

Document Title	Specification of Communication Stack Types	
Document Owner	AUTOSAR	
Document Responsibility	AUTOSAR	
<b>Document Identification No</b>	50	

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R23-11

Document Change History				
Date	Release	Changed by	Description	
2023-11-23	R23-11	AUTOSAR Release Management	<ul> <li>Added ListElemStructType</li> <li>Added TimeTupleType, TimeStampType, TimeStampQualType</li> <li>Changed the size of PNCHandleType</li> </ul>	
2022-11-24	R22-11	AUTOSAR Release Management	Removed reference to CompilerAbstraction	
2021-11-25	R21-11	AUTOSAR Release Management	<ul> <li>Added CbkHandleIdType in Type definitions</li> </ul>	
2020-11-30	R20-11	AUTOSAR Release Management	<ul> <li>Removed IcomConfigIdType and IcomSwitch_ErrorType from Type definitions</li> </ul>	
2019-11-28	R19-11	AUTOSAR Release Management	<ul> <li>Renamed of general types headers</li> <li>Changed Document Status from Final to published</li> </ul>	
2018-10-31	4.4.0	AUTOSAR Release Management	<ul> <li>Editorial changes</li> </ul>	
2017-12-08	4.3.1	AUTOSAR Release Management	• Editorial changes	



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			<ul> <li>Removed Type BusTrcvErrorType because it is not used at all</li> </ul>
2016-11-30	4.3.0	AUTOSAR Release Management	<ul> <li>Updated PduInfoType for addressing in Upper Layers using MetaData</li> </ul>
			<ul> <li>Update of SWS document as per BSW General document</li> </ul>
2015-07-31	4.2.2	AUTOSAR Release Management	<ul> <li>Editorial changes</li> </ul>
2014-10-31	4.2.1	AUTOSAR Release Management	<ul> <li>MetaData information is added in PduInfoType</li> </ul>
2014-03-31	4.1.3	AUTOSAR Release Management	<ul> <li>Added support for Pretended network data type</li> </ul>
			Removed the published information
2013-10-31	4.1.2	AUTOSAR Release Management	<ul> <li>Editorial changes</li> </ul>
2013-10-31			<ul> <li>Removed chapter(s) on change documentation</li> </ul>
			Added support for Partial network data     type
2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>Revised Notfication type and RetryInfo type</li> </ul>
			<ul> <li>Additional input (SWS_BSW_General) added for SWS_CommunicationStackTypes</li> </ul>
			<ul> <li>ComStack Artifacts have been generated from BSW Model</li> </ul>
2011-12-22	4.0.3	Administration	<ul> <li>Update of SWS document for new traceability mechanism</li> </ul>
	3.1.5	AUTOSAR Administration	<ul> <li>Add TPParameterType and Enumeration value TP_NORETRY in RetryInfoType</li> </ul>
2010-09-30			<ul> <li>ComStack_Types.h divided into ComStack_Types.h and ComStack_Cfg.h</li> </ul>
			<ul> <li>PduIdType and PduLengthType defined in ComStack_Cfg.h file</li> </ul>



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			Typo errors are corrected throughout the document
			<ul> <li>General return codes for NotifResultType has been added to support Tp_ChangeParameterRequest</li> </ul>
2010-02-02	3.1.4	AUTOSAR Administration	• TpDataStateType and RetryInfoType has been added to store the Tp buffer status information
			<ul> <li>Common Published information has been updated</li> </ul>
			<ul> <li>Legal disclaimer revised</li> </ul>
2008-08-13	3.1.1	AUTOSAR Administration	<ul> <li>Legal disclaimer revised</li> </ul>
			Chapter numbers in chapter 8.1     corrected
2007-07-24	2.1.16	AUTOSAR Administration	<ul> <li>New data type NetworkHandleType created according item Comtype026 established</li> </ul>
			<ul> <li>Syntax correction in PduInfoType</li> </ul>
			<ul> <li>Document meta information extended</li> </ul>
			<ul> <li>Small layout adaptations made</li> </ul>
			<ul> <li>"Advice for users" revised</li> </ul>
2007-01-24	2.1.15	AUTOSAR Administration	<ul> <li>"Revision Information" added</li> </ul>
2007 01 24			<ul> <li>Changed "sender" to "receiver" at NTFRSLT_E_WRT_OVRN</li> </ul>
		AUTOSAR Administration	NTFRSLT_E_TIMEOUT_Bs changed NTFRSLT_E_TIMEOUT_BS
2006-11-28	2.1.2		<ul> <li>NTFRSLT_E_TIMEOUT_Cr changed to NTFRSLT_E_TIMEOUT_CR</li> </ul>
			<ul> <li>Definitions according to compiler abstraction added</li> </ul>
			Legal disclaimer revised
2006-11-28	2.1.1	AUTOSAR Administration	<ul> <li>Initial release (The V1.0.0 was only as Pre-Release availabel within Release 1.0)</li> </ul>



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## Contents

1	Introduction and functional overview	7
2	Acronyms and Abbreviations	8
3	Related documentation	9
	<ul> <li>3.1 Input documents &amp; related standards and norms</li> <li>3.2 Related specification</li> </ul>	9 9
4	Constraints and assumptions 1	0
	4.1Limitations14.2Applicability to car domains14.3Applicability to safety related environments1	0 0 0
5	Dependencies to other modules 1	1
6	Requirements Tracing 12	2
7	Functional specification	3
	7.1General issues17.2Error Classification17.2.1Development Errors17.2.2Runtime Errors17.2.3Transient Faults17.2.4Production Errors17.2.5Extended Production Errors17.3Security Events1	3 3 3 3 3 3 4 4 4
8	API specification 1	5
	8.1       Type definitions       1         8.1.1       PduldType       1         8.1.2       PduLengthType       1         8.1.3       PduInfoType       1         8.1.4       PNCHandleType       1         8.1.5       TPParameterType       1         8.1.6       BufReq_ReturnType       1         8.1.7       TpDataStateType       1         8.1.8       RetryInfoType       1         8.1.9       NetworkHandleType       1         8.1.10       CbkHandleIdType       1         8.1.11       TimeTupleType       2         8.1.12       TimeStampType       2         8.1.14       ListElemStructType       2	556677889990011
	8.2 Function definitions	2



AUTOSAR Specification of Communication Stack Types AUTOSAR CP R23-11

9	Sequence diagrams	23
10	Configuration specification	24
	10.1 Published Information	24
Α	Not applicable requirements	25



## **1** Introduction and functional overview

This document specifies the AUTOSAR communication stack type header file. It contains all types that are used across several modules of the communication stack of the basic software and all types of all basic software modules that are platform and compiler independent.

It is strongly recommended that those communication stack type files are unique within the AUTOSAR community to guarantee unique types and to avoid type changes when changing from supplier A to B.



## 2 Acronyms and Abbreviations

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

Acronym:	Description:	
API	Application Programming Interface	
DCM	Diagnostic Communication Manager	
I-PDU	Interaction Layer PDU. In AUTOSAR the Interaction Layer is equivalent to the Communication Services Layer.	
L-PDU	Data Link Layer PDU. In AUTOSAR the Data Link Layer is equivalent to the Communication Hardware Abstraction and Microcontroller Abstraction Layer.	
N-PDU	Network Layer PDU. In AUTOSAR the Network Layer is equivalent to the Transport Protocol.	
OSEK/VDX	In May 1993 OSEK has been founded as a joint project in the German automotive industry aiming at an industry standard for an open-ended architecture for distributed control units in vehicles. OSEK is an abbreviation for the German term "Offene Systeme und deren Schnittstellen fÃ $\frac{1}{4}$ r die Elektronik im Kraftfahrzeug" (English: Open Systems and the Corresponding Interfaces for Automotive Electronics). Initial project partners were BMW, Bosch, Daimler Chrysler, Opel, Siemens, VW and the IIIT of the University of Karlsruhe as co-ordinator. The French car manufacturers PSA and Renault joined OSEK in 1994 introducing their VDX-approach (Vehicle Distributed eXecutive) which is a similar project within the French automotive industry. At the first workshop on October 1995 the OSEK/VDX group presented the results of the harmonised specification between OSEK and VDX. After the 2nd international OSEK/VDX Workshop in October 1997 the 2nd versions of the specifications were published.	
PDU	Protocol Data Unit	
SDU	Service Data Unit - Payload of PDU	
ТР	Transport Protocol	

#### Table 2.1: Acronyms used in the scope of this Document

Abbreviation:	Description:	
Com	Communication	
EcuC	ECU Configuration	
e.g.	[lat.] exempli gratia = [eng.] for example	
i.e.	[lat.] it est = [eng.] that is	

#### Table 2.2: Abbreviations used in the scope of this Document



## 3 Related documentation

### 3.1 Input documents & related standards and norms

- [1] Glossary AUTOSAR\_FO\_TR\_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR\_CP\_SWS\_BSWGeneral
- [3] Requirements on Communication AUTOSAR\_CP\_SRS\_COM

### 3.2 Related specification

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

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



## 4 Constraints and assumptions

### 4.1 Limitations

No limitations.

### 4.2 Applicability to car domains

No restrictions.

### 4.3 Applicability to safety related environments

No restrictions, because the subject of this specification is a header file specifying types. It does not include or implement any functionality.



## 5 Dependencies to other modules

The communication stack type header file defines communication types based on the platform types [PltfTypes] (Platform\_Types.h) header file. To prevent multiple includes of header files, the communication stack header file includes the standard types header file [StdTypes] which already includes both other files.



## 6 Requirements Tracing

The following tables reference the requirements specified in [3] 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_00441]	Naming convention for type, macro and function	[SWS_COMTYPE_91005]
[SRS_Com_02043]	AUTOSAR COM and LargeDataCOM shall provide a receive indication function	[SWS_Comtype_00004] [SWS_Comtype_00006] [SWS_Comtype_00007] [SWS_Comtype_00010] [SWS_Comtype_00014] [SWS_Comtype_00015] [SWS_Comtype_00017] [SWS_Comtype_00030]
[SRS_Com_02045]	AUTOSAR COM and LargeDataCOM shall provide a function to request the transmit buffer data for lower layer triggered transmission	[SWS_Comtype_00004] [SWS_Comtype_00006] [SWS_Comtype_00007] [SWS_Comtype_00010] [SWS_Comtype_00014] [SWS_Comtype_00015] [SWS_Comtype_00017] [SWS_Comtype_00030]
[SRS_Com_02095]	AUTOSAR COM and LargeDataCOM shall use the TP to fragment and reassemble large signals	[SWS_Comtype_00004] [SWS_Comtype_00006] [SWS_Comtype_00007] [SWS_Comtype_00010] [SWS_Comtype_00014] [SWS_Comtype_00015] [SWS_Comtype_00017] [SWS_Comtype_00030]
[SRS_Com_02114]	AUTOSAR COM and LargeDataCOM shall support independent development of CP Software Clusters	[SWS_COMTYPE_91001]
[SRS_Eth_00105]	Support of time stamping in hardware	[SWS_COMTYPE_91002] [SWS_COMTYPE_91003] [SWS_COMTYPE_91004]
[SRS_Eth_00167]	PTP Physical Clock Adjustment	[SWS_COMTYPE_91002]
[SRS_Eth_00172]	Ethernet Driver hardware supported data transfer	[SWS_COMTYPE_91005]

 Table 6.1: RequirementsTracing



## 7 Functional specification

### 7.1 General issues

**[SWS\_Comtype\_00004]** [It is not allowed to add any project or supplier specific extension to this file. Any extension invalidates the AUTOSAR conformity.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

**[SWS\_Comtype\_00015]** [Because many of the communication stack type are depending on the appropriate ECU, this file shall be generated dependent on the specific ECU configuration for each ECU independently.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

**[SWS\_Comtype\_00030]** [The value of PduIdType and PduLengthType shall be derived from the 'PduIdTypeEnum' and 'PduLengthTypeEnum' of the EcuCPduCollection container respectively.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

### 7.2 Error Classification

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

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

#### 7.2.1 Development Errors

There are no development errors.

#### 7.2.2 Runtime Errors

There are no runtime errors.

#### 7.2.3 Transient Faults

There are no transient faults.



Specification of Communication Stack Types AUTOSAR CP R23-11

#### 7.2.4 Production Errors

There are no production errors.

#### 7.2.5 Extended Production Errors

There are no extended production errors.

### 7.3 Security Events

The module does not report security events.



## 8 API specification

### 8.1 Type definitions

#### 8.1.1 PduldType

### [SWS\_COMTYPE\_00005] Definition of datatype PduldType

Name	PduldType		
Kind	Туре		
Derived from	Basetype	Variation	
	uint16	The size of this global type depends on the maximum number of PDUs used within one software module.         The size of this global type depends on the maximum number of PDUs used within one software module.	
	uint8		
Range	0 <pduldmax></pduldmax>	_	Zero-based integer number The size of this global type depends on the maximum number of PDUs used within one software module. This parameter shall be generated by the generator tool depending on the value configured in EcuC virtual layer. This parameter shall be generated in ComStack_Cfg.h file Example : If <b>no</b> software module deals with more PDUs that 256, this type can be set to uint8. If at least one software module handles more than 256 PDUs, this type must globally be set to uint16.
Description	This type is used within the entire AUTOSAR Com Stack except for bus drivers.		
Available via	ComStack_Types.h		

### ]()

**[SWS\_Comtype\_00006]** [Variables of this type serve as a unique identifier of a PDU within a software module or a set thereof, and also for interaction of two software modules where the Pduld of the corresponding target module is being used for referencing.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

**[SWS\_Comtype\_00007]** [In order to be able to perform table-indexing within a software module, variables of this type shall be zero-based and consecutive.

There might be several ranges of Pdulds in a module, one for each type of operation performed within that module (e.g. sending and receiving).](*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

**[SWS\_Comtype\_00014]** [Pduldmax, the maximum number of a Pduld range, is the number -1 of PDUs dealt with in the corresponding type of operation within that module.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)



### 8.1.2 PduLengthType

### [SWS\_COMTYPE\_00008] Definition of datatype PduLengthType

Name	PduLengthType		
Kind	Туре		
Derived from	Basetype	Variation	
	uint16	The size of this global type de PDUs to be sent by an ECU.	pends on the maximum length of
	uint32	The size of this global type depends on the maximum length of PDUs to be sent by an ECU.The size of this global type depends on the maximum length of PDUs to be sent by an ECU.	
	uint8		
Range	0 <pdulengthmax></pdulengthmax>	_	Zero-based integer number The size of this global type depends on the maximum length of PDUs to be sent by an ECU. This parameter shall be generated by the generator tool depending on the value configured in EcuC virtual layer. This parameter shall be generated in ComStack_Cfg.h file Example : If no segmentation is used the length depends on the maximum payload size of a frame of the underlying communication system (for FlexRay maximum size is 255, therefore uint8). If segmentation is used it depends on the maximum length of a segmented N-PDU (in general uint16 is used)
Description	This type shall be used within the entire AUTOSAR Com Stack of an ECU except for bus drivers.		
Available via	ComStack_Types.h	ComStack_Types.h	

#### ]()

**[SWS\_Comtype\_00010]** [Variables of this type serve as length information of a PDU. The length information is provided in number of bytes.] (SRS\_Com\_02043, SRS\_-Com\_02045, SRS\_Com\_02095)

[SWS\_Comtype\_00017] [PduLengthmax, the maximum length of a Pdu, is the length of the largest (possibly segmented) PDU to be sent by the ECU.] (*SRS\_Com\_02043, SRS\_Com\_02045, SRS\_Com\_02095*)

#### 8.1.3 PduInfoType

#### [SWS\_COMTYPE\_00011] Definition of datatype PduInfoType [

Name	PduInfoType
Kind	Structure
Elements	SduDataPtr

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		$\bigtriangleup$
	Туре	uint8*
	Comment	Pointer to the SDU (i.e. payload data) of the PDU. The type of this pointer depends on the memory model being used at compile time.
	MetaDataPtr	
	Туре	uint8*
	Comment	Pointer to the meta data (e.g. CAN ID, socket ID, diagnostic addresses) of the PDU, consisting of a sequence of meta data items. The length and type of the meta data items is statically configured for each PDU. Meta data items with more than 8 bits use platform byte order.
	SduLength	
	Туре	PduLengthType
	Comment	Length of the SDU in bytes.
Description	Variables of this type shall be used to store the basic information about a PDU of any type, namely a pointer variable pointing to its SDU (payload), a pointer to Meta Data of the PDU, and the corresponding length of the SDU in bytes.	
Available via	ComStack_Types.h	

]()

### 8.1.4 PNCHandleType

### [SWS\_COMTYPE\_00036] Definition of datatype PNCHandleType [

Name	PNCHandleType	
Kind	Туре	
Derived from	uint16	
Description	Used to store the identifier of a partial network cluster.	
Available via	ComStack_Types.h	

]()

### 8.1.5 TPParameterType

### [SWS\_COMTYPE\_00031] Definition of datatype TPParameterType

Name	TPParameterType		
Kind	Enumeration		
Range	TP_STMIN         0x00         Separation Time		Separation Time
	TP_BS	0x01	Block Size
	TP_BC	0x02	The Band width control parameter used in FlexRay transport protocol module.
Description	Specify the parameter to which the value has to be changed (BS or STmin).		
Available via	ComStack_Types.h		

]()



### 8.1.6 BufReq\_ReturnType

### [SWS\_COMTYPE\_00012] Definition of datatype BufReq\_ReturnType [

Name	BufReq_ReturnType		
Kind	Enumeration		
Range	BUFREQ_OK	0x00	Buffer request accomplished successful. This status shall have the value 0.
	BUFREQ_E_NOT_OK	0x01	Buffer request not successful. Buffer cannot be accessed. This status shall have the value 1.
	BUFREQ_E_BUSY	0x02	Temporarily no buffer available. It's up the requester to retry request for a certain time. This status shall have the value 2.
	BUFREQ_E_OVFL	0x03	No Buffer of the required length can be provided. This status shall have the value 3.
Description	Variables of this type shall be used to store the result of a buffer request.		
Available via	ComStack_Types.h		

]()

### 8.1.7 TpDataStateType

### [SWS\_COMTYPE\_00027] Definition of datatype TpDataStateType

Name	TpDataStateType		
Kind	Enumeration		
Range	TP_DATACONF	0x00	TP_DATACONF indicates that all data, that have been copied so far, are confirmed and can be removed from the TP buffer. Data copied by this API call are excluded and will be confirmed later.
	TP_DATARETRY	0x01	TP_DATARETRY indicates that this API call shall copyalready copied data in order to recover from an error. In this case TxTpData Cnt specifies the offset of the first byte to be copied by the API call.
	TP_CONFPENDING	0x02	TP_CONFPENDING indicates that the previously copied data must remain in the TP.
Description	Variables of this type shall be used to store the state of TP buffer.		
Available via	ComStack_Types.h		

]()



### 8.1.8 RetryInfoType

### [SWS\_COMTYPE\_00037] Definition of datatype RetryInfoType

Name	RetryInfoType		
Kind	Structure		
Elements	TpDataState		
	Туре	TpDataStateType	
	Comment	The enum type to be used to store the state of Tp buffer.	
	TxTpDataCnt		
	Туре	PduLengthType	
	Comment	Offset from the current position which identifies the number of bytes to be retransmitted.	
Description	Variables of this type shall be used to store the information about Tp buffer handling.		
Available via	ComStack_Types.h		

]()

#### 8.1.9 NetworkHandleType

# [SWS\_COMTYPE\_00038] Definition of ImplementationDataType NetworkHandle Type [

Name	NetworkHandleType		
Kind	Туре		
Derived from	uint8		
Range	0255	-	Zero-based integer number
Description	Variables of the type NetworkHandleType shall be used to store the identifier of a communication channel.		
Variation	-		
Available via	ComStack_Types.h		

]()

#### 8.1.10 CbkHandleldType

#### [SWS\_COMTYPE\_91001]{DRAFT} Definition of datatype CbkHandleldType [

Name	CbkHandleIdType (draft)	
Kind	Туре	
Derived from	uint16	
Description	Used for the handle lds of Com and LdCom user callbacks.	
	Tags: atp.Status=draft	
Available via	ComStack_Types.h	

](SRS\_Com\_02114)



### 8.1.11 TimeTupleType

### [SWS\_COMTYPE\_91002]{DRAFT} Definition of datatype TimeTupleType

Name	TimeTupleType (draft)		
Kind	Structure		
Elements	timestampClockValue		
	Туре	TimeStampType	
	Comment	Value of the clock, which is used of ingress/egress timestamping	
	disciplinedClockValue		
	Type         TimeStampType		
	Comment Value of the adjustable HW clock		
	timeQuality Type TimeStampQualType		
	Comment	Status of time tuple	
Description	The Time Tuple represents the clock values of two related HW clocks		
	the value of the clock used for timestamping of frames		
	and the corresponding value of the adjustable HW clock, derived by cross-timestamping		
	Tags: atp.Status=draft		
Available via	ComStackTypes.h		

](SRS\_Eth\_00167, SRS\_Eth\_00105)

#### 8.1.12 TimeStampType

#### [SWS\_COMTYPE\_91003]{DRAFT} Definition of datatype TimeStampType

Name	TimeStampType (draft)	
Kind	Structure	
Elements	nanoseconds	
	Туре	uint32
	Comment	Nanoseconds part of the time
	seconds	
	Туре	uint32
	Comment	32 bit LSB of the 48 bits Seconds part of the time
	secondsHi	
	Туре	uint16
	Comment	16 bit MSB of the 48 bits Seconds part of the time
	•	$\nabla$



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Description	Variables of this type are used for expressing time stamps including relative time and absolute calendar time. The absolute time starts at 1970-01-01. Value range of Seconds part:			
	• 0 (2 <sup>48</sup> -1), i.e. 0 to 3257812230d [0xFFFF FFFF FFFF]			
	Value range of Nanoseconds part:			
	<ul> <li>0 to 999999999ns [0x3B9AC9FF]</li> <li>invalid value in nanoseconds: [0x3B9ACA00] to [0x3FFFFFFF]</li> <li>Bit 30 and 31 reserved, default: 0</li> </ul>			
	Tags: atp.Status=draft			
Available via	ComStackTypes.h			

](SRS\_Eth\_00105)

#### 8.1.13 TimeStampQualType

### [SWS\_COMTYPE\_91004]{DRAFT} Definition of datatype TimeStampQualType

Name	TimeStampQualType (draft)		
Kind	Enumeration		
Range	VALID	0	Timestamp is valid
	INVALID	1	Timestamp is invalid
	UNCERTAIN	2	Status of timestamp is uncertain
Description	Depending on the HW, quality information regarding the evaluated timestamp might be supported. If not supported, the value shall be always Valid. For Uncertain and Invalid values, the upper layer shall discard the time stamp.		
	iago. aip.otatus=utait		
Available via	ComStackTypes.h		

](SRS\_Eth\_00105)

#### 8.1.14 ListElemStructType

## [SWS\_COMTYPE\_91005]{DRAFT} Definition of datatype ListElemStructType [

Name	ListElemStructType (draft)		
Kind	Structure		
Elements	DataLength		
	Туре	uint16	
	Comment	Represents length of data	
	DataPtr		
	Туре	uint8*	
	Comment	Represents pointer to data	
	NextListElemPtr		

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$\bigtriangleup$			
	Туре	ListElemStructType*	
	Comment	Pointer to next list element	
Description	This type defines one element of a single linked list. Each element represents on part of an associated data block. The data block could form for example an Ethernet frame. Each element addresses a data location, the data length and a pointer to the next element. The last node (tail) has NextListElemPtr set to NUL_PTR. The re-construction process of a data block (e.g. Ethernet frame) is performed by traversing from the first data element (head) to the last data element (tail). The single linked list is linked in network order (big-endian). Thus, the head element represents the most significiant part of the data block (e.g. Ethernet frame)		
Available via	ComStack_Types.h		

](SRS\_BSW\_00441, SRS\_Eth\_00172)

### 8.2 Function definitions

Not applicable.



Specification of Communication Stack Types AUTOSAR CP R23-11

## 9 Sequence diagrams

Not applicable.



Specification of Communication Stack Types AUTOSAR CP R23-11

## **10** Configuration specification

### 10.1 Published Information

For details refer to the chapter 10.3 "Published Information" in [2].



## A Not applicable requirements

[SWS Comtype NA] [These requirements are not applicable to this specification. | (SRS BSW 00003, SRS BSW 00004, SRS BSW 00005, SRS BSW 00006, SRS BSW 00007, SRS BSW 00009, SRS BSW 00010, SRS BSW 00101, SRS -BSW 00159. SRS BSW 00160. SRS BSW 00161. SRS BSW 00162. SRS -BSW 00164, SRS BSW 00167, SRS BSW 00168, SRS BSW 00171, SRS -BSW 00172, SRS BSW 00300, SRS BSW 00301, SRS BSW 00302, SRS -SRS BSW 00306. BSW 00304. SRS BSW 00305. SRS BSW 00307. SRS -BSW 00308, SRS BSW 00309, SRS BSW 00310. SRS BSW 00312, SRS -BSW 00314, SRS BSW 00318, SRS BSW 00321, SRS BSW 00323, SRS -BSW 00325, SRS BSW 00327, SRS BSW 00328, SRS BSW 00330, SRS -BSW 00331, SRS BSW 00333, SRS BSW 00334, SRS BSW 00335. SRS -SRS BSW 00337, SRS BSW 00339, SRS BSW 00341, BSW 00336, SRS -BSW 00342, SRS BSW 00343, SRS BSW 00344, SRS BSW 00345, SRS -BSW 00346. SRS BSW 00347. SRS BSW 00348. SRS BSW 00350. SRS -BSW\_00351, SRS BSW 00353, SRS BSW 00357, SRS BSW 00358, SRS -BSW 00359. SRS BSW 00360, SRS BSW 00369. SRS BSW 00373. SRS -SRS BSW\_00378, SRS BSW\_00379, BSW 00374, SRS -SRS BSW 00377, BSW 00380, SRS BSW 00383, SRS BSW 00384, SRS BSW 00385, SRS -SRS BSW 00388. SRS BSW 00389. SRS BSW 00390. SRS -BSW 00386. BSW 00392, SRS BSW 00393, SRS BSW 00394, SRS BSW 00395, SRS -BSW 00396, SRS BSW 00397, SRS BSW 00398, SRS BSW 00399, SRS -BSW 00400, SRS BSW 00401. SRS BSW 00402. SRS BSW 00403. SRS -SRS\_BSW 00406, BSW 00404, SRS BSW 00405, SRS BSW 00407, SRS -BSW 00408, SRS BSW 00409, SRS BSW 00410, SRS BSW 00411, SRS -SRS BSW 00414. SRS BSW 00415. SRS BSW 00416. BSW 00413. SRS -SRS BSW 00422. BSW 00417, SRS BSW 00419. SRS BSW 00423. SRS -BSW 00424, SRS BSW 00425, SRS BSW 00426, SRS BSW 00427, SRS -BSW 00428, SRS BSW 00429, SRS BSW 00432, SRS BSW 00433, SRS -SRS BSW 00440, BSW 00437, SRS BSW 00438, SRS BSW 00439. SRS -BSW 00447, SRS BSW 00448, SRS BSW 00449, SRS BSW 00450, SRS -BSW 00451, SRS BSW 00452, SRS BSW 00453, SRS BSW 00454, SRS -BSW 00456, SRS BSW 00457, SRS BSW 00458, SRS BSW 00459, SRS -BSW 00460, SRS BSW 00461, SRS BSW 00462, SRS BSW 00463, SRS -BSW 00464, SRS BSW 00465, SRS BSW 00466, SRS BSW 00467, SRS -BSW 00469. SRS BSW 00470. SRS BSW 00471. SRS BSW 00472. SRS -BSW 00473, SRS BSW 00477, SRS BSW 00478, SRS BSW 00479, SRS -BSW 00480, SRS BSW 00481, SRS BSW 00482, SRS BSW 00483, SRS -BSW 00484, SRS BSW 00485, SRS BSW 00486, SRS BSW 00487, SRS -SRS BSW 00489, SRS BSW 00490, SRS BSW 00491, BSW 00488, SRS -BSW 00492, SRS BSW 00493, SRS BSW 00494, SRS Com 00177, SRS Com -00192, SRS Com 00218, SRS Com 02030, SRS Com 02037, SRS Com 02040, SRS Com 02041, SRS Com 02042, SRS Com 02044, SRS Com 02046, SRS -Com 02058, SRS Com 02067, SRS Com 02077, SRS Com 02078, SRS Com -02079. SRS Com 02080. SRS Com 02082. SRS Com 02083. SRS Com 02084.



SRS\_Com\_02086, SRS\_Com\_02087, SRS\_Com\_02088, SRS\_Com\_02089, SRS\_ Com\_02090, SRS\_Com\_02091, SRS\_Com\_02092, SRS\_Com\_02093, SRS\_Com\_ 02094, SRS\_Com\_02096, SRS\_Com\_02097, SRS\_Com\_02098, SRS\_Com\_02107, SRS\_Com\_02108, SRS\_Com\_02109, SRS\_Com\_02110, SRS\_Com\_02111, SRS\_ Com\_02112, SRS\_Com\_02113)