
B.2.4	Added Constraints in R24-11
none	
B 0 <i>E</i>	Changed Canatysints in DOA 11
	Changed Constraints in R24-11
none	
B 2 6	Deleted Constraints in R24-11
	Deleted Constraints in 1124 11
none	
B.3	Traceable Item History of this Document According to AUTOSAR Release R23-11
B 2 1	Added Specification Items in R23-11

B.3.1 Added Specification Items in R23-11

none

B.3.2 Changed Specification Items in R23-11

[SWS_lpduM_00232] [SWS_lpduM_00235] [SWS_lpduM_00241] [SWS_lpduM_-00254]



B.3.3	Deleted Specification Items in R23-11
none	

B.3.4 Added Constraints in R23-11

none

B.3.5 Changed Constraints in R23-11

none

B.3.6 Deleted Constraints in R23-11

none