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Document Change History			
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2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>Added parameters for Event         Channel and Timestamp         configuration</li> <li>Added possibility to calculate         memory consumption for ODT         (DAQ &amp; STIM)</li> <li>Restructuring configuration         parameters for static &amp; dynamic         ODT</li> <li>Added support for deactivation of         transmission capabilities</li> </ul>
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2010-09-30	3.1.5	AUTOSAR Administration	Initial Release



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# **Table of Contents**

1	Introduction and functional overview	6
2	Acronyms and abbreviations	7
3	Related documentation	8
	3.1 Input documents	
	3.2 Related specification	9
4	Constraints and assumptions	. 10
	4.1 Limitations4.2 Applicability to car domains	
5	Dependencies to other modules	. 11
	5.1 AUTOSAR RTE (BSW Scheduler) 5.2 AUTOSAR FlexRay Interface 5.3 AUTOSAR CAN Interface 5.4 AUTOSAR SocketAdaptor 5.5 AUTOSAR RTE 5.6 AUTOSAR OS 5.7 AUTOSAR Diagnostic Event Manager 5.8 AUTOSAR Default Error Tracer 5.9 File structure 5.9.1 Code file structure	. 11 . 11 . 11 . 11 . 11 . 12 . 12
6	Requirements traceability	. 13
7	Functional specification	. 18
	7.1 XCP on CAN  7.2 XCP on FlexRay  7.3 XCP on Ethernet  7.4 General Requirements  7.5 Error classification  7.5.1 Development Errors  7.5.2 Runtime Errors  7.5.3 Transient Faults  7.5.4 Production Errors  7.6 Error detection  7.7 Error notification  7.8 Version checking	. 21 . 23 . 24 . 24 . 24 . 24 . 25 . 25
8	API specification	
	8.1 Imported types	. 26 . 26 . 26 . 27
		1



8.3.2	Xcp_GetVersionInfo	27
8.3.3	Xcp_SetTransmissionMode	28
8.4 C	Call-back notifications	
8.4.1	Xcp_ <lo>RxIndication</lo>	29
8.4.2		
8.4.3	Xcp_ <lo>TriggerTransmit</lo>	30
8.5 S	cheduled functions	31
8.5.1	Xcp_MainFunction	31
8.6 E	xpected Interfaces	32
8.6.1	Mandatory Interfaces	32
8.6.2	Optional Interfaces	32
8.6.3	Configurable interfaces	32
9 Sequ	ence diagrams	33
9.1 X	CP on FlexRay	33
9.1.1	Xcp on FlexRay Transmit	
9.1.2		
9.2 X	CP on CAN	
9.2.1		
9.2.2	•	
9.2.3	·	
9.3 X	CP on Ethernet	
9.3.1	Xcp on Ethernet Receive Indication	
10 Co	nfiguration specification	
10.1	How to read this chapter	
10.2	Containers and configuration parameters	
10.2.	· · · · · · · · · · · · · · · · · · ·	
10.2.	-1	
10.2.	1 5	
10.2.	1 1	
10.2.		
10.2.		
10.2.	-1 · · J	
10.2.	· · · · · · · · · · · · · · · · · · ·	
10.2.	·	
10.2.	· · · · · · · · · · · · · · · · · · ·	
10.2.		
10.2.	The second secon	59
10.3	Published Information	61
11 No	t applicable requirements	62



## 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module XCP

XCP is a protocol description (ASAM standard) between a master (tool) and a slave (device), which provides the following basic features:

- Synchronous data acquisition (measurement)
- Synchronous data stimulation (for rapid prototyping)
- Online memory calibration (read / write access)
- Calibration data page initialization and switching
- Flash Programming for ECU development purposes
- Every feature is optional and the access can be restricted
- Various communications busses are supported

XCP was designed according to the following principles:

- Minimal Slave resource consumption (RAM, ROM, runtime)
- Efficient communication
- Simple Slave implementation



# 2 Acronyms and abbreviations

Acronym:	Description:
AUTOSAR	AUTomotive Open System ARchitecture
A2L	File Extension for an ASAM 2MC Language File
ASAM	Association for Standardization of Automation and Measuring
	Systems
BSW	Basic Software
CAN	Controller Area Network
CanIf	CAN Interface
СТО	Command Transfer Object
DAQ	Data AcQuisition, Data AcQuisition Packet
DTO	Data Transfer Object
ECU	Electronic Control Unit
Frlf	FlexRay Interface
LPDU	Data Link Layer PDU
MCD	Measurement Calibration and Diagnostics
MISRA	Motor Industry Software Reliability Association
ODT	Object Descriptor Table
PDU	Protocol Data Unit
RAM	Random Access Memory
ROM	Read Only Memory
SchM	Schedule Manager
SVN	Subversion
SRS	Software Requirements Specification
STIM	Data <b>Stim</b> ulation packet
SW	Software
SWS	Software Specification
TCP/IP	Transfer Control Protocol / Internet Protocol
TS	Time Stamp
UDP/IP	User Datagram Protocol / Internet Protocol
URL	Uniform Resource Locator
XCP	Universal Calibration Protocol
XML	Extensible Markup Language
ISR	Interrupt Service Routine
DET	Default Error Tracer (AUTOSAR BSW module)



## 3 Related documentation

# 3.1 Input documents

- [0] Basic Software Module Description Template
  AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf
- [1] List of Basic Software Modules
  AUTOSAR TR BSWModuleList.pdf
- [2] AUTOSAR Layered Software Architecture
  AUTOSAR EXP LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of RTE (BSW Scheduler)
  AUTOSAR\_SWS\_RTE.pdf
- [5] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration
- [6] Specification of Memory Mapping AUTOSAR\_SWS\_MemoryMapping.pdf
- [7] Specification of FlexRay Interface
  AUTOSAR\_SWS\_FlexRayInterface.pdf
- [8] Specification of CAN Interface AUTOSAR\_SWS\_CANInterface
- [9] Specification of Socket Adaptor AUTOSAR\_SWS\_SocketAdaptor
- [10] Requirements on XCP Module AUTOSAR\_SRS\_XCP.pdf
- [11] AUTOSAR OS Specification AUTOSAR\_SWS\_OS
- [12] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

#### 3.1.1 Related standards and norms

[13] ASAM XCP – The Universal Measurement and Calibration Protocol: ASAM\_XCP\_Part1-Overview - Version 1.1



- [14] ASAM XCP Transport Layer Specification XCP on CAN: ASAM\_XCP\_Part3 Transport-Layer-Specification\_XCPonCAN - Version 1.2
- [15] ASAM XCP Transport Layer Specification XCP on Ethernet: ASAM\_XCP\_Part3-Transport-Layer-Specification\_XCPonEthernet (TCP\_IP&UDP\_IP) Version 1.1
- [16] ASAM XCP Transport Layer Specification XCP on FlexRay: ASAM\_XCP\_Part3-Transport-Layer-Specification\_XCPonFlexRay-Version 1.1

# 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [12] (SWS BSW General), which is also valid for XCP.

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



# 4 Constraints and assumptions

### 4.1 Limitations

The following XCP features are currently out of scope:

- The SET\_DAQ\_ID command according to the XCP CAN Transport Layer Specification is not part of the AUTOSAE XCP module"
- Currently, the AUTOSAR RTE does not offer APIs for direct communication with XCP
- For further details concerning the supported feature set, please refer to [13]
- NAX is only configurable through the ASAM configuration file A2L.

Please note:

For the communications bus LIN, no ASAM XCP is specified.

# 4.2 Applicability to car domains

n/a



# 5 Dependencies to other modules

This section describes the relations to other modules and files within the AUTOSAR basic software architecture. It contains brief descriptions of configuration information and services, which are required by the XCP module from other modules.

# 5.1 AUTOSAR RTE (BSW Scheduler)

The BSW Scheduler calls the main functions of the Xcp, which are necessary for the cyclic processes of the Xcp.

# 5.2 AUTOSAR FlexRay Interface

The FlexRay Interface is used to transmit and receive XCP PDUs via FlexRay.

### 5.3 AUTOSAR CAN Interface

The CAN Interface is used to transmit and receive XCP PDUs via CAN.

# 5.4 AUTOSAR SocketAdaptor

The SocketAdaptor is used to transmit and receive XCP PDUs via Ethernet.

### 5.5 AUTOSAR RTE

The RTE is used for copying calibration parameters from ROM/FLASH to RAM and to use the double pointered method

#### 5.6 AUTOSAR OS

In order to be able to use the time stamped feature of XCP, an AUTOSAR OS Counter is used.

# 5.7 AUTOSAR Diagnostic Event Manager

In order to be able to report production errors, the XCP has to have access to the Diagnostic Event Manager.



### 5.8 AUTOSAR Default Error Tracer

In order to be able to report default errors, the XCP has to have access to the error hook of the Default Error Tracer.

### 5.9 File structure

#### 5.9.1 Code file structure

### [SWS\_Xcp\_00501]

[ The code file structure shall not be defined within this specification completely. At this point it shall be pointed out that the code-file structure shall include the following files named:

- Xcp.c general source code file of the module XCP
- Xcp\_Cfg.c for pre-compile time configurable parameters
- Xcp\_Lcfg.c for link time configurable parameters and
- Xcp\_PBcfg.c for post build time configurable parameters. J (SRS\_BSW\_00419, SRS\_BSW\_00383, SRS\_BSW\_00346, SRS\_BSW\_00158)

These files shall contain all link time and post-build time configurable parameters.



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_Xcp_00807
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Xcp_00999
SRS_BSW_00006	The source code of software modules above the $\mu$ C Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Xcp_00999
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Xcp_00999
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Xcp_00999
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Xcp_00803
SRS_BSW_00158	-	SWS_Xcp_00501
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Xcp_00102
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Xcp_00999
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Xcp_00999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Xcp_00999
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_Xcp_00103, SWS_Xcp_00104, SWS_Xcp_00105
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Xcp_00999
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Xcp_00999
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_Xcp_00999
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_Xcp_00999
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Xcp_00999
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Xcp_00999



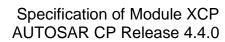
SRS_BSW_00312   Shared code shall be reentrant   SWS_xcp_00999   SRS_BSW_00314   All internal driver modules shall separate the interrupt frame definition from the service routine   SRS_BSW_00318   Each AUTOSAR Basic Software Module file shall provide version numbers in the header file   SRS_BSW_00321   The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules   SRS_BSW_00325   The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short   SRS_BSW_00327   Error values naming convention   SWS_xcp_00999   SRS_BSW_00328   All AUTOSAR Basic Software Modules shall avoid the duplication of code   SRS_BSW_00330   It shall be allowed to use macros instead of functions where source code is used and runtime is critical   SRS_BSW_00331   All Basic Software Modules shall strictly   SWS_xcp_00999   separate error and status information   SRS_BSW_00335   Status values naming convention   SWS_xcp_00999   SRS_BSW_00336   Basic Software Modules shall strictly   SWS_xcp_00999   SRS_BSW_00337   Status values naming convention   SWS_xcp_00999   SRS_BSW_00338   Status values naming convention   SWS_xcp_00999   SRS_BSW_00339   Status values naming convention   SWS_xcp_00999   SRS_BSW_00340   Basic SW module shall be able to shutdown   SWS_xcp_00999   SRS_BSW_00341   SW Modules shall support pre-compile   SWS_xcp_00999   SRS_BSW_00344   BSW Modules shall support pre-compile   SWS_xcp_00741   configuration   SRS_SSW_00346   All AUTOSAR Basic Software Modules shall   SWS_xcp_00999   SRS_BSW_00347   A Naming seperation of different instances of   SWS_xcp_00999   SRS_BSW_00360   AUTOSAR Basic Software Modules shall   SWS_xcp_00999   SRS_BSW_00371   The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules shall be void   SRS_BSW_00373   The main processing function of each AUTOSAR Basic Software Module shall be   SWS_xcp_00823   SRS_BSW_00373   The main processing function of each AUTOSAR Basic Softwar			
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avoid the duplication of code  SRS_BSW_00330	SRS_BSW_00327	Error values naming convention	SWS_Xcp_00763
functions where source code is used and runtime is critical  SRS_BSW_00331 All Basic Software Modules shall strictly separate error and status information  SRS_BSW_00333 For each callback function it shall be specified if it is called from interrupt context or not  SRS_BSW_00335 Status values naming convention  SRS_BSW_00336 Basic SW module shall be able to shutdown  SRS_BSW_00340 Module documentation shall contains all needed informations  SRS_BSW_00341 Module shall support link-time SWS_Xcp_00999  SRS_BSW_00344 BSW Modules shall support pre-compile configuration  SRS_BSW_00345 BSW Modules shall support pre-compile SWS_Xcp_00741  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Modules shall be	SRS_BSW_00328		SWS_Xcp_00999
separate error and status information  SRS_BSW_00333 For each callback function it shall be specified if it is called from interrupt context or not  SRS_BSW_00335 Status values naming convention SWS_Xcp_00999  SRS_BSW_00336 Basic SW module shall be able to shutdown SWS_Xcp_00999  SRS_BSW_00341 Module documentation shall contains all needed informations  SRS_BSW_00344 BSW Modules shall support link-time SWS_Xcp_00999  SRS_BSW_00345 BSW Modules shall support pre-compile SWS_Xcp_00741 configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules SMS_Xcp_00999  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00330	functions where source code is used and	SWS_Xcp_00999
it is called from interrupt context or not  SRS_BSW_00335	SRS_BSW_00331		SWS_Xcp_00999
SRS_BSW_00336 Basic SW module shall be able to shutdown SWS_Xcp_00999  SRS_BSW_00341 Module documentation shall contains all needed informations  SRS_BSW_00344 BSW Modules shall support link-time configuration  SRS_BSW_00345 BSW Modules shall support pre-compile configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00333		SWS_Xcp_00999
SRS_BSW_00341 Module documentation shall contains all needed informations  SRS_BSW_00344 BSW Modules shall support link-time SWS_Xcp_00741  SRS_BSW_00345 BSW Modules shall support pre-compile configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00335	Status values naming convention	SWS_Xcp_00999
informations  SRS_BSW_00344 BSW Modules shall support link-time configuration  SRS_BSW_00345 BSW Modules shall support pre-compile configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Xcp_00999
configuration  SRS_BSW_00345 BSW Modules shall support pre-compile configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00341		SWS_Xcp_00999
configuration  SRS_BSW_00346 All AUTOSAR Basic Software Modules shall provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00344		SWS_Xcp_00741
provide at least a basic set of module files  SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00345		SWS_Xcp_00742
BSW drivers shall be in place  SRS_BSW_00358 The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00346		SWS_Xcp_00501
by AUTOSAR Basic Software Modules shall be void  SRS_BSW_00360 AUTOSAR Basic Software Modules callback functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00347		SWS_Xcp_00999
functions are allowed to have parameters  SRS_BSW_00371 The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00358	by AUTOSAR Basic Software Modules shall be	SWS_Xcp_00803
parameter is forbidden for all AUTOSAR Basic Software Modules  SRS_BSW_00373 The main processing function of each AUTOSAR Basic Software Module shall be	SRS_BSW_00360		SWS_Xcp_00999
AUTOSAR Basic Software Module shall be	SRS_BSW_00371	parameter is forbidden for all AUTOSAR Basic	SWS_Xcp_00999
named according the defined convention	SRS_BSW_00373		SWS_Xcp_00823
SRS_BSW_00374 All Basic Software Modules shall provide a readable module vendor identification SWS_Xcp_00807	SRS_BSW_00374		SWS_Xcp_00807
SRS_BSW_00375 Basic Software Modules shall report wake-up reasons SWS_Xcp_00999	SRS_BSW_00375		SWS_Xcp_00999



SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_Xcp_00999
SRS_BSW_00379	All software modules shall provide a module identifier in the header file and in the module XML description file.	SWS_Xcp_00807
SRS_BSW_00383	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	SWS_Xcp_00501
SRS_BSW_00401	Documentation of multiple instances of configuration parameters shall be available	SWS_Xcp_00999
SRS_BSW_00402	Each module shall provide version information	SWS_Xcp_00807
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Xcp_00742
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Xcp_00803
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_Xcp_00807
SRS_BSW_00410	Compiler switches shall have defined values	SWS_Xcp_00999
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_Xcp_00807
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Xcp_00999
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Xcp_00803
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_Xcp_00999
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Xcp_00999
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Xcp_00999
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_Xcp_00501
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Xcp_00999
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Xcp_00823
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Xcp_00999
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Xcp_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Xcp_00999



SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_Xcp_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Xcp_00999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Xcp_00823
SRS_Xcp_29001	The AUTOSAR XCP module shall be located above the bus interfaces / Socket Adaptor	SWS_Xcp_00701
SRS_Xcp_29002	The AUTOSAR XCP shall make use of the data transmit- and receive APIs of the Bus Interfaces	SWS_Xcp_00712, SWS_Xcp_00714, SWS_Xcp_00720, SWS_Xcp_00734
SRS_Xcp_29003	The AUTOSAR XCP messages shall be identified by unique PDU-IDs	SWS_Xcp_00702
SRS_Xcp_29004	The XCP Specification Version 1.1 shall be used	SWS_Xcp_00703
SRS_Xcp_29005	XCP on CAN shall be supported	SWS_Xcp_00713
SRS_Xcp_29006	XCP on FlexRay shall be supported	SWS_Xcp_00719
SRS_Xcp_29007	XCP on Ethernet shall be supported	SWS_Xcp_00733
SRS_Xcp_29008	The code generator of the XCP Module shall generate the A2L IF_DATA section	SWS_Xcp_00853, SWS_Xcp_00999
SRS_Xcp_29009	The slave shall transfer the contents of the elements defined in each ODT of the DAQ-list to the master	SWS_Xcp_00705
SRS_Xcp_29010	Synchronous Data Stimulation shall be the inverse mode of Synchronous Data Acquisition	SWS_Xcp_00707
SRS_Xcp_29012	The XCP master shall already send the next request before having received the response on the previous request	SWS_Xcp_00710
SRS_Xcp_29013	It shall be possible to configure the DAQ Lists dynamically	SWS_Xcp_00706
SRS_Xcp_29014	It shall be possible to transmit a timestamp within the XCP packet	SWS_Xcp_00709
SRS_Xcp_29015	It shall be possible to bypass data by making use of Synchronous Data Acquisition and Synchronous Data Stimulation simultaneously	SWS_Xcp_00761
SRS_Xcp_29016	The feature "Seed&Key" shall be used for protection handling purpose	SWS_Xcp_00766
SRS_Xcp_29017	The AUTOSAR XCP module shall implement an interface for initialization.	SWS_Xcp_00803
SRS_Xcp_29018	Page switching shall be supported	SWS_Xcp_00852
SRS_Xcp_29019	DAQ configuration storing with power-up data transfer (RESUME mode) shall be supported	SWS_Xcp_00854
SRS_Xcp_29020	Flash Programming for ECU development purposes	SWS_Xcp_00855, SWS_Xcp_00856
	·	







# 7 Functional specification

The specification of the module XCP shall define all parameters and interfaces, which are required to use the ASAM XCP protocol specification within an AUTOSAR environment.

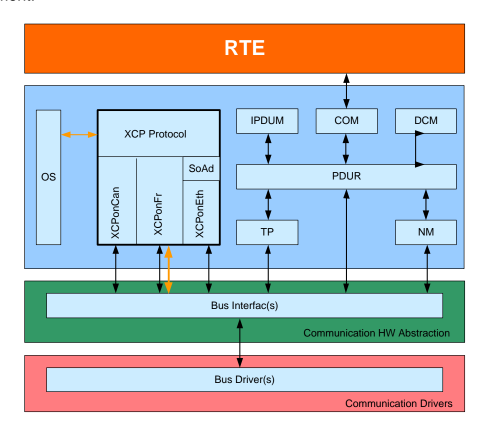


Figure 1: Description

Black arrows: Data Path (Signals/Pdus)
Orange arrows: Control Path (FlexRay Interface)

### [SWS\_Xcp\_00701][

The AUTOSAR XCP Module be located above the bus specific Interfaces in case of FlexRay and Can. In case of Ethernet, the AUTOSAR XCP module shall be located above the Socket Adaptor. (SRS\_Xcp\_29001)

#### [SWS\_Xcp\_00702][

For transmitting and receiving of XCP messages, unique PDU-IDs shall be used. J (SRS\_Xcp\_29003)

### [SWS\_Xcp\_00703][

The AUTOSAR XCP Module shall support the ASAM XCP Specification Version 1.1, except for XCP on CAN where ASAM XCP Specification Version 1.2 shall be supported. (SRS\_Xcp\_29004)

### [SWS\_Xcp\_00705][

The AUTOSAR XCP Module shall support the basic feature "Synchronous data acquisition (measurement)". Please refer to [13] (SRS\_Xcp\_29009)



[SWS\_Xcp\_00706][

The AUTOSAR XCP Module shall support the feature "Dynamic DAQ Configuration". according to [13] (SRS\_Xcp\_29013)



### [SWS Xcp 00707]

[ The AUTOSAR XCP Module shall support the basic feature "Synchronous data stimulation" according to [13] (SRS\_Xcp\_29010)

### [SWS Xcp 00708][

The AUTOSAR XCP Module shall support the basic feature "Online memory calibration (read / write access) ", according to [13]| ()

### [SWS Xcp 00709][

The AUTOSAR XCP Module shall support the feature "Timestamped Data Transfer", according to [13]| (SRS\_Xcp\_29014)

### [SWS Xcp 00768][

The ECU local time shall be derived from the AUTOSAR OS.| ()

### [SWS\_Xcp\_00711][

The AUTOSAR XCP Module shall support the feature "Block communication mode", according to [13]| ()

### [SWS\_Xcp\_00761][

The AUTOSAR XCP Module shall support the feature "Bypassing", according to [13] (SRS\_Xcp\_29015)

### [SWS Xcp 00766][

The AUTOSAR XCP Module shall support the feature "Seed & Key" according to [13] (SRS\_Xcp\_29016)

#### [SWS Xcp 00712][

For sending and receiving of calibration data, the sending and receiving APIs specified within the AUTOSAR BSW Bus Interfaces (FlexRay Interface, CAN Interface, TCP/IP Socket Adaptor) shall be used. Please refer to chapter 7.1, 7.2 and 7.3.| (SRS\_Xcp\_29002)

[SWS\_Xcp\_00852][The AUTOSAR XCP Module shall support the feature "Page switching", according to [13]](SRS\_Xcp\_29018)

[SWS\_Xcp\_00853][The code generator of the XCP Module shall generate the A2L IF\_DATA section, based on the configuration of XCP](SRS\_Xcp\_29008)

[SWS\_Xcp\_00854][The AUTOSAR XCP Module shall support the feature "Power-Up data transfer (RESUME MODE)", according to [13]|(SRS\_Xcp\_29019)

[SWS\_Xcp\_00855] [ The AUTOSAR XCP Module shall support the flash programming (PGM) according to [13] (SRS\_Xcp\_29020)

[SWS\_Xcp\_00856][ Indication the end of a programming sequence is supported using the optional command "PROGRAM\_RESET", where the slave will go to disconnected state but without forcing a device reset J (SRS\_Xcp\_29020)



[SWS\_Xcp\_00859][ The XCP module shall wait for the Xcp\_<Lo>TxConfirmation (positive or negative) after each call to <Lo>\_Transmit to avoid overwriting previously transmitted data | ()

### 7.1 XCP on CAN

[SWS\_Xcp\_00713][

The AUTOSAR XCP Module shall support the CAN communications bus according to [14] (SRS\_Xcp\_29005)

[SWS\_Xcp\_00714]

[ XCP data sent and received via CAN, the PDUs have to be transmitted and received using the transmitting and receive APIs provided by the AUTOSAR CAN Interface, according to [8] (SRS\_Xcp\_29002)

[SWS\_Xcp\_00715][

For sending and receiving XCP data via CAN, at least two different CAN identifiers have to be configured to be used by XCP. ()

[SWS\_Xcp\_00716][

Performance information shall be exchanged between the XCP master and XCP slave using the parameters according to [14] ()

[SWS\_Xcp\_00718][

The XCP Module shall support the GET SLAVE ID command according to [14] ()

# 7.2 XCP on FlexRay

[SWS\_Xcp\_00719][

The AUTOSAR XCP Module shall support the FlexRay communications bus according to [16] (SRS\_Xcp\_29006)

[SWS Xcp 00720][

XCP data sent and received via FlexRay, the PDUs have to be transmitted and received using the transmit and receive APIs provided by the AUTOSAR FlexRay Interface according to [7]. | (SRS\_Xcp\_29002)

[SWS Xcp 00721][

All XCP on FlexRay LPDUs always are event driven. Please refer to Chapter 1.1.2 "FlexRay Frame Type" of [16]| ()

[SWS\_Xcp\_00722][



The hardware buffers (of the FlexRay Communication Controller) XCP uses for data transmission and reception are assigned exclusively to the XCP module. ()

#### Note:

This restriction prevents disturbances of ongoing FlexRay communication.

### [SWS\_Xcp\_00723][

The usage of FlexRay Communication Controller's hardware buffers shall be configured by the corresponding parameters according to [16] ()

## [SWS\_Xcp\_00724][

The FlexRay PDU length used by the AUTOSAR XCP module shall be set using the corresponding parameters according to [16]| ()

### [SWS Xcp 00725][

LPDU\_IDs which shall be routed to the AUTOSAR XCP module (using the AUTOSAR Bus Interface) have to be defined by the system designer. | ()

### [SWS\_Xcp\_00726][

The ASAM MCD 2MC description file (i.e. A2L file) describes to which extent the XCP-dedicated buffers of a specific slave can be configured for XCP communication. | ()

### [SWS Xcp 00728][

The XCP master gets the information about the XCP dedicated FlexRay Communication Controller buffers from the ASAM MCD 2MC description file. | ()

#### [SWS Xcp 00729][

Limitations due to the usage of multiple XCP slaves on the FlexRay communications bus shall be taken into consideration by the system designer. Please refer to [16].| ()

#### [SWS Xcp 00730][

Depending upon the requirements on sequencing correctness, alignment and net data throughput, different header types are possible. Please refer to Chapter 1.4.1 "Header" of [16]| ()

#### [SWS\_Xcp\_00731]

[ For XCP on FlexRay, the Tail consists of a Control Field containing optional FILL bytes according to [16].] ()

#### [SWS Xcp 00732][

The AUTOSAR XCP module shall be able to pack multiple XCP messages into one FlexRay Frame according to [16].] ()



### 7.3 XCP on Ethernet

[SWS\_Xcp\_00733][

The AUTOSAR XCP Module shall support the Ethernet communications bus according to [15] (SRS\_Xcp\_29007)

[SWS\_Xcp\_00734][

XCP data sent and received via Ethernet, the PDUs have to be transmitted and received using the transmitting and receive APIs provided by the AUTOSAR Socket Adaptor according to [9]. (SRS Xcp 29002)

[SWS\_Xcp\_00735][

The AUTOSAR XCP slave connected by Ethernet and TCP/IP or UDP/IP is addressed by its IP Address and Port number. ()

[SWS\_Xcp\_00736][

The AUTOSAR XCP slave only accepts one connection at the time. | ()

[SWS\_Xcp\_00737][

If the socket is closed while in XCP connected state, the slave device will perform an XCP disconnect, which means that all data acquisition will be stopped. ()

[SWS\_Xcp\_00738][

The addressing scheme is defined according to [15] ()

[SWS\_Xcp\_00739][

The header and tail of an XCP on Ethernet message have to be set according to [15] ()

[SWS Xcp 00740][

The upper performance limit depends on the protocol stack of the host system. The corresponding parameters defined according to [15] have to be set.] ()

[SWS\_Xcp\_00710][

The AUTOSAR XCP Module shall support the feature "Interleaved communication mode", according to according to [13]] (SRS Xcp 29012)

# 7.4 General Requirements

[SWS Xcp 00741][

Link-time and post-build-time configuration data shall be implemented as read-only data structures. Link-time configuration data shall be immediately referenced by the implementation, the start-address of post-build-time configuration data shall be passed during module initialization (SRS\_BSW\_00344)



[SWS\_Xcp\_00742]

[ The XCP module shall support pre-compile time, link-time and post-build-time configuration.] (SRS\_BSW\_00404, SRS\_BSW\_00345)

### 7.5 Error classification

### [SWS\_Xcp\_00763]

[ The error values and EventIds are named in capital letters according to the scheme

XCP\_E\_<NAME>, where NAME describes the error/EventId and may consist of several words separated by underscores.| (SRS\_BSW\_00327)

# 7.5.1 Development Errors

[SWS\_Xcp\_00857]

[ Development Error Types] ()

Type or error	Relevance	Related error code	Value [hex]
Module not initialized	Development	XCP_E_UNINIT	0x02
Initialization of XCP failed	Development	XCP_E_INIT_FAILED	0x04
Null pointer has been	Development	XCP_E_PARAM_POINTER	0x12
passed as an argument			
API call with wrong PDU ID	Development	XCP_E_INVALID_PDUID	0x03

#### 7.5.2 Runtime Errors

< There are no runtime errors.>

#### 7.5.3 Transient Faults

< There are no transient faults.>

### 7.5.4 Production Errors

< There are no production errors.>



# 7.6 Error detection

For details refer to the chapter 7.3 "Error Detection" in SWS\_BSWGeneral.

### 7.7 Error notification

For details refer to the chapter 7.4 "Error notification" in SWS\_BSWGeneral.

# 7.8 Version checking

For details refer to the chapter 5.1.8 "Version Check" in SWS\_BSWGeneral.



# 8 API specification

# 8.1 Imported types

In this chapter all types included from the following modules are listed:

[SWS\_Xcp\_00801] [

Module	Header File	Imported Type	
ComStack_Types	ComStackTypes.h	NetworkHandleType	
	ComStackTypes.h	PduldType	
	ComStackTypes.h	PduInfoType	
Fr	Fr_GeneralTypes.h	Fr_ChannelType	
Os	Os.h	StatusType	
	Os.h	TickRefType	
	Rte_Os_Type.h	CounterType	
Std_Types	StandardTypes.h	Std_ReturnType	
	StandardTypes.h	Std_VersionInfoType	

] ()

# 8.2 Type definitions

# 8.2.1 Xcp\_ConfigType

[SWS\_Xcp\_00845] [

Name:	Xcp_ConfigType		
Туре:	Structure		
	_	The content of the initialization data structure is implementation specific	
Description:	This is the type of the data structure containing the initialization data for XCP.		
Available via:	Xcp.h		

] ()

# 8.2.2 Xcp\_Transmission Mode Type

[SWS\_Xcp\_00846] [

Name:	Xcp_TransmissionModeType		
Туре:	Enumeration		
Range:	XCP_TX_OFF	0x00	Transmission Disabled
	XCP_TX_ON	0x01	Transmission Enabled
Description:	Handles the enabling and disabling of the transmission mode		
Available via:	Xcp.h		

]()



### 8.3 Function definitions

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

### 8.3.1 Xcp\_Init

# [SWS\_Xcp\_00803] [

<u>[0110_X0P_0000</u>	-1			
Service name:	Xcp_Init			
Syntax:	void Xcp Init(			
	const Xcp_ConfigType* Xcp_Co	onfigPtr		
	)			
Service ID[hex]:	0x00			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant	Non Reentrant		
Parameters (in):	Xcp_ConfigPtr Pointer to a selected of	configuration structure		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	void			
Description:	This service initializes interfaces and variables of the AUTOSAR XCP layer.			
Available via:	Xcp.h			

J (SRS\_BSW\_00405, SRS\_BSW\_00101, SRS\_BSW\_00358, SRS\_BSW\_00414, SRS\_Xcp\_29017)

[SWS\_Xcp\_00802] [ The function  $Xcp_Init$  shall internally store the configuration address to enable subsequent API calls to access the configuration] ()

### 8.3.2 Xcp\_GetVersionInfo

### [SWS\_Xcp\_00807] [

(0oF.:ob=2ob=1)				
Service name:	Xcp_GetVersionInfo			
Syntax:	void Xcp GetVersionInfo(			
	Std V	ersionInfoType* versioninfo		
	) –			
Service ID[hex]:	0x01			
Sync/Async:	Synchronous	S		
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	None			
Parameters	None			
(inout):				
Parameters (out):	versioninfo	Pointer to where to store the version information of this module.		
Return value:	void	<del></del>		
Description:	Returns the version information of this module.			
Available via:	Xcp.h			

J (SRS\_BSW\_00402, SRS\_BSW\_00407, SRS\_BSW\_00411, SRS\_BSW\_00374, SRS\_BSW\_00379, SRS\_BSW\_00003, SRS\_BSW\_00318)

[SWS\_Xcp\_00825] [



If development error detection for the Xcp module is enabled, then the function <code>Xcp\_GetVersionInfo</code> shall check whether the parameter VersioninfoPtr is a NULL pointer (<code>NULL\_PTR</code>). If VersioninfoPtr is a NULL pointer, then the function <code>Xcp\_GetVersionInfo</code> shall raise the development error <code>XCP\_E\_PARAM\_POINTER</code> and return.] ()

### 8.3.3 Xcp\_SetTransmissionMode

# [SWS\_Xcp\_00844] [

[ <del>0110</del> _X0P_000¬	W3_Ach_000++]			
Service name:	Xcp_SetTransmissionMode			
Syntax:	<pre>void Xcp_SetTransmissionMode(     NetworkHandleType Channel,     Xcp_TransmissionModeType Mode )</pre>			
Service ID[hex]:	0x05			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Non Reentra	Non Reentrant		
Paramatara (in)	Channel	The Network channel for the used bus communication		
Parameters (in):	Mode	Enabled or disabled Transmission mode Parameters		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	This API is used to turn on and off of the TX capabilities of used communication bus channel in XCP module.			
Available via:	Xcp.h			

I()

[SWS\_Xcp\_00848] [

The XCP module shall provide this service only if XCP\_SUPPRESS\_TX\_SUPPORT (see <a href="ECUC Xcp 00169">ECUC Xcp 00169</a>) equals TRUE.] ()

#### [SWS\_Xcp\_00849][

If Xcp\_SetTransmissionMode(Channel, Mode) is called and parameter Mode
equals XCP\_TX\_OFF, all TxPDUs which are assigned to Channel shall not be
transmitted. I)

Note: It could be derived from <Bus>If configuration and the global PDU parameter, to which specific communication channel the PDU is assigned to.

#### [SWS\_Xcp\_00850] [

If  $\mbox{Kcp\_SetTransmissionMode}$  (Channel, Mode) is called and parameter Mode equals  $\mbox{KCP\_TX\_ON}$ , all TxPDUs which are assigned to Channel shall be able to be transmitted. ] ()



### 8.4 Call-back notifications

### [SWS\_Xcp\_00836] [

This is a list of functions provided for other modules. | ()

### 8.4.1 Xcp\_<Lo>RxIndication

# [SWS\_Xcp\_00813] [

[0110_X0P_000			
Service name:	Xcp_ <lo>RxIndication</lo>		
Syntax:	<pre>void Xcp_<lo>RxIndication(     PduIdType RxPduId,     const PduInfoType* PduInfoPtr )</lo></pre>		
Service ID[hex]:	0x42		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
	RxPduld ID of the received PDU.		
Parameters (in):	PduInfoPtr Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Indication of a received PDU from a lower layer communication interface module.		
Available via:	Xcp.h		

] ()

The callback function <code>Xcp\_<Lo>RxIndication</code> is called by the Bus Interfaces, Ethernet Socket Adaptor or CDD and is implemented by the Xcp module.

#### [SWS\_Xcp\_00847] [

The callback function <code>Xcp\_<Lo>RxIndication</code> shall inform the DET, if development error detection is enabled (<code>xcp\_dev\_error\_detect</code> is set to TRUE) and if function call has failed because of the following reasons:

- Xcp was not initialized (XCP E UNINIT)
- PduInfoPtr equals NULL\_PTR (XCP E PARAM POINTER)
- Invalid PDUID (XCP E INVALID PDUID) ()

The function <code>Xcp\_<Lo>RxIndication</code> shall be called by the <code>Xcp module</code>'s environment in an interrupt context.

### 8.4.2 Xcp\_<Lo>TxConfirmation

### [SWS\_Xcp\_00814] [



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

I()

#### Note:

The callback function <code>Xcp\_<Lo>TxConfirmation</code> is called by the Bus Interfaces, Ethernet Socket Adaptor or CDD and is implemented by the Xcp module.

### [SWS\_Xcp\_00840] [

If development error detection for the XCP module is enabled: if the function  $\texttt{Xcp}\_<\texttt{Lo}>\texttt{TxConfirmation}$  is called before the XCP was initialized successfully, the function  $\texttt{Xcp}\_<\texttt{Lo}>\texttt{TxConfirmation}$  shall raise the development error  $\texttt{XCP}\_\texttt{E}\_\texttt{UNINIT}$  and return.] ()

### [SWS\_Xcp\_00841] [

Caveats of Xcp\_<Lo>TxConfirmation:

- The call context is either on interrupt level (interrupt mode) or on task level
- The Xcp module is initialized correctly.

] ()

### 8.4.3 Xcp\_<Lo>TriggerTransmit

#### [SWS Xcp 00835] [

0 '	ly I. Time	T	
Service name:	Xcp_ <lo>TriggerTransmit</lo>		
Syntax:	Std ReturnType Xcp <lo>TriggerTransmit(</lo>		
	PduIdType TxPduId,		
	PduInfoType* PduInfoPtr		
	)		
Service ID[hex]:	0x41		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in):	TxPduId ID of the SDU that is requested to be transmitted.		
Parameters (inout):		Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU	



	data in SduLength.	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.	
·	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength.  If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength.  If not, it returns E_NOT_OK without changing PduInfoPtr.	
Available via:	Xcp.h	

I()

#### Note:

The callback function <code>Xcp\_<Lo>TriggerTransmit</code> is called by the Bus Interfaces, Ethernet Socket Adaptor or CDD and is implemented by the Xcp module.

### [SWS\_Xcp\_00842] [

If development error detection for the XCP module is enabled: if the function  $Xcp_{Lo}TriggerTransmit$  is called before the XCP was initialized successfully, the function  $Xcp_{Lo}TriggerTransmit$  shall raise the development error  $XCP_{Lo}TriggerTransmit$  ()

## [SWS\_Xcp\_00843] [

Caveats of Xcp\_<Lo>TriggerTransmit:

- The call context is either on interrupt level (interrupt mode) or on task level
- The Xcp module is initialized correctly. ( )

#### 8.5 Scheduled functions

The functions are called directly by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

### 8.5.1 Xcp\_MainFunction

### [SWS\_Xcp\_00823] [

Service name:	Xcp_MainFunction
Syntax:	void Xcp_MainFunction(
	void
	)
Service ID[hex]:	0x04
Description:	Scheduled function of the XCP module
Available via:	SchM_Xcp.h

(SRS\_BSW\_00424, SRS\_BSW\_00433, SRS\_BSW\_00373)

### [SWS\_Xcp\_00824] [

The XCP Main Function shall be called cyclically. ()



# 8.6 Expected Interfaces

In this chapter, all interfaces required from other modules are listed.

## 8.6.1 Mandatory Interfaces

### [SWS\_Xcp\_91001] [

API function	Header File	Description

I()

# 8.6.2 Optional Interfaces

### [SWS Xcp 00832] [

[SWS_ACP_00632]		
API function	Header File	Description
CanIf_Transmit	Frlf.h	Requests transmission of a PDU.
Det_ReportError	Det.h	Service to report development errors.
Frlf_DisableLPdu	Frlf.h	Wraps the FlexRay Driver Function Fr_DisableLPdu. It disables the hardware resource of an LPdu for transmission/reception.
FrIf_ReconfigLPdu	Frlf.h	Calls the FlexRay Driver's API Fr_ReconfigLPdu. The enum value "FR_CHANNEL_AB" shall not be used.
Frlf_Transmit	Frlf.h	Requests transmission of a PDU.
GetCounterValue	Os.h	This service reads the current count value of a counter (returning either the hardware timer ticks if counter is driven by hardware or the software ticks when user drives counter).
GetElapsedValue	Os.h	This service gets the number of ticks between the current tick value and a previously read tick value.
SoAd_lfTransmit	SoAd.h	Requests transmission of a PDU.

I()

### 8.6.3 Configurable interfaces

In this chapter, all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kind of interfaces is not fixed because they are configurable.

The XCP module offers configurable interfaces to be used by Complex Driver(s).



# 9 Sequence diagrams

# 9.1 XCP on FlexRay

# 9.1.1 Xcp on FlexRay Transmit

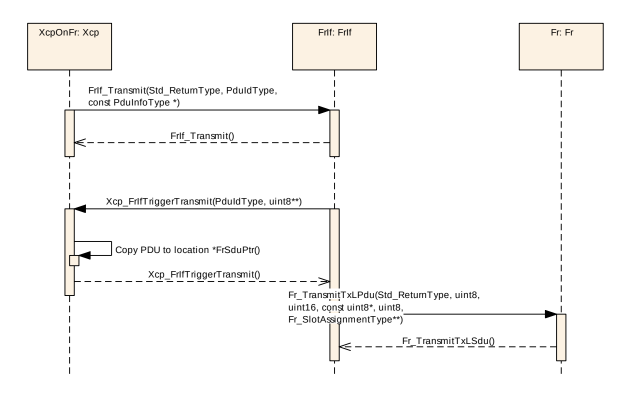


Figure 2: Xcp On FlexRay Transmit

### 9.1.2 Xcp on FlexRay Receive Indication



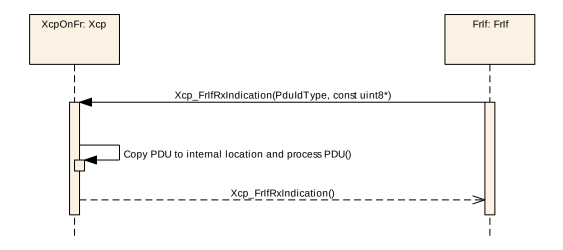


Figure 3: Xcp on FlexRay Receive Indication

### 9.2 XCP on CAN

### 9.2.1 Xcp on CAN Transmit

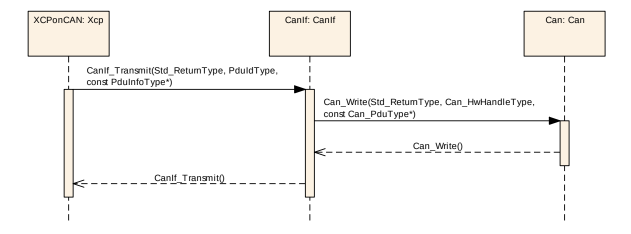


Figure 4: Xcp on Can Transmit



# 9.2.2 Xcp on CAN Transmit Confirmation

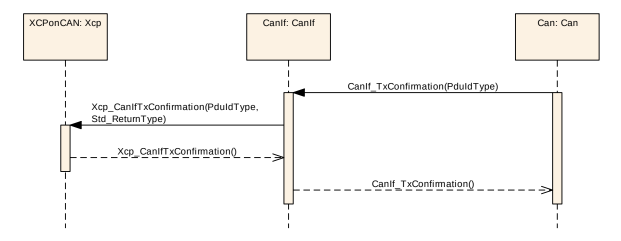


Figure 5: Xcp on CAN Transmit Confirmation

### 9.2.3 Xcp on CAN Receive Indication

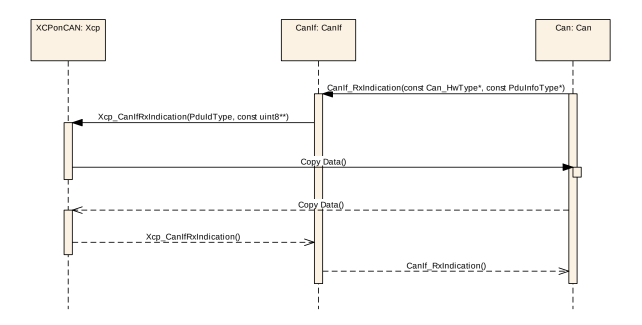


Figure 6: Xcp on CAN Receive Indication



# 9.3 XCP on Ethernet

# 9.3.1 Xcp on Ethernet Receive Indication

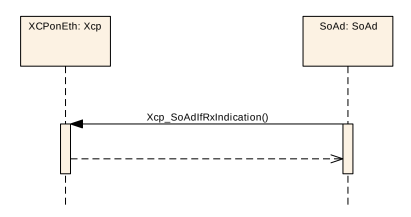


Figure 7: Xcp on Ethernet Receive Indication



# 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 XCP.

Chapter 10.3 specifies published information of the module XCP.

#### 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS\_BSWGeneral.

### 10.2 Containers and configuration parameters

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

#### [SWS\_Xcp\_00102] [

The listed configuration items can be derived from a network description database, which is based on the EcuConfigurationTemplate. The configuration tool shall extract all information to configure the XCP.] (SRS\_BSW\_00159)

#### [SWS\_XCP\_00103] [

The configuration tool must check the consistency of the configuration at configuration time. (SRS BSW 00167)

#### [SWS Xcp 00104] [

Configuration rules and constraints for plausibility checks shall be performed during configuration time, wherever possible. (SRS BSW 00167)

#### [SWS\_Xcp\_00105] [

These dependencies between FlexRay Interface and FlexRay Driver configuration must be provided at configuration time by the configuration tools. J (SRS BSW 00167)



### 10.2.1 Xcp

SWS Item	ECUC_Xcp_00182:
Module Name	Хср
Module Description Configuration of the XCP module	
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
XcpConfig		This container contains the configuration parameters and sub containers of the AUTOSAR Xcp module.		
XcpGeneral		This container contains the general configuration parameters of the XCP.		

# 10.2.2 XcpGeneral

SWS Item	ECUC_Xcp_00001:
Container Name	XcpGeneral
Description	This container contains the general configuration parameters of the XCP.
Configuration Parameters	

SWS Item	ECUC_Xcp_00164 :		
Name	XcpDaqConfigType		
Parent Container	XcpGeneral		
,	Sets the DAQ_CONFIG_TYPE bit within the DAQ_PROPERTIES parameter to "static" or to "dynamic". If DAQ_STATIC is selected, the DAQ_CONFIG_TYPE bit is set to "0". If DAQ_DYNAMIC is selected, the DAQ_CONFIG_TYPE bit is set to "1".		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DAQ_DYNAMIC	DA	AQ_DYNAMIC is selected, the Q_CONFIG_TYPE bit is set to '1'
	DAQ_STATIC		AQ_STATIC is selected, the Q_CONFIG_TYPE bit is set to '0'
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Dependency	scope: ECU dependency: If DAQ_CONFIG_TYPE = dynamic, MAX_DAQ equals MIN_DAQ+DAQ_COUNT.		

SWS Item	ECUC_Xcp_00012:		
Name	XcpDaqCount		
Parent Container	XcpGeneral		
Description	Indicates the number of DAQ lists for dynamic configuration.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Value	false		



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	I	
	Post-build time	ŀ	
	scope: ECU		
	dependency: This parameter is available only if XcpDaqConfigType is set		
	to "1" i.e DAQ_DYNAMIC		

SWS Item	ECUC_Xcp_00003:		
Name	XcpDevErrorDetect		
Parent Container	XcpGeneral		
Description	Switches the development error detection and notification on or off.		
	<ul><li>true: detection and notification is enabled.</li><li>false: detection and notification is disabled.</li></ul>		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Xcp_00181:			
Name	XcpFlashProgrammingEnab	led		
Parent Container	XcpGeneral			
Description	Enabling of XCP Flash progr	ammi	ng functionality	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00170 :		
Name	XcpldentificationFieldType		
Parent Container	XcpGeneral		
Description	Type of Identification Field the slave will use when transferring DAQ Packets to the master. The master has to use the same Type of Identification Field when transferring STIM Packets to the slave.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	ABSOLUTE	Absolute ODT number	
		Relative ODT number, absolute DAQ list number (BYTE)	
	<u> </u>	Relative ODT number, absolute DAQ list number (WORD)	
	RELATIVE_WORD_ALIGNED  Relative ODT number, absolute DAQ list number (WORD, aligned).		
Post-Build Variant Value	false		
Value	Pre-compile time	X All Variants	
Configuration	Link time		



Class	Post-build time	
Scope /	scope: local	
Dependency		

SWS Item	ECUC_Xcp_00014:			
Name	XcpMainFunctionPeriod	XcpMainFunctionPeriod		
Parent Container	XcpGeneral			
Description	The XCP does not require this information but the BSW scheduler, which invokes the main function, needs it in order to plan its tasks.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00004:		
Name	XcpMaxCto		
Parent Container	XcpGeneral		
Description	MAX_CTO shows the maxing	num le	ength of a CTO packet in bytes.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	8 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Xcp_00005:			
Name	XcpMaxDto	XcpMaxDto		
Parent Container	XcpGeneral			
Description	MAX_DTO shows the maxir	num le	ength of a DTO packet in bytes.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	8 65535	8 65535		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00011:
Name	XcpMaxEventChannel
Parent Container	XcpGeneral
Description	
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 65535
Default value	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Xcp_00013:			
Name	XcpMinDaq XcpMinDaq			
Parent Container	XcpGeneral			
Description	Indicates the number of pred	lefined	d, read only DAQ lists on the XCP slave.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: ECU	·		

SWS Item	ECUC_Xcp_00054:			
Name	XcpOdtCount			
Parent Container	XcpGeneral	XcpGeneral XcpGeneral		
Description	This parameter indicates the amount of ODTs of a DAQ list using dynamic DAQ list configuration.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 252	0 252		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: This parameter is available only if XcpDaqConfigType is set to "1" i.e DAQ_DYNAMIC			

SWS Item	ECUC_Xcp_00059:			
Name	XcpOdtEntriesCount			
Parent Container	XcpGeneral	XcpGeneral XcpGeneral		
Description	Indicates the amount of entries into an ODT using dynamic DAQ list configuration.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255	) 255		
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: This parameter is available only if XcpDaqConfigType is set to "1" i.e DAQ DYNAMIC			

SWS Item	ECUC_Xcp_00177:
Name	XcpOdtEntrySizeDaq
Parent Container	XcpGeneral



	Indicates the size of an element described by an ODT entry to the DaqListType for a DAQ.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU	•		

SWS Item	ECUC_Xcp_00178:			
Name	XcpOdtEntrySizeStim	XcpOdtEntrySizeStim		
Parent Container	XcpGeneral			
Description	Indicates the size of an element described by an ODT entry to the DaqListType for a stim.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00006 :			
Name	XcpOnCanEnabled	XcpOnCanEnabled		
Parent Container	XcpGeneral	XcpGeneral		
Description	Enabling of XCPonCAN fund	tional	ity	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Xcp_00009:			
Name	XcpOnCddEnabled	XcpOnCddEnabled		
Parent Container	XcpGeneral			
Description	Enabling of XCPonCdd function	Enabling of XCPonCdd functionality		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00008:
Name	XcpOnEthernetEnabled
Parent Container	XcpGeneral



Description	Enabling of XCPonEthernet functionality					
Multiplicity	1					
Type	EcucBooleanParamDef					
Default value						
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants				
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_Xcp_00007:				
Name	XcpOnFlexRayEnabled				
Parent Container	XcpGeneral				
Description	Enabling of XCPonFlexRay f	Enabling of XCPonFlexRay functionality			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time	1			
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Xcp_00169:				
Name	XcpPrescalerSupported				
Parent Container	XcpGeneral				
Description	This parameter enables and disables the support for Prescaler support.  True is Enabled, False is disabled				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Xcp_00176:	ECUC_Xcp_00176:			
Name	XcpSuppressTxSupport				
Parent Container	XcpGeneral	XcpGeneral			
Description	Switches the support of supp	Switches the support of suppressing transmission of PDUs per			
	communication channel on c	r off.			
	TRUE: Suppressing of TxPD	Us su	upported		
	FALSE: Suppressing of TxP	DUs r	ot supported		
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Xcp_00167:
Name	XcpTimestampTicks
Parent Container	XcpGeneral



Description	This parameter defines the timestamp that will increment based TIMESTAMP_TICKS per unit and wrap around if an overflow occurs.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00166 :		
Name	XcpTimestampType		
Parent Container	XcpGeneral		
Description	This parameter indicates the number of bytes used for the timestamp field. In case No_TIME_STAMP is selected the timestamp field is not available.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	FOUR_BYTE	time byte	estamp field has the size of four e.
	NO_TIME_STAMP	tim	estamp field is not available.
	ONE_BYTE	time byte	estamp field has the size of one e.
	TWO_BYTE timestamp field has the size of two byte.		
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Xcp_00168:		
Name	XcpTimestampUnit		
Parent Container	XcpGeneral		
Description	This parameter indicates the resolution of the data acquisition clock of the slave when transferring data to master.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	TIMESTAMP_UNIT_100MS	Unit is 100 millisecond.	
	TIMESTAMP_UNIT_100NS	Unit is 100 nanosecond.	
	TIMESTAMP_UNIT_100PS	Unit is 100 picosecond.	
	TIMESTAMP_UNIT_100US	Unit is 100 microsecond.	
	TIMESTAMP_UNIT_10MS	Unit is 10 millisecond.	
	TIMESTAMP_UNIT_10NS	Unit is 10 nanosecond.	
	TIMESTAMP_UNIT_10PS	Unit is 10 picosecond.	
	TIMESTAMP_UNIT_10US	Unit is 10 microsecond.	
	TIMESTAMP_UNIT_1MS	Unit is 1 millisecond.	
	TIMESTAMP_UNIT_1NS	Unit is 1 nonasecond.	
	TIMESTAMP_UNIT_1PS	Unit is 1 picosecond.	
	TIMESTAMP_UNIT_1S	Unit is 1 second.	
	TIMESTAMP_UNIT_1US	Unit is 1 microsecond.	
Post-Build Variant Value	false		



Value	Pre-compile time	Χ	All Variants
Configuration	Link time	-	
Class	Post-build time		
Scope /	scope: local		
Dependency			

SWS Item	ECUC_Xcp_00002:				
Name	XcpVersionInfoApi				
Parent Container	XcpGeneral	XcpGeneral			
Description	Enables/disables the existence of the XCP_GetVersionInfo() API service. TRUE: XCP_GetVersionInfo() API service exists FALSE: XCP_GetVersionInfo() API service does not exist				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Xcp_00162:				
Name	XcpCounterRef				
Parent Container	XcpGeneral				
Description	This parameter contains a reference to the counter, which is used by XCP.				
Multiplicity	1				
Туре	Reference to [ OsCounter ]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Xcp_00180:				
Name	XcpNvRamBlockIdRef				
Parent Container	XcpGeneral				
Description	This reference contains the link to a non-volatile memory block to be used in the feature "RESUME MODE" so this information has to be stored non volatile to be available directly after start-up of the ECU.				
Multiplicity	01				
Туре	Symbolic name reference to	[NvN	IBlockDescriptor ]		
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				



#### 10.2.3 XcpConfig

SWS Item	ECUC_Xcp_00020:
Container Name	XcpConfig
Description	This container contains the configuration parameters and sub containers of the AUTOSAR Xcp module.
<b>Configuration Parameters</b>	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
XcpCommunicationChannel		This container represents the configuration of the communication channel of XCP.
XcpDaqList	1*	This container contains the configuration of the DAQs.
XcpEventChannel		This container contains the configuration of event channels on the XCP slave.
XcpPdu		Contains PDU information. A PDU may be either a transmission PDU or a reception PDU.

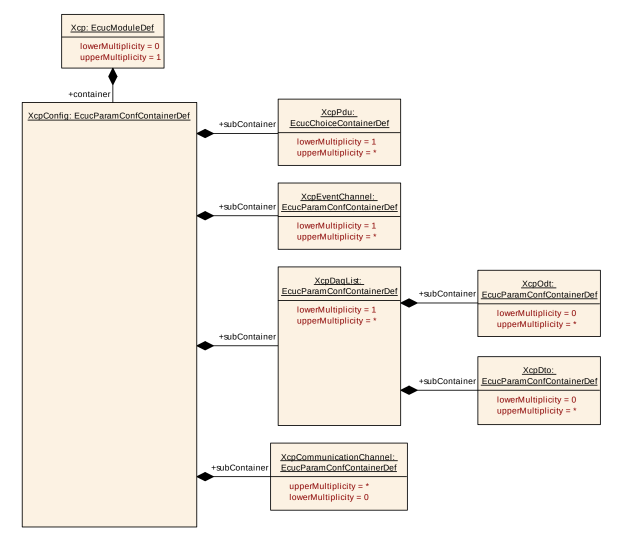


Figure 8: Diagram XcpConfig



# 10.2.4 XcpDaqList

SWS Item	ECUC_Xcp_00050:
Container Name	XcpDaqList
Description	This container contains the configuration of the DAQs.
Configuration Parameters	

SWS Item	ECUC_Xcp_00051:			
Name	XcpDaqListNumber			
Parent Container	XcpDaqList			
Description	Index number of the DAQ lis	t		
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65534			
Default value	<b></b>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU	•		

SWS Item	ECUC_Xcp_00052 :			
Name	XcpDaqListType			
Parent Container	XcpDaqList			
Description	This indicates whether this DAQ list repres	sents a DAQ or a STIM.		
Multiplicity	1			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	DAQ	This DAQ list is a DAQ.		
	DAQ_STIM	This DAQ list can be DAQ or STIM.		
	STIM	This DAQ list is a STIM.		
Post-Build Variant Value	false			
Value	Pre-compile time	X All Variants		
Configuration	Link time			
Class	Post-build time			
	scope: ECU			
Dependency				

SWS Item	ECUC_Xcp_00053:			
Name	XcpMaxOdt			
Parent Container	XcpDaqList			
Description	MAX_ODT indicates the maximum amount of ODTs in this DAQ list (STATIC configuration)			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 252			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: ECU dependency: only available if XcpDaqConfigType is "DAQ_STATIC" (bit			



	set to '0')			
SWS Item	ECUC_Xcp_00058:			
Name	XcpMaxOdtEntries			
Parent Container	XcpDaqList			
Description	This parameter indicates the maximum amount of entries in an ODT of this DAQ list (STATIC configuration).			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: only available if XcpDaqConfigType is "DAQ_STATIC" (bit set to '0')			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
XcpDto	() "	This container collects data transfer object specific parameters for the DAQ list.
XcpOdt	() "	This container contains ODT-specific parameter for the DAQ list.

### 10.2.5 XcpDto

SWS Item	ECUC_Xcp_00065:
Container Name	XcpDto
Description	This container collects data transfer object specific parameters for the DAQ list.
Configuration Parameters	

SWS Item	ECUC_Xcp_00066:			
Name	XcpDtoPid			
Parent Container	XcpDto			
Description	Packet identifier (PID) of the DTO that identifies the ODT the content of the DTO.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic N	Name generated for this parameter)	
Range	0 251			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00067:	
Name	XcpDto2PduMapping	
Parent Container	XcpDto	
Description	This reference specifies the mapping of the DTO to the PDUs from the	



	lower-layer interfaces (CanIf, FrIf, SoAd and Cdd). A reference to a XcpRxPdu is only feasible if the the DaqListType is DAQ_STIM. A reference to a XcpTxPdu is only feasible if the DaqListType is DAQ.			
Multiplicity	1			
Туре	Choice reference to [ XcpRxPdu , XcpTxPdu ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

### 10.2.6 XcpOdt

SWS Item	ECUC_Xcp_00055:
Container Name	XcpOdt
Description	This container contains ODT-specific parameter for the DAQ list.
Configuration Parameters	

SWS Item	ECUC_Xcp_00060:			
Name	XcpOdtEntryMaxSize	XcpOdtEntryMaxSize		
Parent Container	XcpOdt			
Description	This parameter indicates the upper limit for the size of the element described by an ODT entry. Depending on the DaqListType this ODT belongs to it describes the limit for a DAQ (MAX_ODT_ENTRY_SIZE_DAQ) or a STIM (MAX_ODT_ENTRY_SIZE_STIM).			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 254			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00057:				
Name	XcpOdtNumber				
Parent Container	XcpOdt				
Description	Index number of this ODT w	ithin th	ne DAQ list.		
Multiplicity	01				
Туре	EcucIntegerParamDef (Sym	bolic N	Name generated for this parameter)		
Range	0 251				
Default value					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time X All Variants				
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	All Variants		



	Link time		
	Post-build time	ŀ	
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Xcp_00056:			
Name	XcpOdt2DtoMapping			
Parent Container	XcpOdt			
Description	This reference maps the ODT to the according DTO in which it will be transmitted.			
Multiplicity	01	01		
Туре	Reference to [ XcpDto ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU	•		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
XcpOdtEntry	1 "	This container collects all configuration parameters that comprise an ODT entry.

### 10.2.7 XcpOdtEntry

SWS Item	ECUC_Xcp_00061:
Container Name	XcpOdtEntry
Description	This container collects all configuration parameters that comprise an ODT entry.
Configuration Parameters	

ECUC_Xcp_00063:			
XcpOdtEntryAddress			
XcpOdtEntry			
Memory address that the OD	T ent	ry is referencing to.	
01			
EcucLinkerSymbolDef			
falso			
false			
Pre-compile time	Χ	All Variants	
Link time			
Post-build time			
Pre-compile time	Χ	All Variants	
Link time			
Post-build time			
scope: ECU	•		
	XcpOdtEntryAddress XcpOdtEntry Memory address that the OD 01 EcucLinkerSymbolDef false false false Pre-compile time Link time Post-build time Post-build time Post-build time Post-build time Post-build time	XcpOdtEntryAddress XcpOdtEntry Memory address that the ODT ent 01 EcucLinkerSymbolDef false false false Pre-compile time	

SWS Item	ECUC_Xcp_00179:
Name	XcpOdtEntryBitOffset



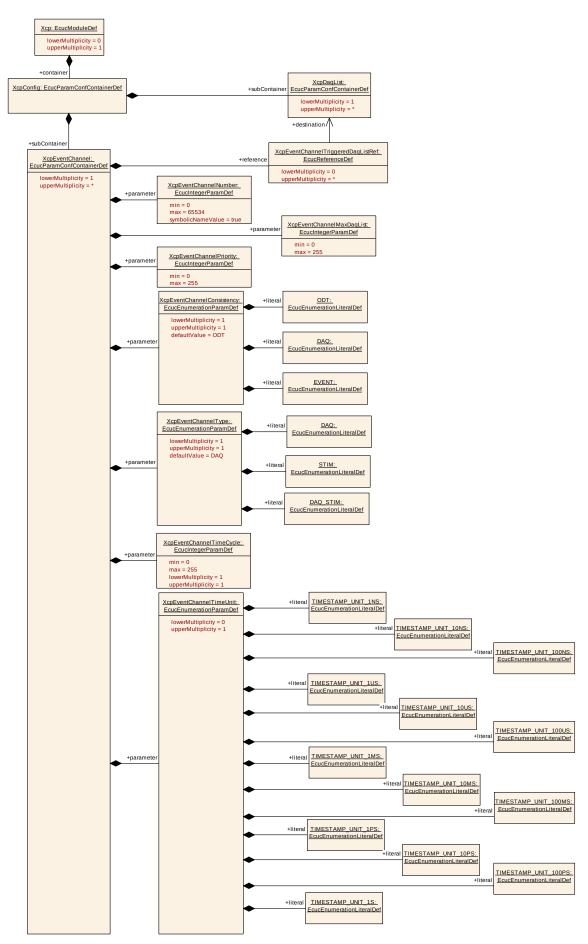
Parent Container	XcpOdtEntry			
Description	Represent the bit offset in case of the element represents status bit.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 31			
Default value				
Post-Build Variant	false			
Multiplicity Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Pre-compile time X All Variants		
Class	Link time	1		
	Post-build time	1		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00064:			
Name	XcpOdtEntryLength	XcpOdtEntryLength		
Parent Container	XcpOdtEntry			
Description	Length of the referenced memory area that is referenced by the ODT entry.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00062 :			
Name	XcpOdtEntryNumber			
Parent Container	XcpOdtEntry			
Description	Index number of the ODT er	ntry		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 254			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			









#### Figure 9: Diagram XcpOdtEntry

### 10.2.8 XcpEventChannel

SWS Item	ECUC_Xcp_00150:
Container Name	XcpEventChannel
Description	This container contains the configuration of event channels on the XCP slave.
Configuration Parameters	

SWS Item	ECUC_Xcp_00171:		
Name	XcpEventChannelConsistency		
Parent Container	XcpEventChannel		
Description	Type of consistency used by event chanr	nel	
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DAQ Consistency on DAQ list level		
	EVENT	Consistency on Event Channel Level	
	ODT	Consistency on ODT level (default value).	
Default value	ODT		
Post-Build Variant Value	false		
Value	Pre-compile time	X All Variants	
Configuration	Link time		
Class	Post-build time		
	scope: local		
Dependency			

SWS Item	ECUC_Xcp_00153:		
Name	XcpEventChannelMaxDaqList		
Parent Container	XcpEventChannel		
Description	Maximum amount of DAQ lis	ts tha	t are handled by this event channel.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Xcp_00152:			
Name	XcpEventChannelNumber			
Parent Container	XcpEventChannel			
Description	Index number of the event cl	nanne	ıl.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65534			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			



Scope / Dependency	scope: ECU			
SWS Item	ECUC_Xcp_00154:			
Name	XcpEventChannelPriority			
Parent Container	XcpEventChannel			
Description	Priority of the event channel			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00173:			
Name	XcpEventChannelTimeCycle	)		
Parent Container	XcpEventChannel			
Description	The event channel time cycle indicates which sampling period is used to process this event channel. A value of 0 means 'Not cyclic'.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Xcp_00174 :			
Name	XcpEventChannelTimeUnit			
Parent Container	XcpEventChannel			
Description	This configuration parameter indicates the unit of the event channel time cycle.			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	TIMESTAMP_UNIT_100MS	Unit is 100 millisecond.		
	TIMESTAMP_UNIT_100NS	Unit is 100 nanosecond.		
	TIMESTAMP_UNIT_100PS	Unit is 100 picosecond.		
	TIMESTAMP_UNIT_100US	Unit is 100 microsecond.		
	TIMESTAMP_UNIT_10MS	Unit is 10 millisecond.		
	TIMESTAMP_UNIT_10NS	Unit is 10 nanosecond.		
	TIMESTAMP_UNIT_10PS Unit is 10 picosecond.			
	TIMESTAMP_UNIT_10US Unit is 10 microsecond.			
	TIMESTAMP_UNIT_1MS Unit is 1 millisecond.			
	TIMESTAMP_UNIT_1NS Unit is 1 nonasecond.			
	TIMESTAMP_UNIT_1PS	Unit is 1 picosecond.		
	TIMESTAMP_UNIT_1S	Unit is 1 second.		
	TIMESTAMP_UNIT_1US Unit is 1 microsecond.			
Post-Build Variant	false			
Multiplicity Post-Build Variant				
Value	false			
Multiplicity	Pre-compile time	X All Variants		
Configuration	Link time			



Class	Post-build time		
Value	Pre-compile time	Χ	All Variants
Configuration	Link time		
Class	Post-build time		
Scope /	scope: local		
Dependency	dependency: Dependent on the Parameter EventChannelTimeCycle. When this		
	parameter is set to 0, the entire event channel time unit parameter shall be ignored.		

SWS Item	ECUC_Xcp_00172 :			
Name	XcpEventChannelType			
Parent Container	XcpEventChannel			
Description	This configuration parameter indicates w this event channel.	This configuration parameter indicates what kind of DAQ list can be allocated to this event channel.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	DAQ	only	DAQ supported (default value).	
	DAQ_STIM		n DAQ and STIM supported nultaneously).	
	STIM only STIM supported			
Default value	DAQ			
Post-Build Variant Value	false			
Value	Pre-compile time	Х	All Variants	
Configuration	Link time			
Class	Post-build time			
Scope /	scope: local			
Dependency				

SWS Item	ECUC_Xcp_00151:			
Name	XcpEventChannelTriggeredDaqListRef			
Parent Container	XcpEventChannel			
Description	References all DAQ lists tha	t are t	trigged by this event channel.	
Multiplicity	0*			
Туре	Reference to [XcpDaqList]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

### 10.2.9 XcpPdu

SWS Item	ECUC_Xcp_00100:
Choice container Name	XcpPdu
II Jescrintion	Contains PDU information. A PDU may be either a transmission PDU or a reception PDU.



Container Choices		
Container Name	Multiplicity	Scope / Dependency
XcpRxPdu	01	This container specifies received PDUs.
XcpTxPdu	01	This container specifies transmission PDUs.

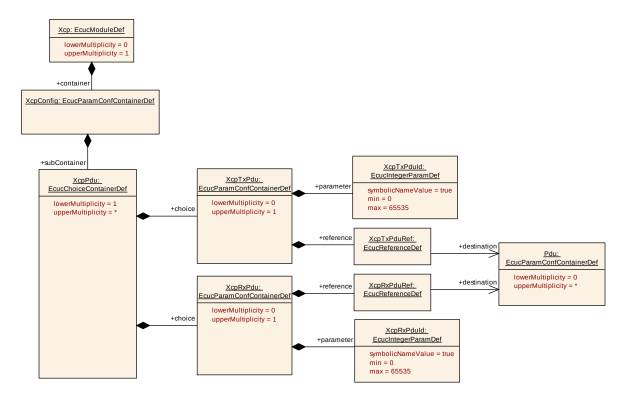


Figure 10: Diagram XcpPdu

### 10.2.10 XcpRxPdu

SWS Item	ECUC_Xcp_00105:
Container Name	XcpRxPdu
Description	This container specifies received PDUs.
Configuration Parameters	

SWS Item	ECUC_Xcp_00106 :			
Name	XcpRxPduld			
Parent Container	XcpRxPdu			
Description	ID of the PDU that will be red	ceived	I via a Xcp_ <module>RxIndication.</module>	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			



Scope / Dependency	scope: ECU				
SWS Item	ECUC_Xcp_00107:				
Name	XcpRxPduRef				
Parent Container	XcpRxPdu	XcpRxPdu			
Description					
Multiplicity	1	1			
Туре	Reference to [ Pdu ]				
Post-Build Variant Value	true	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU	•			

### 10.2.11 XcpTxPdu

SWS Item	ECUC_Xcp_00101:
Container Name	XcpTxPdu
Description	This container specifies transmission PDUs.
Configuration Parameters	

SWS Item	ECUC_Xcp_00103:			
Name	XcpTxPduld XcpTxPduld			
Parent Container	XcpTxPdu			
Description			e used by the lower layer BSW module	
	for TxConfirmations or Trigg	<u>erTrar</u>	nsmits.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00104:			
Name	XcpTxPduRef			
Parent Container	XcpTxPdu XcpTxPdu			
Description	Reference to the external PDU definition.			
Multiplicity	1			
Туре	Reference to [ Pdu ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			



# 10.2.12 XcpCommunicationChannel

SWS Item	ECUC_Xcp_00183:
Container Name	XcpCommunicationChannel
II Jescrintion	This container represents the configuration of the communication channel of XCP.
Configuration Parameters	

SWS Item	ECUC_Xcp_00185:			
Name	XcpChannelRxPduRef			
Parent Container	XcpCommunicationChannel			
Description	Optional reference to the XCP Rx PDU.			
Multiplicity	01			
Type	Reference to [ XcpRxPdu ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Xcp_00184:				
Name	XcpChannelTxPduRef	XcpChannelTxPduRef			
Parent Container	XcpCommunicationChannel				
Description	Reference to the XCP Tx PDU.				
Multiplicity	1				
Туре	Reference to [ XcpTxPdu ]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	1			
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU				

SWS Item	ECUC_Xcp_00186:				
Name	XcpComMChannelRef				
Parent Container	XcpCommunicationChannel				
Description	Reference to the ComM channel the PDUs belong to.				
Multiplicity	1				
Туре	Reference to [ ComMChannel ]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	ł			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				



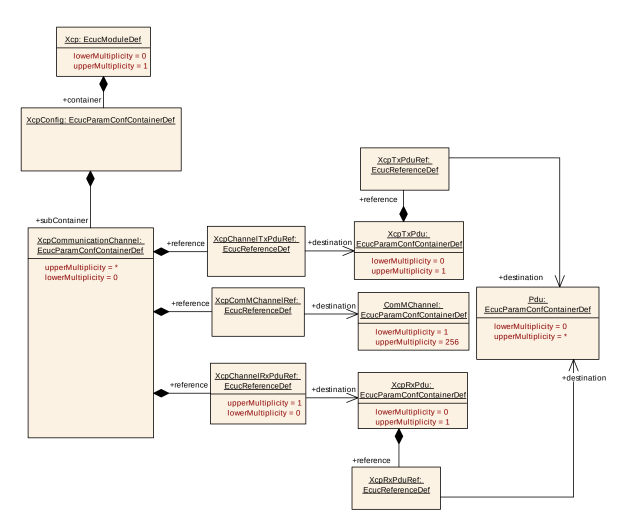


Figure 11: Diagram XcpCommunicationChannel



### 10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.



# 11 Not applicable requirements

[SWS\_Xcp\_00999] [ These requirements are not applicable to this specification. ] (SRS\_BSW\_00171, SRS\_BSW\_00170, SRS\_BSW\_00375, SRS\_BSW\_00416, SRS\_BSW\_00168, SRS\_BSW\_00423, SRS\_BSW\_00425, SRS\_BSW\_00426, SRS\_BSW\_00427, SRS\_BSW\_00428, SRS\_BSW\_00432, SRS\_BSW\_00336, SRS\_BSW\_00417, SRS\_BSW\_00161, SRS\_BSW\_00162, SRS\_BSW\_00005, SRS\_BSW\_00415, SRS\_BSW\_00164, SRS\_BSW\_00325, SRS\_BSW\_00413, SRS\_BSW\_00347, SRS\_BSW\_00335, SRS\_BSW\_00410, SRS\_BSW\_00314, SRS\_BSW\_00328, SRS\_BSW\_00312, SRS\_BSW\_00066, SRS\_BSW\_00377, SRS\_BSW\_00306, SRS\_BSW\_00309, SRS\_BSW\_00371, SRS\_BSW\_00360, SRS\_BSW\_00330, SRS\_BSW\_00331, SRS\_BSW\_00009, SRS\_BSW\_00401, SRS\_BSW\_00172, SRS\_BSW\_00010, SRS\_BSW\_00333, SRS\_BSW\_00321, SRS\_BSW\_00341, SRS\_Xcp\_29008)