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	Communication Stack Types	
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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

Acronyms and abbreviations that have a local scope are not contained in the AUTOSAR glossary. These must appear in a local 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	n 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 für die Elektronik im Kraftfahrzeug" (English: Open Systems and the Corresponding Interfaces for Automotive Electronics). Initial project partners were BMW, Bosch, DaimlerChrysler, 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
TP	Transport Protocol

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



3 Related documentation

3.1 Input documents

[GeneralSRS] General Requirements on Basic Software Modules AUTOSAR_SRS_General.pdf

[SRSSPAL] General Requirements on SPAL AUTOSAR_SRS_SPAL.pdf

[StdTypes] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf

[PltfTypes] Specification of Platform Types AUTOSAR_SWS_PlatformTypes.pdf

[CompTypes] Specification of Compiler Abstraction AUTOSAR_SWS_CompilerAbstraction.pdf

[CANTP] Specification of CAN Transport Layer AUTOSAR_SWS_CAN_TP.pdf

[FlexRayTP] Specification of FlexRay Transport Layer AUTOSAR_SWS_FlexRay_TP.pdf

[CANTRCV] Specification of CAN Transceiver Driver AUTOSAR_SWS_CANTransceiverDriver.pdf

[FRTRCV] Specification of FlexRay Transceiver Driver AUTOSAR_SWS_FlexRayTransceiver.pdf

AUTOSAR Basic Software Module Description Template, AUTOSAR_BSW_Module_Description.pdf

3.2 Related standards and norms

[CProgLang] ISO/IEC 9899:1990 Programming Language – C [ISONM] ISO/IEC 15765-2; 2003 Diagnostics on Controller Area Networks (CAN) – Network layer services



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

No limitations.

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 Software Architecture

5.1 Dependencies to other modules

The communication stack types header file defines communication types based on the platform types [PltfTypes] (Platform_Types.h) and Compiler (Compiler.h) header file [CompTypes]. 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.

5.2 File structure

COMTYPE001: The include file structure shall be as follows:



Figure 1: Include File Structure

ComStack_Types.h shall include Std_Types.h

Std_Types.h shall include Platform_Types.h

Std_Types.h shall include Compiler.h

Communication related basic software modules shall include $ComStack_Types.h$ Communication related basic software modules shall <u>not</u> include $Std_Types.h$ directly.



6 Requirements traceability

Document: AUTOSAR general requirements on Basic Software Modules [GeneralSRS]

Requirement	Satisfied by		
[BSW00344] Reference to link-time configuration	Not applicable		
	(this is only a header file specification)		
[BSW00404] Reference to post build time	Not applicable		
configuration	(this is only a header file specification)		
[BSW00405] Reference to multiple configuration	Not applicable		
sets	(this is only a header file specification)		
[BSW00345] Pre-compile-time configuration	Not applicable		
	(this is only a header file specification)		
[BSW159] Tool-based configuration	Not applicable		
	(this is a tool requirement)		
[BSW167] Static configuration checking	Not applicable		
	(this is only a header file specification)		
[BSW1/1] Configurability of optional functionality	Not applicable		
	(this is only a header file specification)		
[BSW170] Data for reconfiguration of AUTOSAR	Not applicable		
SW-Components	(this is only a header file specification)		
[BSW00380] Separate C-File for configuration	Not applicable		
parameters	(this is only a header file specification)		
[BSW00381] Separate configuration header file	Not applicable		
for pre-complie time parameters	(this is only a header file specification)		
[BSW00412] Separate H-File for configuration	Not applicable		
parameters [approved]	(this is only a header file specification)		
[BSW00383] List dependencies of configuration	Not applicable		
Tiles			
[BSW00384] List dependencies to other modules	COMTYPE001		
[BSW00387] Specily the conliguration class of	Not applicable		
	(Inis is only a header nie specification)		
	Not applicable (this is only a header file specification)		
[BSW/00389] Containers shall have names	Not applicable		
	(this is only a header file specification)		
[RSW/00390] Parameter content shall be unique	Not applicable		
within the module	(this is only a header file specification)		
[BSW00391] Parameter shall have unique names	Not applicable		
	(this is only a header file specification)		
[BSW00392] Parameters shall have a type	Not applicable		
[]	(this is only a header file specification)		
[BSW00393] Parameters shall have a range	Not applicable		
	(this is only a header file specification)		
[BSW00394] Specify the scope of the parameters	Not applicable		
	(this is only a header file specification)		
[BSW00395] List the required parameters (per	Not applicable		
parameter)	(this is only a header file specification)		
[BSW00396] Configuration classes	Not applicable		
	(this is only a header file specification)		
[BSW00397] Pre-compile-time parameters	Not applicable		
	(this is only a header file specification)		
[BSW00398] Link-time parameters	Not applicable		
	(this is only a header file specification)		
[BSW00399] Loadable Post-build time parameters	Not applicable		



Requirement	Satisfied by			
	(this is only a header file specification)			
[BSW00400] Selectable Post-build time	Not applicable			
parameters	(this is only a header file specification)			
[BSW00402] Published information	Partly fulfilled by <u>COMTYPE002</u> . Vendor version			
	number for this header file not necessary.			
[BSW00375] Notification of wake-up reason	Not applicable			
	(this is only a header file specification)			
[BSW101] Initialization interface	Not applicable			
	(this is only a header file specification)			
[BSW00416] Sequence of Initialization	Not applicable			
IPSW004061 Check module initialization	(this is only a header life specification)			
	(this is only a header file specification)			
[BSW/168] Diagnostic Interface of SW	Not applicable			
components	(this is only a header file specification)			
IBSW004071 Function to read out published	Not applicable			
parameters	(this is only a header file specification)			
[BSW00423] Usage of SW-C template to describe	Not applicable			
BSW modules with AUTOSAR Interfaces	(this is only a header file specification)			
[BSW00424] BSW main processing function task	Not applicable			
allocation	(this is only a header file specification)			
[BSW00425] Trigger conditions for schedulable	Not applicable			
objects	(this is only a header file specification)			
[BSW00426] Exclusive areas in BSW modules	Not applicable			
	(this is only a header file specification)			
[BSW00427] ISR description for BSW modules	Not applicable			
	(this is only a header file specification)			
[BSW00428] Execution order dependencies of	Not applicable			
main processing functions	(not related to this specification)			
[BSW00429] Restricted BSW OS functionality	Not applicable			
	(this is only a header file specification)			
[BSW00431] The BSW Scheduler module	Not applicable			
Implements task bodies	(not related to this specification)			
[BSW00432] Modules should have separate main	Not applicable			
write/transmit data nath	(inis is only a neader me specification)			
IBSW004331 Calling of main processing functions	Not applicable			
	(not related to this specification)			
[BSW00434] The Schedule Module shall provide	Not applicable			
an API for exclusive areas	(not related to this specification)			
IBSW003361 Shutdown interface	Not applicable			
	(this is only a header file specification)			
[BSW00337] Classification of errors	Not applicable			
	(this is only a header file specification)			
[BSW00338] Detection and Reporting of	Not applicable			
development errors	(this is only a header file specification)			
[BSW00369] Do not return development error	Not applicable			
codes via API	(this is only a header file specification)			
[BSW00339] Reporting of production relevant	Not applicable			
error status	(this is only a header file specification)			
[BSW00421] Reporting of production relevant	Not applicable			
error events	(this is only a header file specification)			
[BSW00422] Debouncing of production relevant	Not applicable			
error status	(not related to this specification)			
[BSW00420] Production relevant error event rate	Not applicable			
Detection	(not related to this specification)			
[BSVVUU417] Reporting of Error Events by Non-				

- AUTOSAR confidential -



Requirement	Satisfied by			
Basic Software	(this is only a header file specification)			
[BSW00323] API parameter checking	Not applicable			
	(this is only a header file specification)			
[BSW004] Version check	Check has to be done by a specific tool. Version			
	numbers provided by <u>COMTYPE002</u> .			
[BSW00409] Header files for production code	Not applicable			
error IDs	(this is only a header file specification)			
[BSW00385] List possible error notifications	Not applicable			
[DOW/00000] Configuration for datastic page area	(this is only a header file specification)			
[BSW00386] Configuration for detecting an error	Not applicable (this is only a boader file specification)			
IBSW/1611 Microcontroller abstraction	Not applicable			
	(this is only a header file specification)			
[BSW162] ECU layout abstraction	Not applicable			
	(requirement on AUTOSAR architecture, not a			
	single module)			
[BSW00324] Do not use HIS I/O Library	Not applicable			
	(architecture decision)			
[BSW005] No hard coded horizontal interfaces	Not applicable			
within MCAL	(requirement on AUTOSAR architecture, not a			
[DOW/00445] Llean den en dent instrude files	Single module)			
[BSW00415] User dependent include files	Not applicable			
[BSW/16/1] Implementation of interrupt service	(only one user for this module)			
routines	(this module does not implement any ISPs)			
[BSW00325] Runtime of interrupt service routines	Not applicable			
	(this module does not implement any ISRs or			
	callback routines)			
[BSW00326] Transition from ISRs to OS tasks	Not applicable			
	(requirement on implementation, not on			
	specification)			
[BSW00342] Usage of source code and object	Not applicable			
code	(requirement on AUTOSAR architecture, not a			
IRSW/002421 Specification and configuration of	Single module)			
	(this module does not provide any timing			
	configuration)			
[BSW160] Human-readable configuration data	Not applicable			
	(requirement on documentation, not on			
	specification)			
[BSW007] HIS MISRA C	Not applicable			
	(requirement on implementation, not on			
	specification)			
[BSW00300] Module naming convention	Not applicable			
	(requirement on implementation, not on			
IRCM/004421 Accessing instances of RCM	Specification)			
[DSW00413] Accessing instances of DSW	timefreme			
IBSW/003471 Naming separation of different	Not applicable			
instances of BSW drivers	(requirement on the implementation not on the			
	specification)			
[BSW00305] Self-defined data types naming	Chapter 8.1			
convention				
[BSW00307] Global variables naming convention	Not applicable			
	(requirement on the implementation, not on the			
	specification)			
[BSW00310] API naming convention	Not applicable			

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Requirement	Satisfied by				
•	(this is only a header file specification)				
[BSW00373] Main processing function naming	Not applicable				
convention	(this module does not provide a scheduled				
	function)				
[BSW00327] Error values naming convention	Not applicable				
	(this is only a header file specification)				
[BSW00335] Status values naming convention	Not applicable				
[DOW/00050] Development error detection	(this is only a header file specification)				
[BSW00350] Development error detection	Not applicable				
RSW/004081 Configuration parameter naming	(ITIS IS OTILY a frequentitie specification)				
convention	(this is only a header file specification)				
[BSW00410] Compiler switches shall have	Not applicable				
defined values	(this is only a header file specification)				
[BSW00411] Get version info keyword	Not applicable				
	(this is only a header file specification)				
[BSW00346] Basic set of module files	Not applicable				
	(this is only a header file specification)				
[BSW158] Separation of configuration from	Not applicable				
implementation	(this is only a header file specification)				
[BSW00314] Separation of interrupt frames and	Not applicable				
Service routines	(this is only a header file specification)				
	Not applicable				
	(inits module uses not implement any caliback				
IBSW003481 Standard type header	Not applicable				
	(requirement on the standard header file)				
[BSW00353] Platform specific type header	Not applicable				
	(requirement on the platform specific header file)				
[BSW00361] Compiler specific language	Not applicable				
extension header	(requirement on the compiler specific header file)				
[BSW00301] Limit imported information	Not applicable				
	(this is only a header file specification)				
[BSW00302] Limit exported information	Not applicable				
	(requirement on the implementation, not on the				
IBSW/003281 Avoid duplication of code	Not applicable				
	(requirement on the implementation, not on the				
	specification)				
[BSW00312] Shared code shall be reentrant	Not applicable				
	(requirement on the implementation, not on the				
	specification)				
[BSW006] Platform independency	Not applicable				
	(this is a module of the microcontroller abstraction				
	layer)				
[BSW00357] Standard API return type	Not applicable				
[RSW/00277] Modulo specific API return types	(Inis is only a header nie specification)				
	(this is only a header file specification)				
IBSW003041 AUTOSAR integer data types	Not applicable				
	(requirement on implementation, not for				
	specification)				
[BSW00355] Do not redefine AUTOSAR integer	Not applicable				
data types	(requirement on implementation, not for				
	specification)				
[BSW00378] AUTOSAR boolean type	Not applicable				
	(requirement on implementation, not for				



Requirement	Satisfied by
	specification)
[BSW00306] Avoid direct use of compiler and	Not applicable
platform specific keywords	(requirement on implementation, not for
	specification)
[BSW00308] Definition of global data	Not applicable
	(requirement on implementation, not for
	specification)
[BSW00309] Global data with read-only constraint	Not applicable
	(requirement on implementation, not for
	specification)
[BSW00371] Do not pass function pointers via API	Not applicable
	(no function pointers in this specification)
[BSW00358] Return type of init() functions	Not applicable
	(this module does not provide an initialization
	function)
[BSW00414] Parameter of init function	Not applicable
	(this module does not provide an initialization
	function)
[BSW00376] Return type and parameters of main	Not applicable
processing functions	(this module does not provide a scheduled
	function)
[BSW00359] Return type of callback functions	Not applicable
	(this module does not provide any callback
	routines)
[BSW00360] Parameters of callback functions	Not applicable
	(this module does not provide any callback
	routines)
[BSW00329] Avoidance of generic interfaces	Not applicable
	(this is only a header file specification)
[BSW00330] Usage of macros / inline functions	Not applicable
Instead of functions	(requirement on implementation, not for
IPSW002211 Concretion of error and status values	Specification)
	(this is only a header file specification)
[BSW009] Module User Documentation	Not applicable
	(requirement on documentation not on
	specification)
[BSW00401] Documentation of multiple instances	Not applicable
of configuration parameters	(all configuration parameters are single instance
	only)
[BSW172] Compatibility and documentation of	Not applicable
scheduling strategy	(no internal scheduling policy)
[BSW010] Memory resource documentation	Not applicable
	(requirement on documentation, not on
	specification)
[BSW00333] Documentation of callback function	Not applicable
context	(requirement on documentation, not for
	specification)
[BSW00374] Module vendor identification	Not applicable
	(this module is a standardized module)
[BSW00379] Module identification	Not applicable
	(this is only a header file specification)
[BSW003] Version identification	COMTYPE002
[BSW00318] Format of module version numbers	COMTYPE002
[BSW00321] Enumeration of module version	Not applicable
numbers	(requirement on implementation, not for
	specification)



Requirement			Satisfied by	7			
[BSW00341]	Microcontroller	compatibility	Not applicable				
documentation			(requirement	on	documentation,	not	on
			specification)				
[BSW00334] Pro	vision of XML file		Not applicable				
			(requirement	on	documentation,	not	on
			specification)				



7 Functional specification

7.1 General issues

COMTYPE003: The file name of the communication stack types header file shall be 'ComStack_Types.h'.

COMTYPE004: It is not allowed to add any project or supplier specific extension to this file. Any extension invalidates the AUTOSAR conformity.

COMTYPE015: Because many of the communication stack types are depending on the appropriate ECU, this file shall be generated dependent on the specific ECU configuration for each ECU independently.

COMTYPE016: The communication stack types header file shall be protected against multiple inclusion:

```
#ifndef COMSTACK_TYPES_H
#define COMSTACK_TYPES_H
```

```
..
/*
 * Contents of file
 */
..
#endif /* COMSTACK_TYPES_H */
```



8 API specification

8.1 Type definitions

8.1.1 PduldType

Туре:	uint8/uint16		
Range:	0 <pduidmax></pduidmax>	Zero-based integer number The size of this global type depends on the maximum number of PDUs used within one software module.	
		Example : If no 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:	COMTYPE005: This type is used within the entire AUTOSAR Com Stack except for bus drivers. COMTYPE006: 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.		
	COMTYPE007: 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).		
	number -1 of PDUs dealt working	, the maximum number of a Pduld range, is the with in the corresponding type of operation within that	

8.1.2 PduLengthType

Туре:	Uint8/uint16/uint32	
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. 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 segementation is used it depends on the maximum length of a segmeneted N-PDU (in general uint16 is used)
Description:	COMTYPE008: This type shall be used within the entire AUTOSAR Com Stack of an ECU except for bus drivers. COMTYPE010: Variables of this type serve as length information of a PDU. The length information is provided in number of bytes. COMTYPE017: PduLengthmax, the maximum length of a Pdu, is the length of the largest (possibly segmented) PDU to be sent by the ECU.	

8.1.3 PduInfoType

Туре:	typedef struct	
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P2VAR(uint8,AUTOMATIC,AUTOSAR_COMSTACKDATA) SduDataPtr,
PduLengthType SduLength;
<pre>} PduInfoType;</pre>



Range:	SduDataPtr	uint8-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.
	SduLength	length of the SDU in bytes
Description:	COMTYPE011: Variables of this type shall be used to store the basic information about a PDU of any type, namely a pointer variable pointing to it's SDU (payload), and the corresponding length of the SDU in bytes.	

8.1.4 BufReq_ReturnType

Туре:	typedef enum	
Range:	BUFREQ_OK	Buffer request accomplished successful. This status shall have the value 0.
	BUFREQ_E_NOT_OK	Buffer request not successful. Buffer cannot be accessed. This status shall have the value 1.
	BUFREQ_E_BUSY	Temporarily no buffer available. It's up the requestor to retry request for a certain time. This status shall have the value 2.
	BUFREQ_E_OVFL	No Buffer of the required length can be provided. This status shall have the value 3.
Description:	COMTYPE012: Variables of request.	this type shall be used to store the result of a buffer

8.1.5 NotifResultType

Туре:	uint8	
Range:	0x00 - 0x1E	General return codes. A detailed specification is listed below.
	0x1F - 0x3C	Error notification: Error notification codes specific for the communication system CAN. For a detailed definition please refer to the
		AUTOSAR specification of CAN TP [CANTP].
	0x3D - 0x5A	Error notification: Error notification codes specific for the communication system LIN.
		A detailed definition is still open, because currently there is not AUTOSAR specification of Lin TP.
	0x5B - 0x78	Error notification: Error notification codes specific for the communication system FlexRay.
		AUTOSAR specification of FlexRay TP [FlexRayTP].
	> 0x78	Currently values in this range are invalid. In future it might be possible that further return codes are specified for other communication systems.
Description:	COMTYPE013: Variables of this type shall be used to store the result status of a	
	notification (confirmation or indication).	
	Currently this type is only used for communication between DCM and TP to enable the notification that an error has occurred and a dedicated buffer can be unlocked.>	

Return code specification:



COMTYPE018: General Codes

Return code	Value	Description
NTFRSLT_OK	0x00	Action has been successfully finished:
		message sent out (in case of
		confirmation),
		indication)
NTFRSLT_E_NOT_OK	0x01	Error notification:
		message not successfully sent
		out (in case of confirmation),
		received (in case of indication)
NTFRSLT_E_TIMEOUT_A	0x02	Error notification:
		 timer N_Ar/N_As (according to
		ISO specification [ISONM]) has
		N_Asmax/N_Armax.
		This value can be issued to
		service user on both the
		sender and receiver side.
NTFRSLT_E_TIMEOUT_BS	0x03	Error notification:
		timer N_Bs has passed its
		(appording to ISO
		(according to 150)
		This value can be issued to
		the service user on the
		sender side only.
NTFRSLT E TIMEOUT CR	0x04	Error notification:
		timer N_Cr has passed its
		time-out value N_Crmax.
		This value can be issued to
		the service user on the
	0.05	receiver side only.
NIFRSLI_E_WRONG_SN	0x05	unexpected sequence
		number (PCLSN) value
		received.
		This value can be issued to
		the service user on the
		receiver side only.
NTFRSLT_E_INVALID_FS	0x06	Error notification:
		invalid or unknown
		FlowStatus value has been
		received in a flow control
		This value can be issued to
		the service user on the
		sender side only
	0x07	Error notification:
		unexpected protocol data unit

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Return code	Value	Description
		received.
		This value can be issued to
		the service user on both the
	000	Sender and receiver side.
NIFRSLI_E_WFI_OVRN	0x08	flow control WAIT frame that
		exceeds the maximum
		counter N WFTmax
		received.
		This value can be issued to
		the service user on the
		receiver side.
NTFRSLT_E_NO_BUFFER	0x09	Error notification:
		flow control (FC) N_PDU with
		FlowStatus = OVFLW
		received. It indicates that the
		buffer on the receiver side of
		a segmented message
		transmission cannot store the
		the FirstFrame Data andthe
		(EE DL) parameter in the
		FirstFrame and therefore the
		transmission of the
		segmented message was
		aborted.
		no buffer within the TP
		available to transmit the
		segmented I-PDU.
		This value can be issued to
		the service user on both the
		sender and receiver side.
NTFRSLT_E_CANCELATION_OK	0x0A	Action has been successfully
		Requested cancellation has
		been executed.
NTFRSLT E CANCELATION NOT OK	0x0B	Error notification:
		Due to an internal error the
		requested cancelation has
		not been executed. This will
		happen e.g., if the to be
		canceled transmission has
		been executed already.
	0x0C-	Reserved values for future usage.
	0x1E	

COMTYPE019: The Communication System dependent Return codes shall be named as follows:

NTFRSLT_E_<Communication System Abbreviation>_<Error Code Name>.



Communication System Abbreviation:

CAN: for Controller area network

LIN: for Local Interconnect Network

FR: for FlexRay

Error Code Name: self explaining name of error return code.

Example for a FlexRay specific return value:

NTFRSLT_E_FR_NEG_ACK: Negative acknowledgement on received

8.1.6 BusTrcvErrorType

Туре:	uint8	
Range:	0x00 - 0x1E	General return codes. A detailed specification is listed below.
	0x1F - 0x3C	Error notification: Error notification codes specific for the communication system CAN. For a detailed definition please refer to the AUTOSAR specification of CAN Transceiver Driver [CANTRCV].
	0x3D - 0x5A	Error notification: Error notification codes specific for the communication system LIN. A detailed definition is still open, because currently there is not AUTOSAR specification of Lin Interface.
	0x5B - 0x78	Error notification: Error notification codes specific for the communication system FlexRay. For a detailed definition please refer to the AUTOSAR specification of FlexRay Transceiver Driver [FRTRCV].
	> 0x78	Currently values in this range are invalid. In future it might be possible that further return codes are specified for other communication systems.
Description:	COMTYPE020: Variables of evaluated by a transceiver.	this type shall be used to return the bus status

Return code specification: COMTYPE021: General Codes

Return code	Value	Description	
BUSTRCV_OK	0x00	There is no bus transceiver error seen by the driver or transceiver does not support the detection of bus errors.	
BUSTRCV_E_ERROR	0x01	Bus transceiver detected an unclassified error.	
	0x02-0x1E	Reserved values for future usage.	

COMTYPE022: The Communication System dependent Return codes shall be named as follows:

BUSTRCV_E_<Communication System Abbreviation>_<Error Code Name>. Communication System Abbreviation:

CAN: for Controller area network



 $\tt LIN:$ for Local Interconnect Network

FR: for FlexRay

Error Code Name: self explaining name of error return code.

Example for a CAN specific return value:

BUSTRCV_E_CAN_SINGLE: CAN bus transceiver has detected that the fault tolerant bus is in single wire mode.

8.1.7 NetworkHandleType

Туре:	Unti8	
Range:	0255	Zero-based integer number
Description:	COMTYPE026: Variables of the type NetworkHandleType shall be used to store	
-	the identifier of a communication channel.	

8.2 Function definitions

Not applicable.



9 Sequence diagrams

Not applicable.



10 Configuration specification

10.1 Published parameters

COMTYPE002: The following table specifies parameters that shall be published within the communication types header file ("ComStack_Types.h").

The standard common published information like

vendorld (COMSTACKTYPE_VENDOR_ID), moduleId (COMSTACKTYPE_MODULE_ID), arMajorVersion (COMSTACKTYPE_AR_MAJOR_VERSION), arMinorVersion (COMSTACKTYPE_AR_MINOR_VERSION), arPatchVersion (COMSTACKTYPE_AR_PATCH_VERSION), swMajorVersion (COMSTACKTYPE_SW_MAJOR_VERSION), swMinorVersion (COMSTACKTYPE_SW_MINOR_VERSION), swPatchVersion (COMSTACKTYPE_SW_PATCH_VERSION), vendorApiInfix (COMSTACKTYPE_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.