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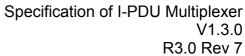
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Table of Contents

1	Introd	uction and functional overview	. 6
2	Acron	yms and abbreviations	. 7
3	Relate	ed documentation	. 8
	3.1 3.2	Input documents	
4	Const	raints and assumptions	. 9
	4.1 4.2 4.3	Limitations Applicability to car domains Applicability to safety related environments	. 9
5	Deper	ndencies to other modules	10
	5.1 5.2 5.3 5.4 5.4.1 5.4.2 5.4.3	AUTOSAR OS BSW Scheduler PDU-Router File structure Code file structure Header file structure Design Rules	10 10 11 11 11
6	Requi	rements traceability	13
7	Functi	onal specification	19
0	7.1 7.2 7.3 7.4 7.4.1 7.4.2 7.4.3 7.5 7.6 7.7 7.8	Introduction and definitions Overview	20 21 22 23 24 25 25 25 25
8		pecification	
	8.1 8.2 8.2.1 8.3 8.3.1 8.3.2 8.3.3 8.4	Imported types Type definitions Ipdum_ConfigType Function definitions Ipdum_Init Ipdum_GetVersionInfo Ipdum_Transmit Call-back notifications	26 26 26 26 27 28
	8.4.1 8.4.2	Ipdum_RxIndication	28 29







8.4.3 8.5	Ipdum_TriggerTransmit Scheduled functions	
8.6	Expected Interfaces	
8.6.1	Mandatory Interfaces	
8.6.2	Optional Interfaces	
8.6.3	Configurable interfaces	32
	ence diagrams	
_	_	
9.1	Transmission of a multiplexed I-PDU and Transmit confirmation	
9.2	Transmission of a multiplexed I-PDU without Trigger	
9.3	Reception of the multiplexed I-PDU	
9.4	Trigger Transmit	30
9.5	Missing Transmit Confirmation	
10 Cor	figuration specification	38
10.1	How to read this chapter	38
10.1.1	Configuration and configuration parameters	38
10.1.2	2 Containers	38
10.2	Containers and configuration parameters	39
10.2.1	Variants	39
10.2.2	2 Configuration overview	39
10.2.3	B IPduMplex	40
10.2.4	IPduMGeneral	40
10.2.5	5 IPduMTxPathway	41
10.2.6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
10.2.7	J	
10.2.8	B IPduMTxStaticPart	44
10.2.9		
10.2.1	,	45
10.2.1	•	
10.2.1		
10.2.1	J	
10.2.1		
10.2.1		
10.2.1	1 7	
10.2.1	J	
10.3	Published Information	51
11 Cha	anges to Release 2.1	52
11.1	Deleted SWS Items	52
11.2	Replaced SWS Items	52
11.3	Changed SWS Items	
11.3.1	Added SWS Items	52



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 part of the SDU of the multiplexed PDU. It is used to distinguish the contents of the multiplexed PDUs from each other.

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

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



2 Acronyms and abbreviations

Abbreviation /	Description:
Acronym:	
IpduM	I-PDU Multiplexer
Dynamic part	see [6]
Static part	see [6]
Selector field	see [6]
Signal	see [7]
Signal group	see [7]
Sub part	The static or dynamic part may consist of more than one element. These sub-elements are called sub-parts; see also IPDUM006 and Figure 2.
COM I-PDU	I-PDU assembled in the COM module out of COM Signals
IpduM I-PDU	I-PDU assembled in the IpduM module out of two COM I-PDUs
Multiplexed I-PDU	see IpduM I-PDU
Instance	IpduM I-PDU with one specific layout and content



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_BasicSoftwareModules.pdf
- [2] Layered Software Architecture AUTOSAR_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR SRS General.pdf
- [4] Specification of ECU Configuration AUTOSAR_ECU_Configuration.pdf
- [5] Specification of BSW Scheduler AUTOSAR SWS BSW Scheduler.pdf
- [6] AUTOSAR Requirements on I-PDU Multiplexer AUTOSAR SRS IPDUM.pdf
- [7] AUTOSAR Specification of Communication AUTOSAR SWS COM.pdf
- [8] AUTOSAR Basic Software Module Description Template, AUTOSAR_BSW_Module_Description.pdf

3.2 Related standards and norms

None



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 [7] and 7.4.1.

4.2 Applicability to car domains

No restrictions.

4.3 Applicability to safety related environments

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



5 Dependencies to other modules

This chapter lists all the features from other modules that are used by the AUTOSAR lpduM and functionalities that are provided by AUTOSAR lpduM to other modules. Because of the position of the lpduM module in the layered architecture, it has only interfaces to the PDU-Router. See also 7.2.

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.

5.1 AUTOSAR OS

IPDUM107: The IpduM shall not directly access the AUTOSAR OS.

5.2 BSW Scheduler

IpduM shall use the BSW-Scheduler to schedule its main functions, see also [5].

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 I-PDUs
- Sending interface for outgoing I-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
- Sending interface for to be multiplexed I-PDUs
- Confirmation interface for transmitted I-PDUs



5.4 File structure

5.4.1 Code file structure

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

IPDUM095: The module IpduM shall provide a file IpduM_Lcfg.c containing the link-time configurable parameters.

IPDUM096: The module IpduM shall provide a file IpduM_PBcfg.c containing the post-build time configurable parameters.

5.4.2 Header file structure

IPDUM002: The IpduM module shall comply with the following include-file structure:

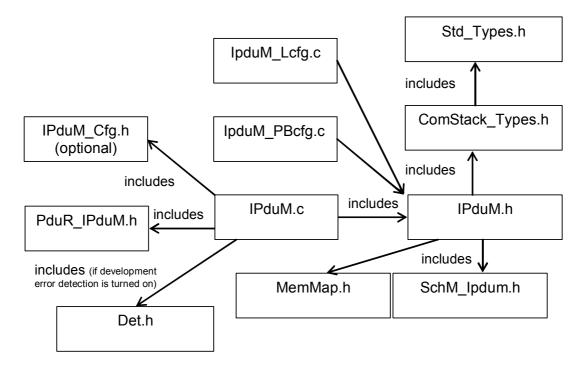
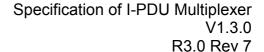


Figure 1 Header File Structure

5.4.3 Design Rules

IPDUM073: The code of the IpduM module, as long as it is written in C, shall conform to the HIS subset of the MISRA C Standard.

IPDUM074: The code of the IpduM module shall avoid direct use of compiler and platform specific keywords.





IPDUM075: The code of the IpduM module shall indicate all global data with readonly purposes by explicitly assigning the const keyword.

IPDUM076: The IpduM module can use macros instead of functions where source code is used and runtime is critical.

IPDUM077: The IpduM module shall not define global data in the header files. If global variables are used, the definition shall take place in the C file.

IPDUM078: The source code of the IpduM module shall not be processor and compiler dependent.



6 Requirements traceability

Document: AUTOSAR requirements on Basic Software [3]

Requirement	Satisfied by
[BSW00344]	Chapter 10.2.2, IPDUM032
Reference to link-time configuration	611apter 10.2.2, <u>11 BOWOO2</u>
[BSW00404]	Chapter 10.2
Reference to post build time configuration	Chapter 10.2
[BSW00405]	IPDUM032
Reference to multiple configuration sets	II DOMOSZ
[BSW00345]	Chapter 10.2.2, <u>IPDUM059</u> , <u>IPDUM047</u> ,
Pre-compile-time configuration	IPDUM048, IPDUM049, IPDUM050, IPDUM051,
The compile time comigaration	IPDUM052, IPDUM053, IPDUM056
[BSW159]	not scope of this specification
Tool-based configuration	Refers to Configuration WP.
[BSW167]	not scope of this specification
Static configuration checking	Refers to Configuration WP.
[BSW171]	not applicable
Configurability of optional functionality	(there is no optional functionality)
[BSW170]	not scope of this specification
Data for reconfiguration of AUTOSAR SW-	Refers to Configuration WP.
Components	Titololo to comigaration vvi
[BSW00380]	IPDUM095, IPDUM096
Separate C-Files for configuration parameters	implementation specific
[BSW00419]	Chapter 5.4
Separate C-Files for pre-compile time	implementation specific
configuration parameters	Implementation openio
[BSW00381]	Chapter 5.4
Separate configuration header file for pre-compile	implementation specific
time parameters	implementation specific
[BSW00412]	Chapter 5.4
Separate H-File for configuration parameters	implementation specific
[BSW00383]	not scope of this specification
List dependencies of configuration files	
[BSW00384]	Chapter 5, IPDUM104, IPDUM105
List dependencies to other modules	, <u></u> , <u></u>
[BSW00387]	Chapter 8.5
Specify the configuration class of callback function	- Chapter one
[BSW00388]	Chapter 10.2, IPDUM070, IPDUM071, IPDUM082,
Introduce containers	IPDUM130
[BSW00389]	Chapter 10.2
Containers shall have names	
[BSW00390]	Chapter 10.2
Parameter content shall be unique within the	'
module	
[BSW00391]	Chapter 10.2
Parameter shall have unique names	'
[BSW00392]	Chapter 10.2
Parameters shall have a type	·
[BSW00393]	Chapter 10.2
Parameters shall have a range	, '
[BSW00394]	Chapter 10.2
Specify the scope of the parameters	, '
[BSW00395]	All parameter in Chapter 10.2 are required.
List the required parameters (per parameter)	, , , , , , , , , , , , , , , , , , , ,
[BSW00396]	Chapter 10.2
Configuration classes	·



	,
[BSW00397]	Chapter 10.2
Pre-compile-time parameters	
[BSW00398]	Chapter 10.2
Link-time parameters	
[BSW00399]	Chapter 10.2
Loadable Post-build time parameters	
[BSW00400]	Chapter 10.2
Selectable Post-build time parameters	'
[BSW00438] Post Build Configuration Data	Chapter 10.2.1
Structure	onapter reserve
[BSW00402]	Chapter 10.3
Published information	Chapter 10.0
[BSW00375]	not applicable
Notification of wake-up reason	
	(this layer can not perform a wake-up)
[BSW101]	IPDUM032, IPDUM033, IPDUM034, IPDUM035,
Initialization interface	IPDUM064, IPDUM065, IPDUM092
[BSW00416]	not scope of this specification
Sequence of Initialization	refere to Mode Management Specification.
[BSW00406]	IPDUM083, IPDUM084
Check module initialization	
[BSW00437] NoInit—Area in RAM	not applicable (not needed)
[BSW168]	not applicable
Diagnostic interface	(not diagnostic interface included)
[BSW00407]	IPDUM037
Function to read out published parameters	
[BSW00423]	not applicable
Usage of SW-C template to describe BSW	(this module has no connection to the RTE)
modules with AUTOSAR Interfaces	(the module has no connection to the refe)
[BSW00424]	not scope of this specification
BSW main processing function task allocation	Implementation specific
[BSW00425]	IPDUM103, IPDUM131
	IPDOM 103, IPDOM 13 I
Trigger conditions for schedulable objects	mat according their according to
[BSW00426]	not scope of this specification
Exclusive areas in BSW modules	Implementation specific
[BSW00427]	not applicable
ISR description for BSW modules	(module does not provide ISRs)
[BSW00428]	Chapter 8.6
Execution order dependencies of main processing	
functions	
[BSW00429]	IPDUM107
Restricted BSW OS functionality access	
[BSW00431]	not applicable
The BSW Scheduler module implements task	(requirement for the scheduler)
bodies	<u>'</u>
[BSW00432]	not applicable
Modules should have separate main processing	(transmit and receive functions are called
functions for read/receive and write/transmit data	synchronous by the adjacent layers)
path	aynonionodo by the adjacent layers,
[BSW00433]	not applicable
Calling of main processing functions	(requirement for the scheduler)
[BSW00434]	not applicable
The Schedule Module shall provide an API for	(requirement for the scheduler)
exclusive areas	
[BSW00336]	not applicable
Shutdown interface	(not needed)
[BSW00337]	IPDUM026, IPDUM106
Classification of errors	
[BSW00338]	IPDUM027, IPDUM028, IPDUM059, IPDUM132
Detection and Reporting of development errors	
	•



	110.01167
[BSW00369]	IPDUM032, IPDUM037, IPDUM040, IPDUM043,
Do not return development error codes via API	IPDUM044, IPDUM060
[BSW00339]	IPDUM029, IPDUM030
Reporting of production relevant errors and	
exceptions	
[BSW00422] Pre—de—bouncing of production	not applicable
relevant error status	(not scope of this specification)
[BSW00417]	not applicable
Reporting of Error Events by Non-Basic Software	(this module is part of the basic software)
[BSW00323]	IPDUM028
API parameter checking	11 DOMO20
[BSW004]	IPDUM057, IPDUM038, IPDUM039, IPDUM059,
Version check	<u>IPDUM134</u>
[BSW00409]	Figure 1
	rigule i
Header files for production code error IDs	IDDI MOSC
[BSW00385]	IPDUM026
List possible error notifications	
[BSW00386]	not applicable
Configuration for detecting an error	(implementation specific)
[BSW161]	IPDUM074, IPDUM078
Microcontroller abstraction	
[BSW162]	not applicable
ECU layout abstraction	(not scope of this specification)
[BSW005]	not applicable
No hard coded horizontal interfaces within MCAL	(not scope of this specification)
[BSW00415]	IPDUM002
User dependent include files	<u></u>
[BSW164]	not applicable
Implementation of interrupt service routines	(module does not provide ISRs)
[BSW00325]	not applicable
Runtime of interrupt service routines	(module does not provide ISRs)
[BSW00326]	not applicable
Transition from ISRs to OS tasks	(module does not provide ISRs)
[BSW00342]	Chapter 10.2
	Chapter 10.2
Usage of source code and object code	Chapter 10.2
[BSW00343]	Chapter 10.2
Specification and configuration of time	01 1 10 0
[BSW160]	Chapter 10.2
Human-readable configuration data	
[BSW007]	IPDUM073
HIS MISRA C	
[BSW00300]	Figure 1
Module naming convention	
[BSW00413]	not scope of this specification
Accessing instances of BSW modules	implementation specific
[BSW00347]	not scope of this specification
Naming separation of different instances of BSW	implementation specific
drivers	,
[BSW00305]	Chapter 8.3.1
Self-defined data types naming convention	
[BSW00307]	not scope of this specification
Global variables naming convention	implementation specific
[BSW00310]	Chapter 8.4 and 8.5
	Onaplei 0.7 and 0.5
API naming convention	Chapter 9.6
[BSW00373]	Chapter 8.6
Main processing function naming convention	IDDI MOOO
[BSW00327]	IPDUM026
Error values naming convention	
[BSW00335]	not scope of this specification



	No.0 Nev 1
Status values naming convention	implementation specific
[BSW00350]	IPDUM027
Development error detection keyword	
[BSW00408]	Chapter 10.2
Configuration parameter naming convention	Chapter 10.2
[BSW00410]	not scope of this specification
1	
Compiler switches shall have defined values	implementation specific
[BSW00411]	IPDUM039
Get version info keyword	
[BSW00346]	Figure 1
Basic set of module files	
[BSW158]	Figure 1
Separation of configuration from implementation	
[BSW00314]	not applicable
Separation of interrupt frames and service	(module does not provide ISRs)
routines	(Marana accompliants)
[BSW00370]	Chapter 8.5
Separation of callback interface from API	Shaptor old
[BSW00435] Module Header File Structure for the	Figure 1.
Basic Software Scheduler	i iguic i.
	Figure 4
[BSW00436] Module Header File Structure for the	Figure 1.
Basic Software Memory Mapping	
[BSW00348]	Figure 1
Standard type header	
[BSW00353]	not scope of this specification
Platform specific type header	implementation specific
[BSW00361]	not scope of this specification
Compiler specific language extension header	implementation specific
[BSW00301]	not scope of this specification
Limit imported information	implementation specific
[BSW00302]	not scope of this specification
Limit exported information	implementation specific
[BSW00328]	not scope of this specification
Avoid duplication of code	implementation specific
[BSW00312]	not scope of this specification
Shared code shall be reentrant	implementation specific
[BSW006]	not scope of this specification
Platform independency	implementation specific
[BSW00357]	Chapter 8, <u>IPDUM102</u>
Standard API return type	
[BSW00377]	not applicable
Module specific API return types	(no specific return types)
[BSW00304]	Figure 1
AUTOSAR integer data types	implementation specific
[BSW00355]	Chapter 8.3
Do not redefine AUTOSAR integer data types	implementation specific
[BSW00378]	not scope of this specification
AUTOSAR boolean type	implementation specific
	not scope of this specification
[BSW00306]	
Avoid direct use of compiler and platform specific	implementation specific
keywords	and annual of their annual of the
[BSW00308]	not scope of this specification
Definition of global data	implementation specific
[BSW00309]	IPDUM075, IPDUM077
Global data with read-only constraint	
[BSW00371]	Chapter 8.4 and 8.5
Do not pass function pointers via API	·
[BSW00358]	Chapter 8.4.1
Return type of init functions	
. totalii typo or mit idilotiono	<u>I</u>



[BSW00414]	Chapter 8.4.1
Parameter of init function	
[BSW00376]	Chapter 8.6
Return type and parameters of main processing	
functions	
[BSW00359]	Chapter 8.5
Return type of callback functions	
[BSW00360]	Chapter 8.5
Parameters of callback functions	onaptor oro
[BSW00329]	Chapter 8
Avoidance of generic interfaces	Shaptor 5
[BSW00330]	IPDUM076, IPDUM085
Usage of macros / inline functions instead of	II BOMOOO
functions	
[BSW00331]	Chapter 8
Separation of error and status values	Shapter 5
[BSW009]	not scope of this specification
Module User Documentation	implementation specific
[BSW00401]	Chapter 10.2
Documentation of multiple instances of	Chapter 10.2
configuration parameters	
[BSW172]	not scope of this specification
Compatibility and documentation of scheduling	implementation specific
strategy	implementation specific
[BSW010]	not scope of this specification
Memory resource documentation	implementation specific
[BSW00333]	not scope of this specification
Documentation of callback function context	implementation specific
[BSW00374]	Chapter 10.3
Module vendor identification	Chapter 10.3
[BSW00379]	Chapter 10.3
Module identification	Chapter 10.5
[BSW003]	IPDUM037, IPDUM057, IPDUM059
Version identification	$\frac{ \Gamma DOMOS7 }{ \Gamma DOMOS7 }$
	Chapter 10.2
[BSW00318]	Chapter 10.3
Format of module version numbers [BSW00321]	not econo of this enocification
	not scope of this specification
Enumeration of module version numbers	implementation specific
[BSW00341]	not scope of this specification
Microcontroller compatibility documentation	implementation specific
[BSW00334]	not scope of this specification
Provision of XML file	Refers to Configuration WP

Document: AUTOSAR requirements on Basic Software cluster IPDUM [6]

Requirement	Satisfied by
[BSW02800]	IPDUM004, IPDUM007
Exactly one selector field per PDU	
[BSW02801]	IPDUM009, IPDUM052
Size of the selector field	
[BSW02802]	IPDUM005
Position of the selector field	
[BSW02815]	IPDUM052
Compile Time configuration of the selector field	
[BSW02803]	IPDUM011
Unused values of the selector field	
[BSW02804]	IPDUM006, IPDUM008
Support for static and dynamic parts of the PDU	



Requirement	Satisfied by
[BSW02808]	IPDUM004, IPDUM133
Support of multiplexed PDUs with a static part of	
length "zero"	
[BSW02809]	IPDUM013, IPDUM069, IPDUM068, IPDUM067,
Initialization of multiplexed PDUs	IPDUM098, IPDUM099
[BSW02806]	IPDUM010
Semantic of the multiplexer	
[BSW02810]	IPDUM063, IPDUM089, IPDUM090, IPDUM091,
Routing of multiplexed PDUs on sender side	<u>IPDUM112</u> ,
[BSW02816]	IPDUM015, IPDUM017, IPDUM114, IPDUM120,
Combining of multiplexed PDUs on sender side	IPDUM121, IPDUM122, IPDUM123, IPDUM124,
	IPDUM125, IPDUM126, IPDUM127, IPDUM128,
	<u>IPDUM129</u>
[BSW02811]	<u>IPDUM021</u> , <u>IPDUM052</u>
Triggering condition on sender side	
[BSW02812]	IPDUM041, IPDUM042, IPDUM086, IPDUM108,
Routing of multiplexed PDUs on receiver side	<u>IPDUM109</u>
[BSW02817]	IPDUM040, IPDUM113, IPDUM114, IPDUM115,
De-multiplexing PDUs on receiver side	IPDUM163
[BSW02813]	IPDUM022, IPDUM050, IPDUM072, IPDUM101,
Routing of Send Confirmations	IPDUM117
[BSW02818]	IPDUM022, IPDUM050, IPDUM051, IPDUM118,
Confirmation replication of multiplexed PDUs	<u>IPDUM119</u>
[BSW02814]	IPDUM023, IPDUM024, IPDUM019, IPDUM020,
Correct confirmation handling of multiplexed	IPDUM087,IPDUM088
PDUs	
[BSW02807]	IPDUM097
No Runtime Overhead for systems without PDU	
multiplexing	
[BSW02819]	IPDUM020, IPDUM023
No queuing of transmission requests on sender	
side	



7 Functional specification

7.1 Introduction and definitions

O 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 [2].

IPDUM004: 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 2.

Note: The dynamic part of an I-PDU is comparable with a union in "C". With help of the selector field inside the I-PDU, the actual layout of the I-PDU is selected.

IPDUM005: The position of the static and the dynamic part of the multiplexer shall be arbitrary and has to be configurable per I-PDU; see Figure 2, for configuration see Chapter 10.2.2.

IPDUM006: It shall be possible that the static and the dynamic part consist of more than one element. These elements of the static or dynamic parts are called *sub parts*.

IPDUM007: There shall be only one selector field within one multiplexed I-PDU.

IPDUM008: The value of the selector field shall define how the content of the dynamic part of the I-PDU shall be interpreted.

IPDUM009: The selector field of one I-PDU shall have a configurable size between one and eight contiguous bits.

IPDUM010: The position of the selector field within the I-PDU shall be defined by configuration.



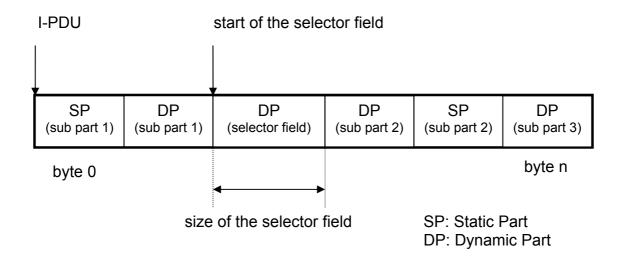


Figure 2 Possible layout of a multiplexed I-PDU

IPDUM011: 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 2³ possible selector field values; it shall be allowed to use only a part of these values.

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

However, because the module is layered next to the PDU-Router above the interface layer (Communication Hardware Abstraction) in the AUTOSAR layer architecture this feature also could be used with LIN or FlexRay.

7.2 Overview

The IpduM is arranged next to the PDU-Router in the layered architecture of AUTOSAR; see [2] and Figure 3.

IPDUM097: The lpduM shall be implemented so that no other modules depends on it and that it is be possible to build a system without the lpduM module if it is not needed.

IPDUM013: The configuration of COM shall be such that each part of a multiplexed I-PDU, the static part and the different dynamic parts, are configured as different I-PDUs in COM.



Note: There is one COM I-PDU for the static part and one COM I-PDU for each layout of the dynamic part of one IpduM I-PDU, so the IpduM always combines only two I-PDUs of COM.

IPDUM098: The IpduM module shall not set the selector field.

IPDUM099: The configuration of COM shall be such that the selector field is part of the COM I-PDU for the dynamic part.

Note: This could be realized by defining a signal for the selector field in each instance of the dynamic part. This signal is initialized with the default value by the configuration of COM but never written during runtime.

For a detailed description of the transmission and reception of a multiplexed I-PDU see Chapter 7.4 and 7.5.

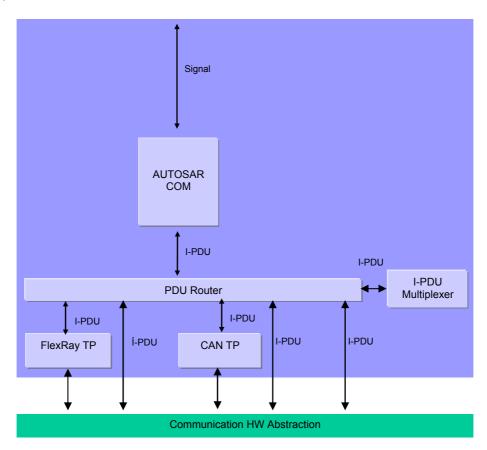


Figure 3 I-PDU Multiplexer in the Autosar Architecture

It should be allowed to optimize the receive and TxConfirmation 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.

7.3 Initialization



The IpduM module provides an initialization function Ipdum_Init defined in IPDUM032. This function initializes all internal global variables and the buffers of the IpduM I-PDUs. For more details, see Chapter 8.3.1.

IPDUM092: The environment of the IpduM shall call Ipdum_Init before calling any other function of the IPDUM module.

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 in case it is transmitted before it has been fully populated with data by COM. The initialization data for this buffer is arrived at as follows using configuration data from the IpduM Tx Request container.

- 1) **IPDUM067**: The buffer is first filled with the pattern defined in the configuration parameter IPduMIPduUnsuedAerasDefault.
- 2) **IPDUM068**: The initial selector field IpduMInitialSelectorValue is used to determine from COM's configuration the initial value of the dynamic part. The initial value of the static part is determined by COM's initial value for the incoming I-PDU.
- 3) **IPDUM069**: Finally, the selector field, indicated by the IpduMBitField container is filled with the value in the configuration parameter IpduMInitialSelectorValue.

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

7.4 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.

IPDUM063: The configuration of the PDU-Router module (e.g. look-up tables) shall 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.

IPDUM015: The IpduM module shall merge the two I-PDUs (the static part and the last received dynamic part) into one single I-PDU with a new unique I-PDU ID, which is sent out to the PDU-Router module.

For details about the trigger of the transmission, see Chapter 7.4.2.

Note: 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 7.4.2.



7.4.1 Transmission request

The IpduM module provides an Ipdum_Transmit function so that the PDU-R is able to initiate the transmission of an I-PDU; see IPDUM043.

IPDUM017: The function Ipdum_Transmit (called with a COM I-PDU) shall assemble the related IpduM I-PDU, using the related static and dynamic part, and transmit it according to the trigger conditions.

As defined in Chapter 7.3, 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.

IPDUM019: The configuration of the IpduM shall contain a dedicated timeout for each IpduM I-PDU within the IpduM module in the configuration parameter IpduMTxConfirmationTimeout.

This timeout defines until when the transmission confirmation for this I-PDU has to be received after the transmission. For transmission confirmation see Chapter 7.4.3.

Note: The timeout period shall take into account the delays in the lower layers.

IPDUM020: As long as the timeout (defined in the configuration parameter IpduMTxConfirmationTimeout) has not elapsed and as long as no transmission confirmation for the IpduM I-PDU is received, the function Ipdum_Transmit shall not allow a new transmission request from the upper layer with a COM I-PDU that belongs to the same IpduM I-PDUs. In that case, the function IpduM_Transmit shall return with E NOT OK.

Note: It maybe useful to configure the IpduM transmission confirmation timeout depended of the transmission deadline monitoring timeouts for the single COM I-PDUs of the COM layer configuration; see also [7].

7.4.2 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.

IPDUM021: The IpduM module shall be configurable to send a transmission request for the new multiplexed I-PDU to the PDU-Router because of

- 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.



For configuration, see IPDUM052.

Note: By this mechanism, it is possible to control the transmission mode of the new assembled I-PDU by the transmission modes of the single I-PDUs sent by COM, see also [7].

Note: By this realization, it is not possible to 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 stand-alone I-PDUs, which are not connected together.

Note: 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.

7.4.3 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 module look-up tables.

IPDUM022: 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.

Note: Depending on the configuration there are zero, one or two confirmations given to COM for one send request.

IPDUM023: If the TxConfirmation is not received within the configured timeout IpduMTxConfirmationTimeout the IpduM shall allow new transmission requests for this specific I-PDU after timeout is elapsed.

IPDUM024: The IpduM shall discard unexpected TxConfirmations silently. This may happen if a previously requested transmit has been timed out, but is confirmed now.

Note: There need not to be an error entry in the case of timeout violation because this is already done in COM, if needed. In the case of a proper configuration of the communication stack, the timeout violation in the IpduM modules occurs at the same time than the Deadline Monitoring violation in the COM module.



7.5 Reception

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

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

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

For requirements description see Chapter 8.3.3.

7.6 Error classification

IPDUM026: The following errors and exceptions shall be detectable by the IpduM module depending on its build version (development/production mode):

Type or error	Relevance	Related error code	Value [hex]
API service called with wrong parameter	Development	IPDUM_E_PARAM	10
API service used without module initialization	Development	IPDUM_E_UNINIT	20

IPDUM106: Development error values are of type uint8.

7.7 Error detection

IPDUM027: The detection of development errors is configurable (*ON / OFF*) at precompile time. The switch IpduMDevErrorDetect (see Chapter 10) shall activate or deactivate the detection of all development errors.

IPDUM028: If the IpduMDevErrorDetect switch is enabled API parameter checking is enabled. The detailed description of the detected errors can be found in Chapter 7.6 and Chapter 8.

IPDUM029: The detection of production code errors cannot be switched off.

Note: Actually, there are no production errors defined for the lpduM.

7.8 Error notification

IPDUM030: The IpduM module shall report detected development errors to the error hook of the Development Error Tracer (DET) if the pre-processor switch IpduMDev-ErrorDetect is set, see Chapter 10.



8 API specification

8.1 Imported types

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

IPDUM102:

Header file	Imported Type	
Std_Types.h	Std_ReturnType	
	Std_VersionInfoType	
IPduM_Types.h	Ipdum_ConfigType	
ComStack_Types.h	PduldType	
	PduInfoType	

8.2 Type definitions

8.2.1 **Ipdum_ConfigType**

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

8.3 Function definitions

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

8.3.1 **Ipdum_Init**

IPDUM032:

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



IPDUM033: The function Ipdum_Init shall initialize all module-related global variables.

IPDUM034: The function Ipdum_Init shall initialize all I-PDUs with the default values.

IPDUM035: The function Ipdum_Init shall initialize the default value of the selector field with a configurable value.

IPDUM064: The function Ipdum Init shall initialize the states of the timeout monitors.

IPDUM065: The function Ipdum_Init shall initialize the state of the TxConfirmation IDs.

IPDUM083: In case, the configuration parameter IpduMDevErrorDetect equals TRUE: if the parameter config does not correspond to a valid configuration, the function Ipdum_Init shall raise the development error IPDUM_E_PARAM.

IPDUM084: The behavior of the IpduM is unspecified until a correct call to Ipdum_Init is made.

8.3.2 Ipdum_GetVersionInfo

IPDUM037:

Service name:	pdum_GetVersionInfo		
Syntax:	void Ipdum_GetVersionInfo(Std_VersionInfoType* versioninfo)		
Service ID[hex]:	0x01		
Sync/Async:	Synchronous		
Reentrancy:	Non 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.		

IPDUM038: The function Ipdum_GetVersionInfo shall return the version information of this module. The version information includes:

- Module ID
- Vendor ID
- Vendor specific version numbers (BSW00407).

IPDUM039: The function Ipdum_GetVersionInfo shall be pre compile time configurable On/Off by the configuration parameter: IpduMVersionInfoApi



IPDUM085: If source code for caller and callee of the function Ipdum_GetVersionInfo are available, the module Ipdum should realize this function as a macro, defined in the module's header file.

8.3.3 **Ipdum_Transmit**

IPDUM043:

Service name:	Ipdum_Transmit		
Syntax:	Std_ReturnType Ipdum_Transmit(PduIdType PdumTxPduId, const PduInfoType* PduInfoPtr)		
Service ID[hex]:	0x03	0x03	
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the same PDU-ID. Reentrant for different PDU-ID.		
Parameters (in):	PduInfoPtr	ID of I-PDU to be transmitted. Range: 0(maximum number of I-PDU IDs which are mutliplexed) - 1 A pointer to a structure with I-PDU related data that shall be	
		transmitted: data length and pointer to I-SDU buffer	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Transmit request is accepted E_NOT_OK: Transmit request is not accepted	
Description:	Service is called by the PDU-Router to request a transmission.		

For a detailed description read Chapter 7.4.1.

8.4 Call-back notifications

8.4.1 **Ipdum_RxIndication**

IPDUM040:

Service name:	lpdum_RxIndica	ation
Syntax:	void Ipdum_RxIndication(PduIdType PdumRxPduId, const PduInfoType* PduInfoPtr)	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant for the same PDU-ID. Reentrant for different PDU-ID.	
	PdumRxPduld	D of I-PDU that has been received.
Parameters (in):		Contains the length (SduLength) of the received I-PDU and a pointer to a buffer (SduDataPtr) containing the I-PDU.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	



IPDUM041: If there is a static part configured in a multiplexed SDU received from the PDU-R 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-R, see PduR IpdumRxIndication in the PDU-R SWS.

IPDUM042: When a multiplexed I-PDU is received from the PDU-R 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-R, see PduR_IpdumRxIndication in the PDU-R SWS.

IPDUM163: Within the function Ipdum_RxIndication, the IpduM module shall check the received data length (PduInfoPtr->SduLength) and process only completely received static or dynamic parts.

Note: The selector field is part of the dynamic part. Therefore, a dynamic part can only be received, if the selector field is also received.

IPDUM086: The function Ipdum_RxIndication shall be callable in interrupt context, e.g. from receive interrupt.

8.4.2 **Ipdum_TxConfirmation**

IPDUM044:

I DOMOTT.			
Service name:	Ipdum_TxConfirmation		
Syntax:	void Ipdum_TxConfirmation(PduIdType PdumTxPduId)		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the same PDU-ID. Reentrant for different PDU-ID.		
Parameters (in):	PdumTxPduld ID of multiplexed I-PDU that has been transmitted. Range: 0(maximum number of I-PDU IDs which are multiplexed) - 1		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	This function is called by the lower layer after the I-PDU has been transmitted on the network.		

IPDUM088: 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.

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



IPDUM087: The function Ipdum_TxConfirmation shall be callable in interrupt context, e.g. from transmit interrupt.

8.4.3 Ipdum_TriggerTransmit

IPDUM060:

Service name:	Ipdum_TriggerTr	ransmit	
Syntax:	Std_ReturnType Ipdum_TriggerTransmit(PduIdType PdumTxPduId, PduInfoType* PduInfoPtr)		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the same PDU-ID. Reentrant for different PDU-ID.		
Parameters (in):	PdumTxPduId	ID of IPduM I-PDU that is requested to be transmitted by IPduM.	
Parameters (inout):		Contains a pointer to a buffer (SduDataPtr) to where the SDU shall be copied to. On return, the service will indicate the length of the copied SDU data in SduLength.	
Parameters (out):	None		
Return value:	_ ,.	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU has been copied. SduLength has not been set.	
Description:	Service is called	by the lower layer when an IPduM I-PDU shall be transmitted.	

IPDUM090: The function Ipdum_TriggerTransmit shall copy the contents of its I-PDU transmit buffer to the I-PDU buffer given by SduPtr.

IPDUM091: 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 initiiated 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).

IPDUM089: The function Ipdum_TriggerTransmit shall be callable in interrupt context.

8.5 Scheduled functions

Most 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, for the TxConfirmation timeout timer a scheduled function is needed.

IPDUM103:

Service name:	lpdum_MainFunction



Syntax:	void Ipdum_MainFunction(
Service ID[hex]:	0x10
Timing:	FIXED_CYCLIC_WITH_PRECONDITION
-	Performs the processes of the activities that are not directly initiated by the calls from PDU-R.

IPDUM101: The function Ipdum_MainFunction shall perform the processing of the IpduM activities that are not directly initiated by the calls from PDU-R. This includes at least the TxConfirmation time observation.

IPDUM072: The configuration of the BSWM Scheduler shall be such that the cycle time is equal to the smallest IpduMTxConfirmationTimeout.



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.

IPDUM104:

API function	Description
PduR_IpdumTxConfirmation	Tx confirmation for the IPDUM
PduR_lpdumTransmit	Requests a transmission for the IPDUM
PduR_lpdumRxIndication	Rx indicator for the IPDUM

8.6.2 Optional Interfaces

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

IPDUM105:

API function	Description
Det_ReportError	Service to report development errors.

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.

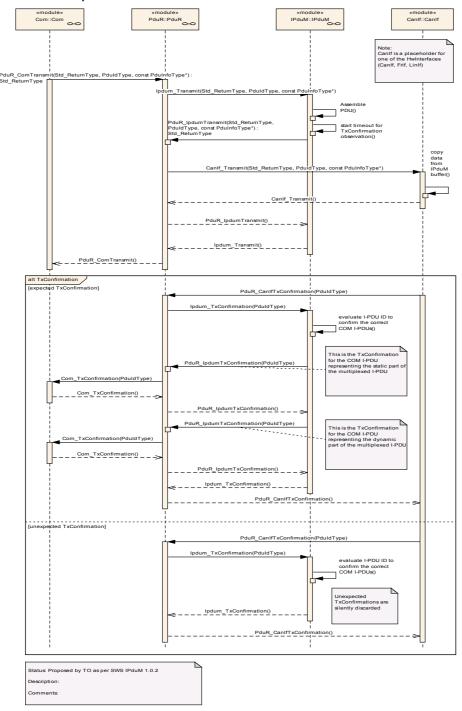


Figure 4 Transmission and confirmation of multiplexed I-PDU with triggering



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 IPDUM052.

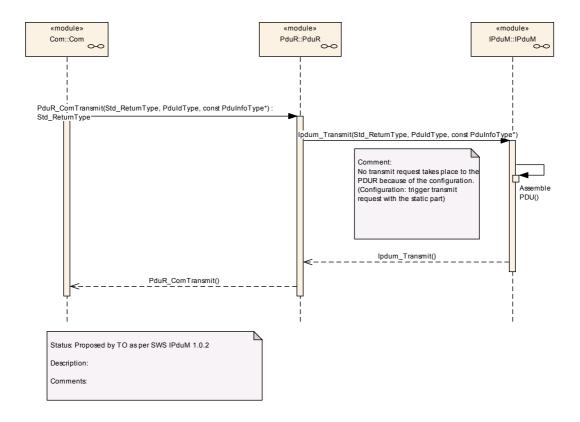


Figure 5 Transmission of a multiplexed I-PDU without triggering



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-R module.

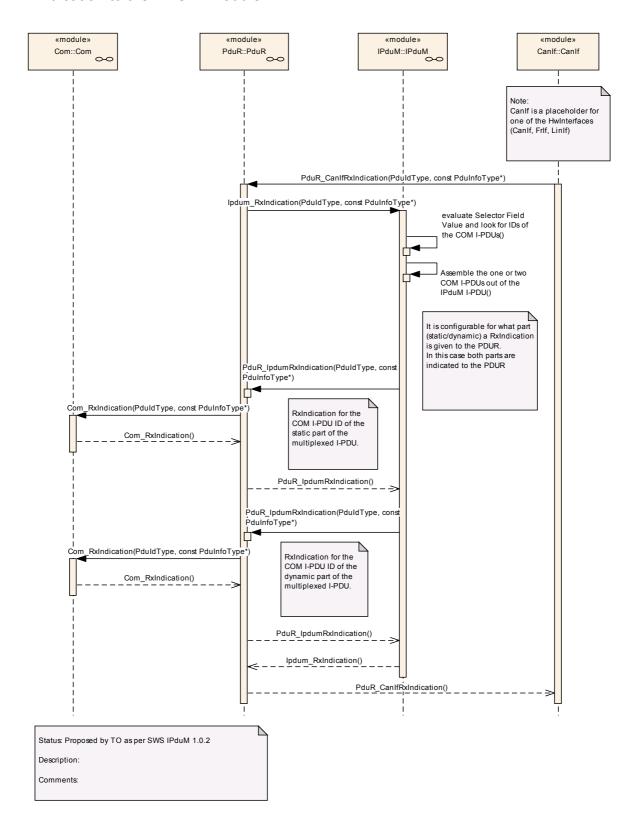




Figure 6 Reception of a multiplexed I-PDU

9.4 Trigger Transmit

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

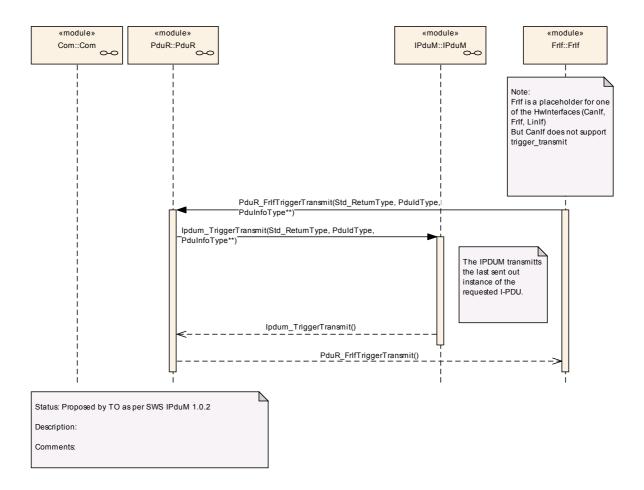


Figure 7 Trigger Transmit request from interface layer



9.5 Missing Transmit Confirmation

The following sequence chart shows the case that a TxConfirmation is not received by the IpduM module during the TX Confirmation timeout. After the timeout has elapsed, the I-PDU is allowed to be sent again.

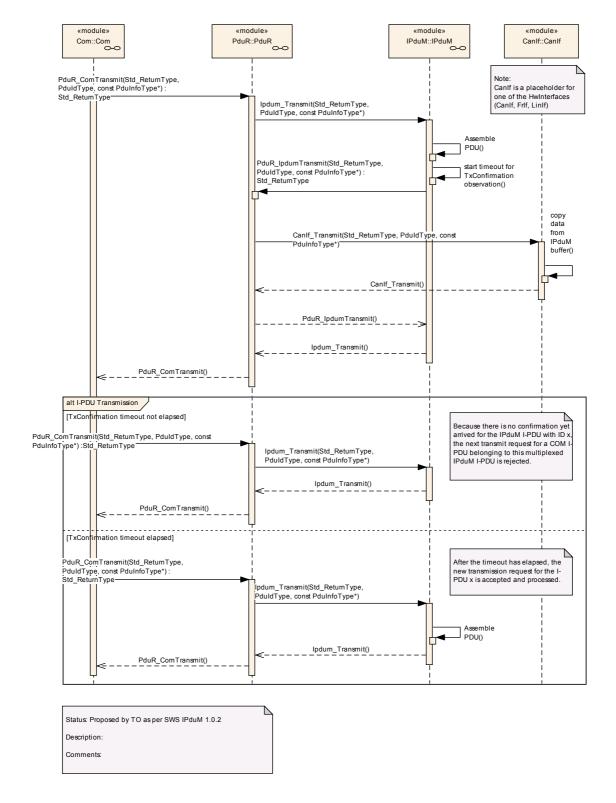


Figure 8 Missing Transmit Confirmation



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 IpduM.

10.1 How to read this chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [4]
 This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration Metamodel in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

10.1.1 Configuration and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: before compile time, before link time or after build time. In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

10.1.2 Containers

Containers structure the set of configuration parameters. This means:

- *all* configuration parameters are kept in containers.
- (sub-) containers can reference (sub-) containers. It is possible to assign a multiplicity to these references. The multiplicity then defines the possible number of instances of the contained parameters.



10.2 Containers and configuration parameters

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

10.2.1 Variants

The IpduM module has the following three configuration variants:

- VARIANT-PRE-COMPILE
- VARIANT-LINK-TIME
- VARIANT-POST-BUILD

The VARIANT-PRE-COMPILE is designed to support the use-case where all parameters are fixed at compile-time.

The VARIANT-LINK-TIME is designed for the use case where parameters that affect code generation are fixed at compile-time and all other configuration parameters are fixed at link-time.

The VARIANT-POST-BUILD is designed for parameters that affect code generation to be fixed at compile-time and all other parameters to be fixed at post build-time.

10.2.2 Configuration overview

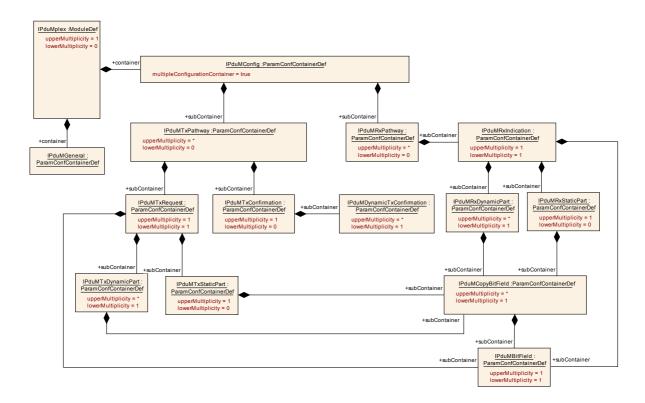


Figure 9 IpduM Configuration Overview



10.2.3 IPduMplex

Module Name	IPduMplex
Module Description	Configuration of the IPduMplex (IPdu Multiplexer) module.

Included Containers		
Container Name	Multiplicity	Scope / Dependency
lPduMConfig	1	This container contains the sub containers of the IPduMplex module. The IPduMTxPathway subcontainer includes information about sent I-PDUs. The IPduMRxPathway includes information about received I-PDUs. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.
IPduMGeneral	1	Contains the general configuration parameters of IPduMplex.

10.2.4 IPduMGeneral

SWS Item	IPDUM130:
Container Name	IPduMGeneral
Description	Contains the general configuration parameters of IPduMplex.
Configuration Parameters	

SWS Item	IPDUM131 :	IPDUM131:			
Name	IPduMConfigurationTime	IPduMConfigurationTimeBase			
Description	The period between suc	cessive ti	cks of AUTOSAR COM in seconds.		
Multiplicity	1	1			
Туре	FloatParamDef	FloatParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: local				

SWS Item	IPDUM132 :				
Name	IPduMDevErrorDetect				
Description	Active/Deactivate the detection of development errors, for production code this parameter has to be False. True: error detection activated False: error detection deactivated				
Multiplicity	1	1			
Туре	BooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time	Post-build time			
Scope / Dependency	scope: local	J			

SWS Item	IPDUM133 :			
Name	IPduMStaticPartExists			
	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	BooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time X All Variants			
	Link time			



	Post-build time		
Scope / Dependency	scope: local		
SWS Item	IPDUM134:		
Name	IPduMVersionInfoApi		
Description	Active/Deactivate the version information API. true: version information activated false: version information deactivated		
Multiplicity	1		
Туре	BooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		

Post-build time

scope: local

No Included Containers

Scope / Dependency

10.2.5 IPduMTxPathway

SWS Item	IPDUM070:
Container Name	IPduMTxPathway
II JESCHIONON	Contains the configuration parameters transmitted I-PDUs by the IPduM module.
Configuration Parameters	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
IPduMTxConfirmation	01	configuration for a TxConfirmation			
IPduMTxRequest	1	configuration for a TxRequest			

10.2.6 IPduMTxRequest

SWS Item	IPDUM052:
Container Name	IPduMTxRequest
Description	This is used to specify the configuration for Transmit requests. There will one instance of this container for each I-PDU that can be requested for transmission (the outgoing I-PDUs) by the IPduM.
Configuration Parame	ters

SWS Item	IPDUM162:				
Name	IPduMByteOrder	IPduMByteOrder			
Description	This parameter defines the ByteOrder for all IpduMSegments (static and dynamic part) and for the selectorField within the MultiplexedPdu. The absolute position of a segment in the MultiplexedIPdu is determined by the definition of the ByteOrder parameter: If BIG_ENDIAN is specified, the SegmentPosition indicates the bit position of the most significant bit in an IPDU. If LITTLE_ENDIAN is specified, the SegmentPosition indicates the bit position of the least significant bit in an IPDU.				
Multiplicity	1				
Туре	EnumerationParamDef				
Range	BIG_ENDIAN				
	LITTLE_ENDIAN				
ConfigurationClass	Pre-compile time	2E X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				



SWS Item	IPDUM121:				
Name	IPduMIPduUnusedAreasD	IPduMIPduUnusedAreasDefault			
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	01			
Type	IntegerParamDef	IntegerParamDef			
Range	0 255	0 255			
Default value		·			
ConfigurationClass	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			
Scope / Dependency	scope: local				

SWS Item	IPDUM122:				
Name	PduMInitialSelectorValue				
Description	This value is used by the initialization function to set the initial value of the selector field.				
Multiplicity	1	1			
Type	IntegerParamDef	IntegerParamDef			
Range	0 255	0 255			
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: local	,			

SWS Item	IPDUM123:					
Name	IPduMSize IPduMSize					
Description	The size of the I-PDU in bytes. The maximum size is limited by the underlying communication interface. 0-8 for CAN and LIN 0-254 for FlexRay					
Multiplicity	1	1				
Type	IntegerParamDef	IntegerParamDef				
Range	0 254	0 254				
Default value						
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local					

SWS Item	IPDUM124 :			
Name	IPduMTxConfirmationTimeout			
Description	This timeout (in seconds) defines the timeout period for monitoring the reception of the TxConfirmation. It is not used when an I-PDU is requested using the trigger transmit API.			
Multiplicity	01			
Туре	FloatParamDef			
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	IPDUM125:
Name	IPduMTxTriggerMode
Description	Selects whether to send the multiplexed I-PDU immediately or at some later



	date.		
Multiplicity	1		
Туре	EnumerationParamDef		
Range	DYNAMIC_PART_TRIGGER	dyr	iting the I-PDU representing the namic part does trigger a sending he I-PDU.
	NONE	wri use	ly the buffer in the IPduM are tten but not send is triggered, ed for IPduM I-PDUs which are uested by TriggerTransmit.
	STATIC_OR_DYNAMIC_PART_TRIGGER	sta	iting the I-PDU representing the tic or the dynamic part does ger a sending of the I-PDU.
	STATIC_PART_TRIGGER	sta	iting the I-PDU representing the tic part does trigger a sending of I-PDU.
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	IPDUM120:				
Name	IPduMOutgoingPduRef	IPduMOutgoingPduRef			
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	1			
Type	Reference to Pdu	Reference to Pdu			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: external				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMBitField		This specifies the bits that are reserved for the selector field. There can only be 18 bits specified.
IPduMTxDynamicPart		This (These) included container(s) must exist for each unique selector field value for this outgoing IPduM I-PDU.
IPduMTxStaticPart	01	This included containers configures the static part, if present.

10.2.7 IPduMTxDynamicPart

10.2.7 II dalii 1 xbyllali	nor art
SWS Item	IPDUM056:
Container Name	IPduMTxDynamicPart
Description	Configuration parameters for an instance of a TxRequest call into the IPduM. When a Tx Request with the IPduMTxDynamicHandleId is received by the IPduM, the bit fields in the incoming I-PDU are packed 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.
Configuration Parameters	

SWS Item	IPDUM127:
Name	IPduMTxDynamicHandleId
_	This is an incoming handle id. When the handle of an incoming Tx Request matches this, the bits fields (see Ipdum_CopyBitField) are copied and the



	IpduMTxTriggerMode is h	lpduMTxTriggerMode is honored.		
Multiplicity	1	1		
Туре	IntegerParamDef (Symbo	IntegerParamDef (Symbolic Name generated for this parameter)		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: External	<u>'</u>		

SWS Item	IPDUM126:			
Name	IPduMTxDynamicPduRef			
Description	Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted.			
Multiplicity	1			
Туре	Reference to Pdu	Reference to Pdu		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: external			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
lPduMCopyBitField	1*	This is a list of bit fields to copy from the incoming I-PDU to the outgoing I-PDU. This bit fields represent the subparts of the I-PDU.

10.2.8 IPduMTxStaticPart

SWS Item	IPDUM082:
Container Name	IPduMTxStaticPart
	Configuration parameters for an instance of a Tx_Request call into the IPduM. When a Tx Request with the IPduMTxStaticHandleId is received by the IPduM, the bit fields in the incoming I-PDU are packed into the
Description	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.
Configuration Parameters	

SWS Item	IPDUM129 :	IPDUM129:			
Name	IPduMTxStaticHandleId	IPduMTxStaticHandleId			
Description	matches this, the bits fields (This is an incoming handle id. When the handle of an incoming Tx Request matches this, the bits fields (see IPduMCopyBitField) are copied and the IPduMTxTriggerMode is honored.			
Multiplicity	1	1			
Туре	IntegerParamDef (Symbolic	IntegerParamDef (Symbolic Name generated for this parameter)			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: External				

SWS Item	IPDUM128:
Name	IPduMTxStaticPduRef
	Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted.
Multiplicity	1



Туре	Reference to Pdu			
ConfigurationClass	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	
Scope / Dependency	scope: external			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMCopyBitField	1*	This is a list of bit fields to copy from the incoming I-PDU to the outgoing I-PDU. This bit fields represent the subparts of the I-PDU.

10.2.9 IPduMTxConfirmation

SWS Item	IPDUM050:
Container Name	IPduMTxConfirmation
Description	A transmit request can be confirmed by the lower layer. This container is used to generate the matching confirmations for the static and dynamic parts of a multiplexed I-PDU. When an I-PDU is transmitted by the IPduM, the selector field value in that PDU needs to be stored in the IPduM so that the confirmation for the correct dynamic part can be generated. This is state internal to the IPduM at run-time. For the purposes of this container and IPduMDynamicTxConfirmation this stored state is called Stored_Selector.
Configuration Parameters	

SWS Item	IPDUM117:	IPDUM117:			
Name	IPduMStaticTxConfirmat	IPduMStaticTxConfirmationIPduRef			
Description		This references the I-PDU to use in the TxConfirmation for the static part. This entity does not appear if there is no static part.			
Multiplicity	01	01			
Туре	Reference to Pdu	Reference to Pdu			
ConfigurationClass	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			
Scope / Dependency	scope: local	· -			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
IPduMDynamicTxConfirmation	1*	This defines the dynamic parts that also need confirmation.	

10.2.10 IPduMDynamicTxConfirmation

SWS Item	IPDUM051:
Container Name	IPduMDynamicTxConfirmation
Description	The dynamic part of an I-PDU can have more than one I-PDU IDs for confirmations. The correct I-PDU ID for the confirmation is found from the selector field value of a previously transmitted I-PDU. It is assumed that this selector field is stored in some internal value called Stored_Selector. When a transmit confirmation is received the Stored_Selector is used to select an instance of IPduMDynamicTxConfirmation by matching the Stored_Selector with the IPduMSelectorValue.
Configuration Parameters	

SWS Item	IPDUM119:
Name	IPduMSelectorValue
Description	When the selector field of the confirmed I-PDU matches the value in here
	then generate a TxConfirmation for the I-PDU referenced by



	IPduMDynamicTxConfirmIPduRef.			
Multiplicity	1			
Туре	IntegerParamDef			
Range	0 255			
Default value				
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	IPDUM118:				
Name	IPduMDynamicTxConfirmIPo	PduMDynamicTxConfirmIPduRef			
Description	This is the I-PDU ID to use in the outgoing confirmation (confirmation for				
	the COM I-PDU) when an incoming confirmation (for an IPduM I-PDU) is				
	received and matches the stored Stored_Selector.				
Multiplicity	1				
Туре	Reference to Pdu				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

No Included Containers

10.2.11 IPduMRxPathway

SWS Item	IPDUM071:
Container Name	IPduMRxPathway
II Jescrintion	Contains the configuration parameters received I-PDUs by the IPduM module.
Configuration Parameters	

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

10.2.12 IPduMRxIndication

SWS Item	IPDUM047:
Container Name	IPduMRxIndication
Description	Contains the configuration for incoming RxIndication calls.
Configuration Parameters	

SWS Item	IPDUM162:			
Name	IPduMByteOrder			
·	This parameter defines the ByteOrder for all IpduMSegments (static and dynamic part) and for the selectorField within the MultiplexedPdu. The absolute position of a segment in the MultiplexedIPdu is determined by the definition of the ByteOrder parameter: If BIG_ENDIAN is specified, the SegmentPosition indicates the bit position of the most significant bit in an IPDU. If LITTLE_ENDIAN is specified, the SegmentPosition indicates the bit position of the least significant bit in an IPDU.			
Multiplicity	1			
Type	EnumerationParamDef			
Range	BIG_ENDIAN			
	LITTLE_ENDIAN			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	



	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	IPDUM109:					
Name	IPduMRxHandleId	IPduMRxHandleId				
Description	PDU ID matches this valu	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	1				
Туре	IntegerParamDef (Symbol	IntegerParamDef (Symbolic Name generated for this parameter)				
Default value						
ConfigurationClass	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				
Scope / Dependency						

SWS Item	IPDUM108:				
Name	IPduMRxIndicationPduRef				
Description	Reference to the received Pdu representation in the ECU Configuration Description exchange file.				
Multiplicity	1	1			
Туре	Reference to Pdu				
ConfigurationClass	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				
Scope / Dependency	scope: external	!			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMBitField	1	This specifies the bits that are reserved for the selector field. There can only be 18 bits specified.
IPduMRxDynamicPart	1*	Each of these containers contains the configuration for one value of the selector field for the incoming I-PDU's dynamic part.
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.

10.2.13 IPduMRxDynamicPart

SWS Item	IPDUM048:
Container Name	IPduMRxDynamicPart
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 IPduM_Selector_Value the I-PDU is unpacked according to the values in the IPduMCopyBitfield and then the new I-PDU constructed and sent out with the I-PDU ID referenced by IPduMOutgoingDyamicPduRef.
Configuration Parame	ters

SWS Item	IPDUM113:		
Name	PduMRxSelectorValue		
Description	This is the selector value that this container refers to.		
Multiplicity			
Туре	ntegerParamDef		
Range	0 255		



Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	IPDUM112:				
Name	IPduMOutgoingDynamicPduRef				
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			
ConfigurationClass	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			
Scope / Dependency	scope: external				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMCopyBitField	1*	This is a list of bit fields to copy from the incoming I-PDU to the outgoing I-PDU. This bit fields represent the subparts of the I-PDU.

10.2.14 IPduMRxStaticPart

SWS Item	IPDUM049:
Container Name	IPduMRxStaticPart
Description	This container contains the information on how to unpack the static part of an incoming I-PDU.
Configuration Parameters	

SWS Item	IPDUM115 :				
Name	IPduMOutgoingStaticPdu	IPduMOutgoingStaticPduRef			
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				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: external				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMCopyBitField	1*	This is a list of bit fields to copy from the incoming I-PDU to the outgoing I-PDU. This bit fields represent the subparts of the I-PDU.

10.2.15 IPduMBitField

SWS Item	IPDUM054:
Container Name	IPduMBitField
II Jescrintion	This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.
Configuration Parameters	



SWS Item	IPDUM110:			
Name	IPduMEndBit			
Description	Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than lpdum_StartBit.			
Multiplicity	1			
Type	IntegerParamDef			
Range	0 63			
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	IPDUM111 :				
Name	IPduMStartBit	IPduMStartBit			
Description		Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than Ipdum_EndBit.			
Multiplicity	1				
Туре	IntegerParamDef				
Range	0 63				
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local				

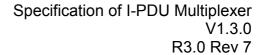
No Included Containers

10.2.16 IPduMCopyBitField

SWS Item	IPDUM053:
Container Name	IPduMCopyBitField
Description	Specifies the source bit fields and the destination bit position, so that the bits in the source can be copied to the bits in the destination. Within one I-PDU multiple instances of this container are used to specify the bit fields in that I-PDU. Adjacent bit fields could be merged in order to reduce the number of instances of this container.
Configuration Paramet	ters

SWS Item	IPDUM114 :				
Name	IPduMDestinationBit	IPduMDestinationBit			
Description		Bit position in an I-PDU of the start of the destination bit field for the copy. The resulting destination field must fit inside the I-PDU.			
Multiplicity	1				
Type	IntegerParamDef				
Range	0 63				
Default value		,			
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IPduMBitField	1	This specifies the bits that are reserved for the selector field.





	There can only be 18 bits specified.

10.2.17 IPduMConfig

SWS Item	IPDUM059:
Container Name	IPduMConfig [Multi Config Container]
Description	This container contains the sub containers of the IPduMplex module. The IPduMTxPathway subcontainer includes information about sent I-PDUs. The IPduMRxPathway includes information about received I-PDUs. This container is a MultipleConfigurationContainer, i.e. this container and
	its sub-containers exist once per configuration set.
Configuration Parameters	

Included Containers				
Container Name Multiplicity Scope / Dependency		Scope / Dependency		
IPduMRxPathway 0*		includes information about received I-PDUs		
IPduMTxPathway	0*	includes information about sent I-PDUs		



10.3 Published Information

Published information contains data defined by the implementer of the SW module that does not change when the module is adapted (i.e. configured) to the actual HW/SW environment. It thus contains version and manufacturer information.

The standard common published information like

```
vendorld (<Module>_VENDOR_ID),
oduleID (<Module>_MODULE_ID),
arMajorVersion (<Module>_AR_MAJOR_VERSION),
arMinorVersion (<Module>_AR_MINOR_VERSION),
arPatchVersion (<Module>_AR_PATCH_VERSION),
swMajorVersion (<Module>_SW_MAJOR_VERSION),
swMinorVersion (<Module>_SW_MINOR_VERSION),
swPatchVersion (<Module>_SW_PATCH_VERSION),
vendorApiInfix (<Module>_VENDOR_API_INFIX)
```

is provided in the BSW Module Description Template (see 3.1 Figure 4.1 and Figure 7.1).

Additional published parameters are listed below if applicable for this module.



11 Changes to Release 2.1

Changes made by the SWS improvements of the AUTOSAR Technical Office are marked: "TO SWS".

11.1 Deleted SWS Items

SWS Item	Rationale
IPDUM003	No usage of DEM, since there are no production errors in IpduM
IPDUM025	No usage of DEM, since there are no production errors in IpduM
IPDUM031	No usage of DEM, since there are no production errors in IpduM
IPDUM062	TO SWS: redundant
IPDUM016	TO SWS: redundant
IPDUM018	TO SWS: redundant
IPDUM025	TO SWS: redundant
IPDUM079	No OS usage is allowed for IpduM
IPDUM081	TO SWS: redundant

11.2 Replaced SWS Items

SWS Item of Release 1	replaced by	Rationale
	SWS Item	
IPDUM001	IPDUM095, IPDUM096	TO SWS: Made requirement atomic
IPDUM012	IPDUM097 + text	TO SWS: Made requirement atomic
	without ID	
IPDUM014	IPDUM098, IPDUM099	TO SWS: Made requirement atomic
IPDUM036	IPDUM083, IPDUM084	TO SWS: Made requirement atomic

11.3 Changed SWS Items

Many requirements have been changed to improve understandability without changing the technical contents. A new configuration variant VARIANT-PRE-COMPILE was added to many requirements in Chapter 10.

SWS Item	Rationale
IPDUM032	added const qualifier
IPDUM040	harmonized RxIndication APIs within the communication stack
IPDUM043	harmonized Transmit APIs within the communication stack
IPDUM060	harmonized TriggerTransmit APIs within the communication stack

11.3.1 Added SWS Items

SWS Item	Rationale
IPDUM083	clarification on error detection
IPDUM084	separation of requirements
IPDUM085	TO SWS: Gave ID to requirement out of Ipdum_GetVersionInfo table
IPDUM086	TO SWS: Gave ID to requirement out of Ipdum_RxIndication table
IPDUM087	TO SWS: Gave ID to requirement out of Ipdum_TxConfirmation table
IPDUM088	TO SWS: Gave ID to requirement out of Ipdum_TxConfirmation table
IPDUM089	TO SWS: Gave ID to requirement out of Ipdum_TriggerTransmit table
IPDUM090	TO SWS: Gave ID to requirement out of Ipdum_TriggerTransmit table





Specification of I-PDU Multiplexer V1.3.0 R3.0 Rev 7

PDUM092 Clarification of initialization	IPDUM091	TO SWS: Gave ID to requirement out of Ipdum TriggerTransmit table	
IPDUM101 TO SWS: Gave ID to requirement out of Ipdum MainFunction table IPDUM102 TO SWS: UML Model linking of Ipdum Init IPDUM103 TO SWS: UML Model linking of Ipdum MainFunction IPDUM104 TO SWS: UML Model linking of mandatory interface IPDUM105 TO SWS: UML Model linking of optional interface IPDUM106 TO SWS: Standard requirement for each module IPDUM107 No direct OS usage allowed for IpduM IPDUM108 updated configuration requirement IPDUM109 updated configuration requirement IPDUM109 updated configuration requirement IPDUM110 updated configuration requirement IPDUM111 updated configuration requirement IPDUM112 updated configuration requirement IPDUM114 updated configuration requirement IPDUM115 updated configuration requirement IPDUM116 updated configuration requirement IPDUM117 updated configuration requirement IPDUM118 updated configuration requirement IPDUM119 updated configuration requirement IPDUM119 updated configuration requirement IPDUM119 updated configuration requirement IPDUM119 updated configuration requirement IPDUM120 updated configuration requirement IPDUM121 updated configuration requirement IPDUM122 updated configuration requirement IPDUM123 Enhanced supported I-PDU size for FlexRay IPDUM124 updated configuration requirement IPDUM125 updated configuration requirement IPDUM126 updated configuration requirement IPDUM127 updated configuration requirement IPDUM128 updated configuration requirement IPDUM129 updated configuration requirement IPDUM129 updated configuration requirement IPDUM130 updated configuration requirement IPDUM131 updated configuration requirement IPDUM132 updated configuration requirement IPDUM134 update			
IPDUM102 TO SWS: UML Model linking of Ipdum_Init			
IPDUM103			
PDUM104 TO SWS: UML Model linking of mandatory interface PDUM105 TO SWS: UML Model linking of optional interface PDUM106 TO SWS: Standard requirement for each module PDUM107 No direct OS usage allowed for IpduM PDUM108 updated configuration requirement PDUM109 updated configuration requirement PDUM110 updated configuration requirement PDUM111 updated configuration requirement PDUM111 updated configuration requirement PDUM112 updated configuration requirement PDUM113 updated configuration requirement PDUM114 updated configuration requirement PDUM115 updated configuration requirement PDUM116 updated configuration requirement PDUM117 updated configuration requirement PDUM118 updated configuration requirement PDUM119 updated configuration requirement PDUM119 updated configuration requirement PDUM120 updated configuration requirement PDUM121 updated configuration requirement PDUM122 updated configuration requirement PDUM123 Enhanced supported I-PDU size for FlexRay PDUM124 updated configuration requirement PDUM125 updated configuration requirement PDUM126 updated configuration requirement PDUM127 updated configuration requirement PDUM128 updated configuration requirement PDUM129 updated configuration requirement PDUM129 updated configuration requirement PDUM129 updated configuration requirement PDUM129 updated configuration requirement PDUM130 updated configuration requirement PDUM131 updated configuration requirement PDUM132 updated configuration requirement PDUM133 updated configuration requirement PDUM134 updat			
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