

Document Title	Specification of TCP/IP Stack
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	617
Document Classification	Standard
Document Status	Final
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	4.3.0

Document Change History			
Date	Release	Changed by	Change Description
2016-11-30	4.3.0	AUTOSAR Release Management	 Improvements for robustness Introduction of diagnostic features Clarifications and corrections of requirements Editorial changes
2015-07-31	4.2.2	AUTOSAR Release Management	 Support for transmission of fragmented IPv4/IPv6 frames Clarifications and corrections of requirements Editorial changes
2014-10-31	4.2.1	AUTOSAR Release Management	 Introduction of IPv6 for in-vehicle communication Support for Switch Control/Configuration, Semi-Static Auto-Configuration Tcplp generic upper layer support (CDD) Clarifications and corrections of requirements and sequence charts
2014-03-31	4.1.3	AUTOSAR Release Management	 Clarifications and corrections of requirements Editorial changes
2013-10-31	4.1.2	AUTOSAR Release Management	 Added control functions for ARP Clarifications and corrections of requirements Editorial changes Removed chapter(s) on change documentation
2013-03-15	4.1.1	AUTOSAR Administration	Initial Release







Disclaimer

This specification and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the specification.

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Intro	duction and functional overview	7
2	Acro	nyms and abbreviations	8
3	Relat	ted documentation	9
		nput documentsRelated standards and norms	
4	Cons	straints and assumptions	12
		imitationspplicability to car domains	
5	Depe	endencies to other modules	13
	5.2 E 5.3 S 5.4 F 5.4.1 5.4.2		13 13 14 14 14
6	Requ	uirements traceability	15
7	Func	tional specification	17
	7.1.1 7.1.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3 7.4 IF 7.4.1 7.4.2 7.4.3 7.4.4 7.5 N 7.6 N 7.7 T	Requirements	177 188 199 200 201 210 210 221 222 232 244 244 246 246 247 247 247 247 247 247 247 247 247 247
	7.8.3 7.8.4	Transient Faults	34



	7.8.5 Extended Production Errors	
	7.9 Application notes	
	7.10 Debugging Concept	
	7.11 Version checking	35
8	B API specification	36
	8.1 Imported types	36
	8.2 Type definitions	
	8.3 Function definitions	
	8.3.1 General	
	8.3.2 Core Communication Control	
	8.3.3 Extended Communication Control and Information	
	8.3.4 Transmission	
	8.4 Call-back notifications	64
	8.4.1 Tcplp_RxIndication	64
	8.5 Scheduled functions	
	8.5.1 Terms and definitions	64
	8.5.2 Tcplp_MainFunction	
	8.6 Expected Interfaces	
	8.6.1 Mandatory Interfaces	
	8.6.2 Optional Interfaces	
	8.6.3 Configurable interfaces	65
9	Sequence diagrams	73
	9.1 TCP Connection Setup – Client	74
	9.2 TCP Connection Setup – Server	
	9.3 Reception	
	9.4 Transmission TCP	
	9.5 Transmission UDP	
10	O Configuration specification	
10		
	10.1 How to read this chapter	
	10.2 Containers and configuration parameters	
	10.2.1 Tcplp	
	10.2.2 TcplpGeneral	
	10.2.3 TcplplpV4General	
	10.2.4 TcplplpV6General	
	10.2.5 TcplpConfig	
	1 1	
	10.2.7 TcplplpVXCtrl	
	10.2.9 TcplplpV4Ctrl	
	10.2.10 TcplplpV6MtuConfig	
	10.2.11 TcplpDhcpServerConfig	
	10.2.12 TopipDhopAddressAssignment	
	10.2.13 TcplpDuplicateAddressDetectionConfig	
	10.2.14 TopippConfig	
	10.2.15 TcplplpV4Config	
	10.2.16 TcplpArpConfig	
	10.2.17 TcplpAutolpConfig	
	10.2.18 TcplpDhcpConfig	



10.2.19	TcplplcmpConfig	. 107
10.2.20	TcplplcmpMsgHandler	. 108
10.2.21	TcplplpFragmentationConfig	. 109
10.2.22	TcplplpV6Config	. 111
10.2.23	TcplpDhcpV6Config	. 113
10.2.24	TcplplcmpV6Config	. 116
10.2.25	TcplplcmpV6MsgHandler	. 118
10.2.26	TcplplpV6ConfigExtHeaderFilter	. 118
10.2.27	TcplplpV6FragmentationConfig	. 121
10.2.28	TcplpNdpConfig	. 124
10.2.29	TcplpNdpArNudConfig	
10.2.30	TcplpNdpPrefixRouterDiscoveryConfig	
10.2.31	TcpIpNdpPrefixList	
10.2.32	TcpIpNdpPrefixListEntry	. 135
10.2.33	TcplpNdpSlaacConfig	. 136
10.2.34	TcplpLocalAddr	
10.2.35	TcplpAddrAssignment	
10.2.36	TcplpStaticlpAddressConfig	. 143
10.2.37	TcplpNvmBlock	
10.2.38	TcplpPhysAddrConfig	
10.2.39	TcpIpPhysAddrChgHandler	
10.2.40	TcplpSocketOwnerConfig	
10.2.41	TcplpSocketOwner	
10.2.42	TcpIpTcpConfig	
10.2.43	TcpIpTcpConfigOptionFilter	
10.2.44	TcpIpUdpConfig	
10.3 Pu	blished Informationblished Information	. 159



1 Introduction and functional overview

The AUTOSAR TCP/IP module offers functionality to send and receive Internet Protocol data.

The TCP/IP Stack (TCPIP) is located between the Socket Adaptor (SoAd) and the Ethernet Interface (EthIf) modules.

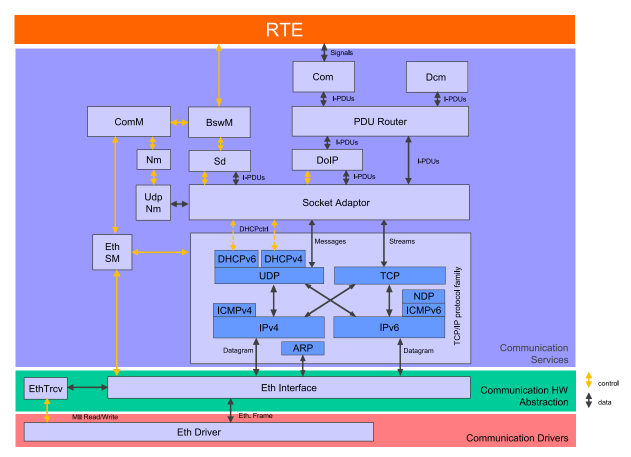


Figure 1: Extended AUTOSAR Communication Stack.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:	
ARP	Address Resolution Protocol	
DAD	Duplicate Address Detection	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
DHCP	Dynamic Host Configuration Protocol	
DHCPv4	Dynamic Host Configuration Protocol for Internet Protocol Version 4	
DHCPv6	Dynamic Host Configuration Protocol for Internet Protocol Version 6	
ECU	Electronic Control Unit	
Ethlf	Ethernet Interface	
EthSM	Ethernet State Manager	
HTTP	HyperText Transfer Protocol	
IANA	Internet Assigned Numbers Authority	
ICMP	Internet Control Message Protocol	
ICMPv4	Internet Control Message Protocol for Internet Protocol Version 4	
ICMPv6	Internet Control Message Protocol for Internet Protocol Version 6	
IETF	Internet Engineering Task Force	
IP	Internet Protocol	
IPv4	Internet Protocol version 4	
IPv6	Internet Protocol version 6	
MTU	Maximum Transmission Unit	
NDP	Neighbor Discovery Protocol	
SoAd	Socket Adaptor	
TCP	Transmission Control Protocol	
TCP/IP	A family of communication protocols used in computer networks	
TP	Transport Protocol	
UDP	User Datagram Protocol	



3 Related documentation

3.1 Input documents

[1] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf

[2] AUTOSAR Basis Software Mode Manager AUTOSAR_SWS_BSWModeManager.pdf

[3] AUTOSAR Socket Adaptor AUTOSAR_SWS_SocketAdaptor.pdf

[4] AUTOSAR SRS BSW General AUTOSAR_SRS_BSWGeneral.pdf

[5] AUTOSAR SRS Ethernet AUTOSAR_SRS_Ethernet.pdf

[6] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

[7] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

[8] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf

3.2 Related standards and norms

[9] IETF RFC 3927 http://tools.ietf.org/html/rfc3927

[10] IETF RFC 1122 http://tools.ietf.org/html/rfc1122

[11] IETF RFC 826 http://tools.ietf.org/html/rfc826

[12] IETF RFC 894 http://tools.ietf.org/html/rfc894

[13] IETF RFC 791 http://tools.ietf.org/html/rfc791



- [14] IETF RFC 815 http://tools.ietf.org/html/rfc815
- [15] IETF RFC 4632 http://tools.ietf.org/html/rfc4632
- [16] IETF RFC 1112 http://tools.ietf.org/html/rfc1112
- [17] IETF RFC 792 http://tools.ietf.org/html/rfc792
- [18] IETF RFC 1191 http://tools.ietf.org/html/rfc1191
- [19] IETF RFC 2131 http://tools.ietf.org/html/rfc2131
- [20] IETF RFC 768 http://tools.ietf.org/html/rfc768
- [21] IETF RFC 793 http://tools.ietf.org/html/rfc793
- [22] IETF RFC 813 http://tools.ietf.org/html/rfc813
- [23] IETF RFC 896 http://tools.ietf.org/html/rfc896
- [24] IETF RFC 5681 http://tools.ietf.org/html/rfc5681
- [25] IETF RFC 2460 http://tools.ietf.org/html/rfc2460
- [26] IETF RFC 4291 http://tools.ietf.org/html/rfc4291
- [27] IETF RFC 2464 http://tools.ietf.org/html/rfc2464
- [28] IETF RFC 6724 http://tools.ietf.org/html/rfc6724
- [29] IETF RFC 5722 http://tools.ietf.org/html/rfc5722
- [30] IETF RFC 5095 http://tools.ietf.org/html/rfc5095



- [31] IETF RFC 4862 http://tools.ietf.org/html/rfc4862
- [32] IETF RFC 1981 http://tools.ietf.org/html/rfc1981
- [33] IETF RFC 4429 http://tools.ietf.org/html/rfc4429
- [34] IETF RFC 4443 http://tools.ietf.org/html/rfc4443
- [35] IETF RFC 4861 http://tools.ietf.org/html/rfc4861
- [36] IETF RFC 3315 http://tools.ietf.org/html/rfc3315
- [37] IETF RFC 4702 http://tools.ietf.org/html/rfc4702
- [38] IETF RFC 4704 http://tools.ietf.org/html/rfc4704
- [39] IETF RFC 6582 http://tools.ietf.org/html/rfc6582
- [40] IETF RFC 2132 http://tools.ietf.org/html/rfc2132
- [41] IETF RFC 5942 https://tools.ietf.org/html/rfc5942
- [42] IETF RFC 6437 https://tools.ietf.org/html/rfc6437
- [43] IETF RFC 2474 https://tools.ietf.org/html/rfc2474



4 Constraints and assumptions

4.1 Limitations

This document does not cover the assignment of UDP or TCP port numbers. There is no reserved space within the IANA assigned number range. Each implementer is responsible for managing the used port numbers.

This document does not cover the management of IP addresses. This might be done dynamically, e.g. by using DHCP, or statically. It is the implementer's responsibility to prevent address conflicts and achieve compliance with IANA address assignments.

This specification does not prescribe a certain physical layer or data rate.

Although a CDD interface is specified, allowing additional upper layer modules, a fanout of one socket to multiple upper layer modules is not intended to be supported.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

5.1 Ethlf

The Ethernet Interface is the lower layer module of the Tcplp module.

5.2 EthSM

The Ethernet State Manager controls the communication mode of the Tcplp module by requesting communication modes from the Tcplp module. Tcplp notifies the EthSM about communication mode changes.

5.3 Socket Adaptor

The Socket Adaptor is the upper layer module of the TcpIp module.



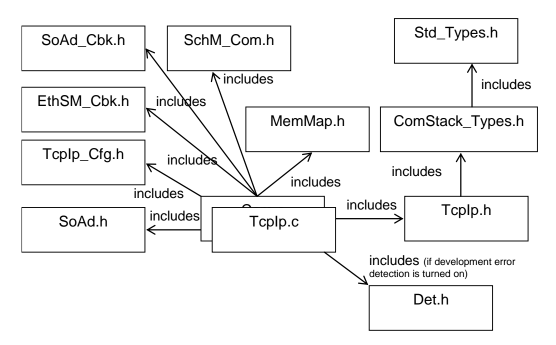
5.4 File structure

5.4.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS_BSWGeneral.

5.4.2 Header file structure

This chapter shall contain the h –files especially the h-files which are necessary for configuration. The configuration c-file shall have a naming convention Tcplp_Cfg.h.



5.5 Version check

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_TCPIP_00147
SRS_BSW_00452	Classification of runtime errors	SWS_TCPIP_00282, SWS_TCPIP_00283
SRS_Eth_00016	ICMPv4 shall be implemented according to IETF RFC 792	SWS_TCPIP_00277
SRS_Eth_00019	TCP and UDP related requirement specified in IETF RFC 1122 shall be implemented	SWS_TCPIP_00279, SWS_TCPIP_00280
SRS_Eth_00045	TCPIP automatic IP address assignment	SWS_TCPIP_00254
SRS_Eth_00065	An API shall be available to fill DHCP field	SWS_TCPIP_00020, SWS_TCPIP_00190, SWS_TCPIP_00243, SWS_TCPIP_00244, SWS_TCPIP_00245, SWS_TCPIP_00246, SWS_TCPIP_00247, SWS_TCPIP_00248, SWS_TCPIP_00249, SWS_TCPIP_00250, SWS_TCPIP_00251, SWS_TCPIP_00252
SRS_Eth_00066	An API shall be available to read any received DHCP field	SWS_TCPIP_00040, SWS_TCPIP_00189, SWS_TCPIP_00233, SWS_TCPIP_00234, SWS_TCPIP_00235, SWS_TCPIP_00236, SWS_TCPIP_00237, SWS_TCPIP_00238, SWS_TCPIP_00239, SWS_TCPIP_00240, SWS_TCPIP_00241, SWS_TCPIP_00242
SRS_Eth_00087	Semi-Static Auto- Configuration	SWS_TCPIP_00058, SWS_TCPIP_00201, SWS_TCPIP_00216, SWS_TCPIP_00217, SWS_TCPIP_00218, SWS_TCPIP_00219
SRS_Eth_00088	DHCP Server	SWS_TCPIP_00058, SWS_TCPIP_00200
SRS_Eth_00090	The Neighbor Discovery Protocol shall be implemented according to IETF RFC 4861	SWS_TCPIP_00164, SWS_TCPIP_00263, SWS_TCPIP_00264, SWS_TCPIP_00281
SRS_Eth_00091	The Optimistic Duplicate Address Detection (DAD) for IPv6 shall be implemented according to IETF RFC 4429	SWS_TCPIP_00282, SWS_TCPIP_00283
SRS_Eth_00092	The IPv6 Addressing Architecture shall be implemented according to IETF RFC 4291	SWS_TCPIP_00162, SWS_TCPIP_00269
SRS_Eth_00097	The Path MTU Discovery for IPv6 shall be implemented according to	SWS_TCPIP_00267, SWS_TCPIP_00268



	T	<u> </u>
	IETF RFC 1981	
SRS_Eth_00098	ICMPv6 shall be implemented according to IETF RFC 4443	SWS_TCPIP_00278
SRS_Eth_00103	Tcplp shall support generic upper layers	SWS_TCPIP_00018, SWS_TCPIP_00220, SWS_TCPIP_00221, SWS_TCPIP_00222, SWS_TCPIP_00223, SWS_TCPIP_00224, SWS_TCPIP_00225, SWS_TCPIP_00226, SWS_TCPIP_00227, SWS_TCPIP_00228, SWS_TCPIP_00229
SRS_Eth_00109	TCP shall support the Nagle algorithm according to IETF RFC 896	SWS_TCPIP_00063
SRS_Eth_00110	The Relationship between Links and Subnet Prefixes shall be considered according to IETF RFC 5942	SWS_TCPIP_00265
SRS_Eth_00111	Robustness against unexpected communication patterns	SWS_TCPIP_00260, SWS_TCPIP_00261, SWS_TCPIP_00262, SWS_TCPIP_00266
SRS_Eth_00112	Ethernet-related BSW modules shall report relevant runtime errors from the used protocols	SWS_TCPIP_00255, SWS_TCPIP_00256, SWS_TCPIP_00257, SWS_TCPIP_00258, SWS_TCPIP_00259
SRS_Eth_00129	The TCPIP shall support access to measurement counter values	SWS_TCPIP_00284, SWS_TCPIP_00285, SWS_TCPIP_00286, SWS_TCPIP_00287, SWS_TCPIP_00288, SWS_TCPIP_00289, SWS_TCPIP_00290, SWS_TCPIP_00291, SWS_TCPIP_00292, SWS_TCPIP_00293, SWS_TCPIP_00294, SWS_TCPIP_00295, SWS_TCPIP_00296



7 Functional specification

Figure 2 provides an architecture overview of the AUTOSAR TCP/IP stack. The TCP/IP stack consists of the sub modules within the red box. Furthermore the interaction with other AUTOSAR modules (beside Dem and Det) is shown.

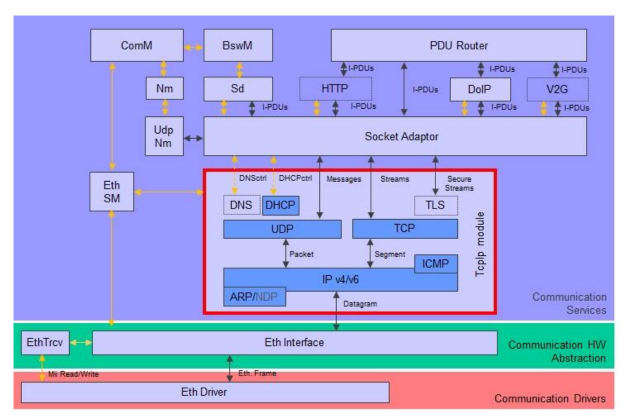


Figure 2: TCP/IP Architecture Overview

[SWS_TCPIP_00052][The TCP/IP stack shall consist of sub modules implementing specific functionalities defined in the subchapters below. | ()

7.1 System Scalability

7.1.1 Background & Rationale

The Tcplp module supports a variety of different use case, not all of them are required by each user. In order to achieve a scalable Tcplp Stack the protocols shall be grouped according to the following scalability classes:

Scalability Class 1: IPv4 – In-Vehicle and Diagnostic Communication Scalability Class 2: IPv6 – In-Vehicle and Diagnostic Communication Scalability Class 3: IPv4 and IPv6 (Dual Stack) – In-Vehicle and Diagnostic Communication

The following protocols shall be available in the respective Scalability Class:



Feature	Scalability Class 1	Scalability Class 2	Scalability Class 3
IPv4	✓		✓
ARP	✓		✓
ICMPv4	✓		✓
DHCPv4	✓		✓
Auto-IP	✓		✓
UDP	✓	✓	✓
TCP	✓	✓	✓
IPv6		✓	✓
NDP		✓	✓
ICMPv6		✓	✓
DHCPv6		✓	✓

Figure 3: Tcplp Scalability Classes

In addition to the scalability classes, the following Feature Groups allow a more finegrained selection of optional features to address the specific needs of certain ECUs.

IPv4-Global Communication Feature Group:

The following features are available for Scalability Classes 1 and 3.

Path MTU Discovery

IPv6-Global Communication Feature Group:

The following features are available for Scalability Classes 2 and 3.

- Path MTU Discovery
- IPv6 Anycasts Addresses
- NDP Redirect Messages

Special Features Group:

The following features are available for Scalability Classes 1, 2 and 3.

DHCP Server

7.1.2 Requirements

[SWS_TCPIP_00148][The TcpIp module for IPv4 – In-Vehicle and Diagnostic Communication (Scalability class 1) shall support the features listed in Figure 3: TcpIp Scalability Classes, column Scalability Class 1.| ()



[SWS_TCPIP_00149][The Tcplp module for IPv6 – In-Vehicle and Diagnostic Communication (Scalability class 2) shall support the features listed in Figure 3: Tcplp Scalability Classes, column Scalability Class 2.| ()

[SWS_TCPIP_00150][The Tcplp module for IPv4 and IPv6 (Dual Stack) – In-Vehicle and Diagnostic Communication (Scalability class 3) shall support the features listed in Figure 3: Tcplp Scalability Classes, column Scalability Class 3.] ()

7.2 Internet Protocol Version 4

7.2.1 Internet Protocol (IPv4)

The Internet Protocol (IP) is the main protocol of the TCP/IP stack and is responsible for delivering datagrams from a source host identified by the source address to one or multiple destination hosts identified by the destination address. IP hides the underlying physical network interface, is an unreliable, best-effort, and connectionless packet delivery protocol.

[SWS_TCPIP_00053][The Tcplp shall implement the Internet Protocol as defined in IETF RFC 791 (Internet Protocol of version 4).] ()

[SWS_TCPIP_00095][The Tcplp shall encapsulate IP packets in Ethernet frames according to IETF RFC 894.] ()

[SWS_TCPIP_00096][The TcpIp shall support the identification of the network an IP address belongs to, by using a network mask (prefix) in addition to the IP address according to IETF RFC 4632, section 3.1.| ()

[SWS_TCPIP_00102][The Tcplp shall fulfill the Internet Protocol related requirements specified by IETF RFC 1122, section 3.2.1.1 (Version number), 3.2.1.2 (Checksum), 3.2.1.3 (Addressing), 3.2.1.7 (TTL), and 3.3.2 (Reassembly). ()

[SWS_TCPIP_00097][The Tcplp shall be able to transmit IP datagrams to a group of hosts identified by a single IP destination address (multicast address) according to IETF RFC 1112, section 4, 6.2, and 6.4.| ()

[SWS_TCPIP_00098][The Tcplp shall be able to receive multicast IP datagrams identified by a single IP destination address (multicast address) according to IETF RFC 1112, section 4 and 7.2 (excluding the requirement for IGMP).] ()

[SWS_TCPIP_00054][The TcpIp shall be able to reassemble incoming datagrams that are fragmented according to IETF RFC 815 (IP Datagram Reassembly Algorithms).] ()



[SWS_TCPIP_00231][The Tcplp shall fragment oversized IPv4 frames before transmission according to the description in IETF 791 Section Fragmentation and Reassembly.] ()

[SWS_TCPIP_00055][The Tcplp shall discover the maximum transmission unit (MTU) for a path as defined in IETF RFC 1191 (Path MTU Discovery).| ()

7.2.2 Address Resolution Protocol (ARP)

[SWS_TCPIP_00056][The Tcplp shall implement the Address Resolution Protocol (ARP) as defined in IETF RFC 826.| ()

[SWS_TCPIP_00090][The Tcplp shall limit the number of ARP table (address resolution cache) entries to the number specified by the configuration parameter TcplpArpTableSizeMax.] ()

[SWS_TCPIP_00091][The Tcplp shall remove entries of the ARP table if they are not used for the timeout specified by the configuration parameter TcplpArpTableEntryTimeout.| ()

[SWS_TCPIP_00092][The TcpIp shall use the information from each received IP packet to update the ARP table in addition to received ARP packets.] ()

[SWS_TCPIP_00142][The TcpIp shall call <Up_PhysAddrTableChg>() directly after each ARP table change:

- (a) If TcpIp adds a new entry or updates an existing one, the parameter valid shall be set to TRUE and the parameters IpAddrPtr and PhysAddrPtr shall be set according to the new or updated entry.
- (b) In case TcpIp removes an entry, valid shall be set to FALSE and the parameters IpAddrPtr and PhysAddrPtr shall be set according to the removed entry. ()

[SWS_TCPIP_00093][On assignment of a new IP address the TcpIp shall send a configurable number (TcpIpArpNumGratuitousARPonStartup) of gratuitous ARP replies according to IETF RFC 2002, section 4.6, second indent.] ()

7.2.3 Dynamic Configuration of IPv4 Link-Local Addresses (Auto-IP)

[SWS_TCPIP_00057][The Tcplp shall support the dynamic configuration of IPv4 Link Local addresses as defined in IETF RFC 3927 (Dynamic Configuration of IPv4 Link-Local Addresses).] ()

7.2.4 Internet Control Message Protocol (ICMPv4)

[SWS_TCPIP_00059][The TcpIp shall support the transmission and reception of Internet Control Message Protocol (ICMPv4) messages as defined in IETF RFC 792 (Internet Control Message Protocol in version 4).] ()



[SWS_TCPIP_00277][The Tcplp shall only reply to ICMPv4 Echo Request Messages if they are valid and TcplplcmpEchoReplyEnabled is set to TRUE.] (SRS_Eth_00016)

7.3 Internet Protocol Version 6

[SWS_TCPIP_00153][The Tcplp shall support the frame format for transmission of IPv6 packets and the method of forming IPv6 link-local addresses and statelessly autoconfigured addresses on Ethernet networks as defined in IETF RFC 2464 (Transmission of IPv6 Packets over Ethernet Networks).] ()

[SWS_TCPIP_00154][The TcpIp shall support the source address selection algorithm as defined in IETF RFC 6724 (Default Address Selection for Internet Protocol Version 6 (IPv6)). Only section 5 Source Address Selection shall be supported.| ()

[SWS_TCPIP_00156][The TcpIp shall support the IETF RFC 5095 (Deprecation of Type 0 Routing Headers in IPv6). The functionality provided by IPv6's Type 0 Routing Header can be exploited in order to achieve traffic amplification over a remote path for the purposes of generating denial-of-service traffic. This document updates the IPv6 specification to deprecate the use of IPv6 Type 0 Routing Headers, in light of this security concern.] ()

[SWS_TCPIP_00157][The TcpIp shall support the section 5.1. Node Configuration Variables, section 5.3. Creation of Link-Local Addresses, section 5.4, Duplicate Address Detection, section 5.5 Creation of Global Addresses and section 5.6 Configuration Consistency of the IETF RFC 4862 (IPv6 Stateless Address Autoconfiguration).] ()

[SWS_TCPIP_00158][The Tcplp shall support the Path MTU Discovery for IPv6 as defined in IETF RFC 1981 (Path MTU Discovery for IP version 6). If the max. MTU is used, the Path MTU Discovery shall not try to increase the value.| ()

[SWS_TCPIP_00159][The Tcplp shall support the Duplicate Address Detection as defined in IETF RFC 4429 (Optimistic Duplicate Address Detection (DAD) for IPv6). | ()

7.3.1 Internet Protocol (IPv6)

[SWS_TCPIP_00160][The Tcplp shall support the basic IPv6 header and the initially defined IPv6 extension headers and options as defined in IETF RFC 2460 (Internet Protocol, Version 6 (IPv6) Specification).| ()

[SWS_TCPIP_00161][The Tcplp shall support the reception and reassembly of fragmented IPv6 frames according to IETF 2460 Section 4.5 Fragment Header.] ()



[SWS_TCPIP_00155][The Tcplp shall support the section 4, first paragraph of the IETF RFC 5722 (Handling of Overlapping IPv6 Fragments). The IETF RFC 5722 demonstrates the security issues associated with allowing overlapping fragments and updates the IPv6 specification to explicitly forbid overlapping fragments (transmission and reception).] ()

[SWS_TCPIP_00232][The Tcplp shall fragment oversized IPv6 frames before transmission according to IETF 2460 Section 4.5 Fragment Header.] ()

[SWS_TCPIP_00162][The TcpIp shall support the section 2, IPv6 Addressing of IETF RFC 4291 (IP Version 6 Addressing Architecture) excluding Section 2.6. Anycast Addresses. Section 2.8 A Node's Required Addresses shall be limited to the node requirements for host only.] (SRS_Eth_00092)

[SWS_TCPIP_00269][The Tcplp shall support the Section 2.6. Anycast Addresses of IETF RFC 4291 (IP Version 6 Addressing Architecture).| (SRS_Eth_00092)

7.3.2 Internet Control Message Protocol (ICMPv6)

[SWS_TCPIP_00163][The Tcplp shall support the Internet Control Message Protocol Version 6 as defined in IETF RFC 4443 (Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification).] ()

[SWS_TCPIP_00278][The Tcplp shall only reply to ICMPv6 Echo Request Messages if they are valid and TcplplcmpV6EchoReplyEnabled is set to TRUE.] (SRS_Eth_00098)

7.3.3 Neighbor Discovery Protocol (NDP)

[SWS_TCPIP_00164][The Tcplp shall support the Neighbor Discovery protocol for IP Version 6 as defined in IETF RFC 4861 (Neighbor Discovery for IP version 6 (IPv6)) except the sections 4.5 Redirect Message Format, 6.2. Router Specification, 7.2.8. Proxy Neighbor Advertisements and 8. Redirect Function.] (SRS_Eth_00090)

[SWS_TCPIP_00281][The Tcplp shall support the handling of redirect messages as defined in IETF RFC 4861 (Neighbor Discovery for IP version 6 (IPv6)) Section 8.3. Host Specification.| (SRS_Eth_00090)

[SWS_TCPIP_00261][If TcpIpNdpDefensiveProcessing is set to TRUE, the NDP shall silently discard all received Neighbor Advertisements that have not been requested by a previously transmitted Neighbor Solicitation. | (SRS_Eth_00111)

[SWS_TCPIP_00262][If TcpIpNdpDefensiveProcessing is set to TRUE, the NDP shall skip the update of the Neighbor Cache upon processing received Neighbor Solicitations.] (SRS_Eth_00111)



[SWS_TCPIP_00263][The Tcplp shall limit the number of neighbor cache entries to the number specified by the configuration parameter TcplpNdpMaxNeighborCacheSize ([ECUC_Tcplp_00129:])] (SRS_Eth_00090)

[SWS_TCPIP_00264][In case the neighbor cache is full and a new entry shall be added, the TcpIp shall drop the oldest entry to be able to add the new entry] (SRS_Eth_00090)

[SWS_TCPIP_00265][The Tcplp shall adhere to the rules defined in IETF RFC 5942 - Section 4 "Host Rules" and shall use the updated definition of "on-link" according to IETF RFC 5942 - Section 6 "Updates to RFC 4861".] (SRS_Eth_00110)

[SWS_TCPIP_00165][If a packet shall be transmitted to a remote host and the link layer address does not exist in the Neighbor Cache, the TcpIp shall queue this packet according to IETF RFC 4861, section 7.2.2. Sending Neighbor Solicitations, 5th paragraph and transmit the packet when the address has been resolved.] ()

7.4 IP Based Protocols

7.4.1 Local Address Table

[SWS_TCPIP_00099][The Tcplp shall maintain a table of local IP addresses, which can be assigned to an Ethlf controller during runtime according to the configuration container TcplpLocalAddr (including its subcontainers).] ()

Note: Each entry of the local IP address table is uniquely identified by the configuration parameter TcplpAddrld.

[SWS_TCPIP_00100][In case no TcplpStaticAddressConfig is provided, the Tcplp shall enable to specify a multicast IP address during runtime via Tcplp RequestlpAddrAssignment(). | ()

[SWS_TCPIP_00130][The Local IP address used for a socket is specified via Tcplp_Bind().| ()

[SWS_TCPIP_00219][If a TcpIpAddrAssignment configured with TCPIP_STORE is started, TcpIp shall check the NvMBlock (see ECUC_TcpIp_00184:) for a valid IP address. If a valid address is present, TcpIp shall assign this address as if it was a static address. If no valid address is present, TcpIp shall start the respective IP address assignment method related to the TcpIpAddrAssignment. Once the procedure is complete, TcpIp shall store the new address in the NvMBlock.] (SRS Eth 00087)



7.4.2 User Datagram Protocol (UDP)

[SWS_TCPIP_00060][The Tcplp shall implement the User Datagram Protocol (UDP) as defined in IETF RFC 768 (User Datagram Protocol).| ()

[SWS_TCPIP_00103][The Tcplp shall fulfill the UDP related requirements specified by IETF RFC 1122, section 4.1.3.1 (Ports), 4.1.3.4 (UDP Checksums), and 4.1.3.6 (Invalid Addresses).| ()

7.4.3 Transmission Control Protocol (TCP)

[SWS_TCPIP_00061][The Tcplp shall implement the Transmission Control Protocol (TCP) as defined in IETF RFC 793 (Transmission Control Protocol)] ()

[SWS_TCPIP_00104][The TcpIp shall fulfill the TCP related requirements specified by IETF RFC 1122, section 4.2.2.3 (Window Size), 4.2.2.5 (TCP Options), 4.2.2.6 (MSS), 4.2.2.7 (Checksum), 4.2.2.9 (Initial sequence number selection), 4.2.2.10 (Simultaneous Open Attempts), 4.2.2.11 (Recovery from Old Duplicate SYN), 4.2.2.13 (Closing a Connection, excluding "half-duplex close"), 4.2.2.15 (Retransmission Timeout), 4.2.2.16 (Managing the Window), 4.2.2.17 (Probing Zero Windows), 4.2.2.18 (Passive OPEN Calls), 4.2.2.19 (TTL), 4.2.3.2 (delayed ACK), 4.2.3.6 (TCP Keep Alive), and 4.2.3.10 (Remote Address Validation).] ()

[SWS_TCPIP_00062][The Tcplp shall support the Window and Acknowledgment Strategy in TCP as defined in IETF RFC 813.] ()

[SWS_TCPIP_00063][The Tcplp shall implement the Nagle Algorithm as defined in IETF RFC 896 (Congestion Control in IP/TCP Internetworks).] (SRS_Eth_00109)

[SWS_TCPIP_00064][The Tcplp shall implement the congestion control strategies slow-start, congestion avoidance, fast retransmit and fast recovery as defined in IETF RFC 5681.] ()

[SWS_TCPIP_00168][The TcpIp shall support the specific algorithm for responding to partial acknowledgments as defined in IETF RFC 6582 (The NewReno Modification to TCP's Fast Recovery Algorithm). The modification shall only be used if the Fast Recovery strategy of IETF RFC 5681 is enabled.] ()

7.4.4 Dynamic Host Configuration Protocol

[SWS_TCPIP_00200][The server part of the Dynamic Host Configuration Protocol shall be pre compile time configurable ON/OFF by the configuration parameter TcplpDhcpServerEnabled (see **ECUC_Tcplp_00183**:)| (SRS_Eth_00088)



[SWS_TCPIP_00201][The server part of the Dynamic Host Configuration Protocol shall respond to client requests by assigning an available IP address according to the DHCP server configuration for the related TcplpCtrl.| (SRS_Eth_00087)

[SWS_TCPIP_00218][If the configuration contains TcpIpDhcpAddressAssignments that refer to specific ports of an Ethernet Switch, DHCP server shall identify the port the request was received from, by calling EthIf_GetPortMacAddr() with the MAC address of the DHCP client and choose an available IP address of the TcpIpDhcpAddressAssignment related to the same port. | (SRS_Eth_00087)

7.4.4.1 Dynamic Host Configuration Protocol (DHCPv4)

[SWS_TCPIP_00058] [The Tcplp shall implement the client and the server part of the Dynamic Host Configuration Protocol (DHCPv4) for the dynamic configuration of IPv4 addresses as defined in IETF RFC 2131 (Dynamic Host Configuration Protocol). [(SRS_Eth_00087, SRS_Eth_00088)

[SWS_TCPIP_00152][The Tcplp shall support the Fully Qualified Domain Name Option for Dynamic Host Configuration Protocol for IPv4 Client requirements as defined in IETF RFC 4702 (The Dynamic Host Configuration Protocol for IPv4 (DHCPv4) Client Fully Qualified Domain Name (FQDN) Option). No DNS shall be supported. Only section 2 The Client FQDN Option and section 3 DHCP Client Behavior shall be supported. Sub-Section 3.2, 3.3, 3.5 shall not be supported.

7.4.4.2 Dynamic Host Configuration Protocol (DHCPv6)

[SWS_TCPIP_00166][The Tcplp shall support the client part of the Dynamic Host Configuration Protocol for IPv6 (DHCPv6) which enables DHCP servers to pass configuration parameters such as IPv6 network addresses to IPv6 nodes as defined in IETF RFC 3315 (Dynamic Host Configuration Protocol for IPv6 (DHCPv6)). Due to the fact that only the client functionality shall be supported, the following sections shall not be supported:

- Relay Agent Behavior
- Server Behavior
- Section 12. Management of Temporary Addresses
- Section 21. Authentication of DHCP Messages
- Section 22.5. Identity Association for Temporary Addresses Option
- Section 22.11. Authentication Option
- Section 22.14. Rapid Commit Option

| ()

[SWS_TCPIP_00167][The Tcplp shall support the Fully Qualified Domain Name Option for Dynamic Host Configuration Protocol for IPv6 Client requirements as defined in IETF RFC 4704 (The Dynamic Host Configuration Protocol for IPv6 (DHCPv6) Client Fully Qualified Domain Name (FQDN) Option). No DNS shall be supported. Only section 4 DHCPv6 Client FQDN Option and section 5 DHCPv6 Client Behavior shall be supported. Sub-Section 5.1, 5.2, 5.4 shall not be supported.



7.5 Message Reception

[SWS_TCPIP_00169][The Tcplp IP-layer shall map received IP datagrams to an entry in the local address table (TcplpAddrld).

The local address table mapping is successfully if ALL of the following conditions are fulfilled:

- a) The receiving interface matches the interface assigned to the local address table entry (EthIfCtrl).
- b) The destination IP address contained in the IP header matches the currently assigned IP address of the local address table entry.

All IP datagrams which cannot be mapped to an entry in the local address table shall be silently discarded.

All successfully mapped IP datagrams shall be forwarded to the upper layer protocol. | ()

[SWS_TCPIP_00260][All IP datagrams mapped to an IPv6 entry in the local address table, configured with the optional TcpIpLocalAddrIPv6ExtHeaderFilterRef (ECUC_TcpIp_00200:), that contains at least one IPv6 extension header not listed in the referenced TcpIpIpV6ConfigExtHeaderFilter (ECUC_TcpIp_00198:) shall be silently discarded. If the Ipv6 entry in the local address table is not configured with the optional TcpIpLocalAddrIPv6ExtHeaderFilterRef, then this frame shall be processed. | (SRS_Eth_00111)

[SWS_TCPIP_00170][The TcpIp UDP-layer shall map received UDP datagrams to sockets based on the destination port as contained in the UDP protocol header and the local address (TcpIpAddrld). The local address (TcpIpAddrld) matches if ANY of the following conditions is fulfilled:

- a) The socket is bound to the local address (TcplpAddrld)
- b) The socket local address uses the wildcard "ANY" AND the socket EthlfCtrl is identical to the EthlfCtrl used in the local address (TcplpAddrld)
- c) The socket is bound to TCPIP LOCALADDRID ANY

The socket is bound to a local address and the EthlfCtrl is identical to the EthlfCtrl used in the local address (TcplpAddrld) and the received local address (TcplpAddrld) is a broadcast address. ()

[SWS_TCPIP_00171][For received UDP datagrams where the local address (TcplpAddrld) is a broadcast or multicast address, all matching sockets shall receive the incoming message.] ()

Note: A socket may either be explicitly bound to a local IP address by using Tcplp_Bind() or implicitly as part of Tcplp_UdpTransmit() (if it is called without a previous call of Tcplp_Bind()).



[SWS_TCPIP_00172][The Tcplp TCP-layer shall map received TCP datagrams to sockets based on the destination port as contained in the TCP protocol header and the local address (TcplpAddrld). The local address (TcplpAddrld) matches if ANY of the following conditions is fulfilled:

- a) The socket is bound to a unicast local address (TcplpAddrld)
- b) The socket local address uses the wildcard "ANY" AND the socket EthlfCtrl is identical to the EthlfCtrl used in the local address (TcplpAddrld)
- c) The socket is bound to TCPIP_LOCALADDRID_ANY

] ()

[SWS_TCPIP_00173][Sockets with established TCP connections shall match source port, source IP address, destination port and destination IP address as contained in the protocol headers additionally to the generic TCP mapping criteria described in [SWS_TCPIP_00172].| ()

[SWS_TCPIP_00174][Received TCP datagrams where the local address (TcplpAddrld) is a broadcast or multicast address, shall be silently discarded.| ()

[SWS_TCPIP_00266][If the filtering of TCP options has been enabled on a socket via TcpIp_ChangeParameter(), the TcpIp shall check received segments against the allowed list of options (**ECUC_TcpIp_00202**: TcpIpTcpConfigOptionFilter) and if it contains at least one TCP option not listed the segment shall be silently discarded.] (SRS_Eth_00111)

[SWS_TCPIP_00203] For receptions the Tcplp Module shall ignore the protocol checksum fields of frames with respect to the configuration of the Ethernet Controller according to the following list:

- a) for IPv4 frames if IPv4 checksum verification in hardware is enabled, i.e. EthCtrlEnableOffloadChecksumIPv4 is set to TRUE
- b) for ICMP frames if ICMP checksum verification in hardware is enabled, i.e. EthCtrlEnableOffloadChecksumICMP is set to TRUE
- c) for TCP frames if TCP checksum verification in hardware is enabled, i.e. EthCtrlEnableOffloadChecksumTCP is set to TRUE
- d) for UDP frames if UDP checksum verification in hardware is enabled, i.e. EthCtrlEnableOffloadChecksumUDP is set to TRUE.

In all other cases, the Tcplp module shall treat frames with mismatching checksums according the related protocol specification.] ()

[SWS_TCPIP_00279][For receptions the Tcplp Module shall accept UDP datagrams containing a zero checksum only on sockets that have been configured accordingly (i.e. Tcplp_ChangeParameter() has been called with TCPIP_PARAMID_UDP_CHECKSUM set to FALSE).] (SRS_Eth_00019)

[SWS_TCPIP_00296] [If the measurement data is enabled (see TcplpGetAndResetMeasurementDataApi), Tcplp shall increment the corresponding measurement data whenever a received datagram is discarded.] (SRS_Eth_00129)



7.6 Message Transmission

[SWS_TCPIP_00175][If data is transmitted using a socket which is bound to an IPv4 Unicast local address (TcpIpAddrld) the TcpIp shall use the IP address assigned to the local address (TcpIpAddrld) as source IP address in the IP datagram header. The IP datagram shall be transmitted using the EthIfCtrl the local address (TcpIpAddrld) is mapped to.| ()

[SWS_TCPIP_00176][If data is transmitted using an IPv4 socket which is bound to a local address (TcplpAddrld) using the wildcard "ANY", then the Tcplp shall use the IP address of the configured local address (TcplpAddrld), which is of type IPv4 Unicast and assigned to the same EthIfCtrl, as the bound local address (TcplpAddrld) as source IP address in the IP datagram header.] ()

[SWS_TCPIP_00177][If data is transmitted using an IPv4 socket which is bound to TCPIP_LOCALADDRID_ANY, then the Tcplp shall use the IP address of the configured local address (TcplpAddrld), which is of type IPv4 Unicast and assigned to the EthIfCtrl in the same subnet as the destination IPv4 address as source IP address in the IP datagram header. If no matching subnet is found the IPv4 Unicast local address (TcplpAddrld) of EthIfCtrl = 0 is selected.] ()

[SWS_TCPIP_00178][If data is transmitted using an IPv4 UDP socket which is bound to a local address (TcpIpAddrld) of type Multicast, then the TcpIp shall use the IP address of the configured local address (TcpIpAddrld), which is of type IPv4 Unicast and assigned to the same EthIfCtrl, as the bound local address (TcpIpAddrld) as source IP address in the IP datagram header. | ()

[SWS_TCPIP_00179][If data is transmitted using an IPv4 UDP socket which is bound to a local address (TcplpAddrld) of type Broadcast, then the Tcplp shall use the IP address of the configured local address (TcplpAddrld), which is of type IPv4 Unicast and assigned to the same EthlfCtrl, as the bound local address (TcplpAddrld) as source IP address in the IP datagram header. ()

[SWS_TCPIP_00180][If data is transmitted using an IPv4 UDP socket which is not bound, then the TcpIp uses the IP address of the configured local address (TcpIpAddrId), which is of type IPv4 Unicast and assigned to the EthIfCtrI in the same subnet as the destination IPv4 address as source IP address in the IP datagram header. If no matching subnet is found the IPv4 Unicast local address (TcpIpAddrId) of EthIfCtrI = 0 is selected.] ()

[SWS_TCPIP_00181][If data is transmitted using a socket which is bound to an IPv6 Unicast local address (TcpIpAddrld) the TcpIp shall use the IP address assigned to local address (TcpIpAddrld) as source IP address in the IP datagram header. The IP datagram shall be transmitted using the EthIfCtrl the local address (TcpIpAddrld) is mapped to.] ()



[SWS_TCPIP_00182][If data is transmitted using an IPv6 socket which is bound to a local address (TcplpAddrld) using the wildcard "ANY", the Tcplp shall select the source IP address of the IPv6 header according to the source address selection algorithm specified in section 5 of IETF RFC 6724 (Default Address Selection for IPv6). The selection shall be limited to the configured local addresses (TcplpAddrld) on the same EthIfCtrl as the bound local address (TcplpAddrld) only.] ()

[SWS_TCPIP_00183][If data is transmitted using an IPv6 socket which is bound to TCPIP_LOCALADDRID_ANY, the TcpIp shall select the interface that has a local address (TcpIpAddrId) which uses the same network prefix as the destination address. If no matching interface is found EthIfCtrl = 0 is selected. The TcpIp shall select the source IP address of the IPv6 header according to the source address selection algorithm specified in section 5 of IETF RFC 6724 (Default Address Selection for IPv6).| ()

[SWS_TCPIP_00184][If data is transmitted using an IPv6 UDP socket which is bound to a local address (TcplpAddrld) of type Multicast, the Tcplp - shall select the source IP address of the IPv6 header according to the source address selection algorithm specified in section 5 of IETF RFC 6724 (Default Address Selection for IPv6). The selection shall be limited to the configured local addresses (TcplpAddrld) on the same EthIfCtrl as the bound local address (TcplpAddrld) only.| ()

[SWS_TCPIP_00185][If data is transmitted using an IPv6 UDP socket which is not bound, the TcpIp shall select the interface that has a local address (TcpIpAddrId) which uses the same network prefix as the destination address. If no matching interface is found EthIfCtrI = 0 is selected. The TcpIp shall select the source IP address of the IPv6 header according to the source address selection algorithm specified in section 5 of IETF RFC 6724 (Default Address Selection for IPv6).1 ()

[SWS_TCPIP_00101][The Tcplp shall choose the correct next hop for each datagram it sends according to IETF RFC 1122, section 3.3.1.1. (IPv4) and IETF RFC4861 section 5.2. Conceptual Sending Algorithm (IPv6).] ()

[SWS_TCPIP_00131][Tcplp shall always call $EthIf_Transmit()$ with parameter TxConfirmation set to FALSE.] ()

[SWS_TCPIP_00191][If the parameter TcpIpArpPacketQueueEnabled is set to TRUE and an IPv4 packet shall be transmitted to a remote host but the related link layer address does not exist in the ARP table, the TcpIp shall start the address resolution and queue this packet according to IETF RFC 1122, section 2.3.2.2.] ()

[SWS_TCPIP_00192][If the parameter TcplpArpPacketQueueEnabled is set to FALSE and an IPv4 packet shall be transmitted to a remote host but the related link layer address does not exist in the ARP table, the Tcplp shall start the address resolution but reject the transmission request with E_NOT_OK.] ()

[SWS_TCPIP_00193][If the parameter TcplpNdpPacketQueueEnabled is set to TRUE and an IPv6 packet shall be transmitted to a remote host but the related link



layer address does not exist in the Neighbor Cache, the Tcplp shall start the address resolution and queue this packet according to IETF RFC 4861, section 7.2.2.| ()

[SWS_TCPIP_00194][If the parameter TcpIpNdpPacketQueueEnabled is set to FALSE and an IPv6 packet shall be transmitted to a remote host but the related link layer address does not exist in the Neighbor Cache, the TcpIp shall start the address resolution but reject the transmission request with E_NOT_OK.] ()

[SWS_TCPIP_00202][After the maximum retries configured via ECUC_Tcplp_00069 are transmitted, the timer according to TcplpTcpRetransmissionTimeout shall be restarted the last time before the TCP connection is closed.] ()

[SWS_TCPIP_00204][For transmissions the TcpIp Module shall skip the calculation of the protocol checksums and fill the field with the value 0 for frames with respect to the configuration of the Ethernet Controller according the following list:

- a) for IPv4 frames if IPv4 checksum calculation in hardware is enabled, i.e. EthCtrlEnableOffloadChecksumIPv4 is set to TRUE
- b) for not fragmented ICMP frames if ICMP checksum calculation in hardware is enabled, EthCtrlEnableOffloadChecksumICMP is set to TRUE
- c) for TCP frames if TCP checksum calculation in hardware is enabled, EthCtrlEnableOffloadChecksumTCP is set to TRUE
- d) for not fragmented UDP frames if UDP checksum calculation in hardware is enabled, EthCtrlEnableOffloadChecksumUDP is set to TRUE.

In all other cases, the Tcplp module shall calculate the checksum according the related protocol specification. ()

[SWS_TCPIP_00280][For transmissions the TcpIp Module shall skip the calculation of the UDP protocol checksum and use the value zero instead, on sockets that have been configured accordingly (i.e. TcpIp_ChangeParameter() has been called with TCPIP_PARAMID_UDP_CHECKSUM set to FALSE).] (SRS_Eth_00019)

[SWS_TCPIP_00267][Per default or if Tcplp_ChangeParameter() with ParameterId set to TCPIP_PARAMID_PATHMTU_ENABLE and the value set to TRUE has been called for a socket, the maximum size for outbound datagrams from this socket shall be determined by the Path MTU discovery.] (SRS_Eth_00097)

[SWS_TCPIP_00268][If Tcplp_ChangeParameter() with ParameterId set to TCPIP_PARAMID_PATHMTU_ENABLE and the value set to FALSE has been called for a socket, the maximum size for outbound datagrams from this socket is be determined by the static configuration.] (SRS_Eth_00097)

7.7 TCP/IP Stack state handling

[SWS_TCPIP_00083][The Tcplp module shall maintain a separate state for each EthIf controller used by the Tcplp module, store the latest state request and



distinguish at least the following states: TCPIP_STATE_OFFLINE, TCPIP_STATE_STARTUP, TCPIP_STATE_ONLINE, TCPIP_STATE_ONHOLD, and TCPIP_STATE_SHUTDOWN.] ()

[SWS_TCPIP_00136][The TcpIp module shall initiate according actions to achieve the requested state if the stored state request is not the active state.] ()

[SWS_TCPIP_00084][After each transition the TcpIp module shall report the new state to EthSM via EthSM TcpIpModeIndication().] ()

[SWS_TCPIP_00075][If TCPIP_STATE_ONLINE is requested for an EthIf controller and the current state is TCPIP_STATE_OFFLINE for that EthIf controller, the TcpIp module shall

- (a) enable all IP address assignments according to the configured assignment methods (TcpIpAssignmentMethod) and triggers (TcpIpAssignmentTrigger) for that EthIf controller. (Note: If the assignment trigger is configured to TCPIP_MANUAL no assignment is actually performed but initiation by the upper layer enabled) and
- (b) enter the state TCPIP_STATE_STARTUP for the EthIf controller.| ()

[SWS_TCPIP_00127][In case multiple IP address assignment methods are configured and a new address from an assignment method with a higher priority (1 is highest) becomes available, TcpIp shall use the new IP address and release the IP address previously assigned by an assignment method with a lower priority.] ()

[SWS_TCPIP_00088][If TCPIP_STATE_OFFLINE is requested for an EthIf controller and the current state is TCPIP_STATE_STARTUP for that EthIf controller, the TcpIp module shall

- (a) abort all ongoing IP address assignment actions appropriate and
- (b) enter the state TCPIP_STATE_OFFLINE for the EthIf controller.I ()

[SWS_TCPIP_00085][If at least one IP address has been successfully assigned to an EthIf controller and the current state is TCPIP_STATE_STARTUP for that EthIf controller, the TcpIp module shall enter the state TCPIP_STATE_ONLINE for the EthIf controller.] ()

Note: After successfully assignment of an IP address to the EthIf controller the upper layer module will be notified via <code>Up_LocalIpAddrAssignmentChg()</code> with State TCPIP IPADDR STATE ASSIGNED.

[SWS_TCPIP_00076][If TCPIP_STATE_ONHOLD is requested for an EthIf controller and the current state is TCPIP_STATE_ONLINE for that EthIf controller, the TcpIp module shall

- (a) notify the upper layer via <code>Up_LocalIpAddrAssignmentChg()</code> with State <code>TCPIP_IPADDR_STATE_ONHOLD</code> for all assigned IP addresses of the related EthIf controller, and
- (b) deactivate the communication within the Tcplp module for the related Ethlf controller, and



(c) enter the state TCPIP_STATE_ONHOLD for the EthIf controller. ()

[SWS_TCPIP_00086][If TCPIP_STATE_ONLINE is requested for an EthIf controller and the current state is TCPIP_STATE_ONHOLD for that EthIf controller, the TcpIp module shall

- (a) reactivate the communication within the Tcplp module for the related Ethlf controller,
- (b) call <code>Up_LocalIpAddrAssignmentChg()</code> with State TCPIP_IPADDR_STATE_ASSIGNED for all assigned IP addresses of the related Ethlf controller, and
- (c) enter the state TCPIP_STATE_ONLINE for the EthIf controller.] ()

[SWS_TCPIP_00077][If TCPIP_STATE_OFFLINE is requested or all assigned IP address have been released for an EthIf controller and the current state is TCPIP_STATE_ONLINE or TCPIP_STATE_ONHOLD for that EthIf controller, the TcpIp module shall

- (a) call Up_LocalIpAddrAssignmentChg() with State
 TCPIP_IPADDR_STATE_UNASSIGNED for all assigned IP addresses of the related EthIf controller,
- (b) deactivate the communication within the Tcplp module for the related Ethlf controller.
- (c) release related resources, i.e. any socket using the EthIf controller shall be closed and thereafter any IP address assigned to the EthIf controller shall be unassigned,
- (d) in case the no EthIf controller is assigned any more, all unbound sockets shall be released as well, and
- (e) enter the state TCPIP_STATE_SHUTDOWN for the EthIf controller. ()

[SWS_TCPIP_00087][If the current state of an EthIf controller is TCPIP_STATE_SHUTDOWN and all related resources have been released, the TcpIp module shall enter the state TCPIP_STATE_OFFLINE for the EthIf controller.] ()

[SWS_TCPIP_00094][The Tcplp module shall only accept new TCP connections if the related EthIf controller is in state TCPIP_STATE_ONLINE.] ()

[SWS_TCPIP_00144][The Tcplp module shall indicate events related to sockets to the upper layer module by using the Up_TcplpEvent API and the following events: TCPIP_TCP_RESET, TCPIP_TCP_CLOSED, TCPIP_TCP_FIN_RECEIVED and TCPIP UDP CLOSED.] ()

7.8 Error classification

This section describes how the TcpIp module has to manage the error classes that may occur during the life cycle of this basic software.



7.8.1 Development Errors

[SWS_TCPIP_00042][The following table lists development errors that shall be distinguished by the TcpIp module:

Type or error	Relevance	Related error code	Value [hex]
API service called before initializing the module	Development	TCPIP_E_NOTINIT	0x01
API service called with NULL pointer	Development	TCPIP_E_PARAM_POINTER	0x02
Invalid argument	Development	TCPIP_E_INV_ARG	0x03
No buffer space available	Development	TCPIP_E_NOBUFS	0x04
Message too long	Development	TCPIP_E_MSGSIZE	0x07
Protocol wrong type for socket	Development	TCPIP_E_PROTOTYPE	0x08
Address already in use	Development	TCPIP_E_ADDRINUSE	0x09
Can't assign requested address	Development	TCPIP_E_ADDRNOTAVAIL	0x0A
Socket is already connected	Development	TCPIP_E_ISCONN	0x0B
Socket is not connected	Development	TCPIP_E_NOTCONN	0x0C
Protocol not available	Development	TCPIP_E_NOPROTOOPT	0x0D
Address family not supported by protocol family	Development	TCPIP_E_AFNOSUPPORT	0x0E
Invalid configuration set selection	Development	TCPIP_E_INIT_FAILED	0x0F

1 ()

7.8.2 Runtime Errors

[SWS_TCPIP_00255][

[0110_10111 _00200]]		
Type of error	Related error code	Value [hex]
Operation timed out	TCPIP_E_TIMEDOUT	0x01
Connection refused	TCPIP_E_CONNREFUSED	0x02
No route to host	TCPIP_E_HOSTUNREACH	0x03
Path does not support frame	TCPIP_E_PACKETTOBIG	0x04
size		
Duplicate IP Address detected	TCPIP_E_DADCONFLICT	0x05

| (SRS_Eth_00112)

[SWS_TCPIP_00256][The Tcplp shall report the runtime error by calling Det_ReportRuntimeError(TCPIP_E_TIMEDOUT) if one of the following conditions applies:

(a) Tcplp module has sent a SYN to establish a connection but did not receive any response.



- (b) An established idle TCP connection is closed because the peer is no longer present, i.e. keep-alive timer runs out and peer does not respond to keep-alive probes according to IETF RFC 1122 chapter 4.2.3.6 TCP Keep-Alives.
- (c) An established TCP connection is closed because the peer does not respond, i.e. the maximum number of retransmissions has been sent without acknowledgement, according to [SWS_TCPIP_00202].| (SRS_Eth_00112)

[SWS_TCPIP_00257][The TcpIp shall report the runtime error by calling Det_ReportRuntimeError(TCPIP_E_CONNREFUSED) if one of the following conditions applies:

- a) An ICMP message Destination Unreachable/Protocol Unreachable is received because the peer doesn't provide a service at the requested protocol.
- b) An ICMP message Destination Unreachable/Port Unreachable is received because the peer doesn't provide a service at the requested port. J (SRS_Eth_00112)

[SWS_TCPIP_00258][The TcpIp shall report the runtime error by calling Det_ReportRuntimeError(TCPIP_E_HOSTUNREACH) if one of the following conditions applies:

a) An ICMP message Destination Unreachable is received because the network or host is unreachable or there is no route to the destination. | (SRS_Eth_00112)

[SWS_TCPIP_00259][The Tcplp shall report the runtime error by calling Det_ReportRuntimeError(TCPIP_E_PACKETTOBIG) if one of the following conditions applies:

a) An ICMP message Destination Unreachable/ Fragmentation needed but DF bit set is received because the network can't forward an oversized frame since the DF (don't fragment) Flag is set. | (SRS Eth 00112)

[SWS_TCPIP_00282][The Tcplp shall report the runtime error by calling Det_ReportRuntimeError(TCPIP_E_DADCONFLICT) if one of the following conditions applies:

a) A duplicate IP address was found by the Duplicate Address Detection (DAD) algorithm.] (SRS_Eth_00091, SRS_BSW_00452)

7.8.3 Transient Faults

There are no transient faults.

7.8.4 Production Errors

There are no production errors.

7.8.5 Extended Production Errors

There are no extended production errors.



7.9 Application notes

7.10 Debugging Concept

For details refer to the chapter 7.1.17 "Debugging support" in SWS_BSWGeneral.

7.11 Version checking

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.



8 API specification

8.1 Imported types

The following types shall be imported by the Tcplp from the modules given:

[SWS_TCPIP_00008] [

Module	Imported Type
ComStack_Types	BufReq_ReturnType
Dem	Dem_EventIdType
	Dem_EventStatusType
Eth_GeneralTypes	Eth_BufldxType
	Eth_FilterActionType
	Eth_FrameType
Std_Types	Std_ReturnType
	Std_VersionInfoType

] ()

8.2 Type definitions

[SWS_TCPIP_00067] [

Name:	TcpIp_ConfigTyp	TcpIp_ConfigType		
Туре:				
Range:	implementation specific	 The content of the configuration data structure is implementation specific. 		
Description:	Configuration data s	Configuration data structure of the Tcplp module.		

] ()

[SWS_TCPIP_00009] [

Name:	TcpIp_DomainType			
Туре:	uint16			
9	TCPIP_AF_INET	0x02	Use IPv4	
	TCPIP_AF_INET6	0x1c	Use IPv6	
Description:	Tcplp address families.			

] ()

[SWS_TCPIP_00010] [

Name:	TcpIp_ProtocolType		
Туре:	Enumeration		
	TCPIP_IPPROTO_TCP <mark>0x06</mark>	Use TCP	
	TCPIP_IPPROTO_UDP <mark>0x11</mark>	Use UDP	
Description:	Protocol type used by a socket.		

] ()

[SWS_TCPIP_00012] [

Name:	TcpIp_SockAddrType			
Type:	Structure			
Element:	TcpIp_DomainType		This is the code for the address format of this address	
Description:	Generic structure used by APIs to specify an IP address. (A specific address type can be derived from this structure via a cast to the specific struct type.)			



[SWS_TCPIP_00013] [

Name:	TcpIp_SockAddrInetType		
Type:	Structure		
Element:	TcpIp_DomainType domain This is the code for the address for this address		This is the code for the address format of this address
	uint16	port	port number
	uint32[1]	addr	IPv4 address in network byte order
Description:	This structure defines an IPv4 address type which can be derived from the generic address structure via cast.		

] ()

[SWS_TCPIP_00014] [

<u> </u>				
Name:	TcpIp_SockAddrIn	TcpIp_SockAddrInet6Type		
Туре:	Structure	Structure		
Element:	TcpIp_DomainType	ype domain This is the code for the address form of this address		
	uint16	port	port number	
	uint32[4]	addr	IPv6 address in network byte order	
Description:		This structure defines a IPv6 address type which can be derived from the generic address structure via cast.		

] ()

[SWS_TCPIP_00030] [

Name:	TcpIp_LocalAddrIdType
Туре:	uint8
_	Address identification type for unique identification of a local IP address and EthIf Controller configured in the TcpIp module.

] ()

[SWS_TCPIP_00038] [

Name:	TcpIp_SocketIdType
Туре:	uint8, uint16
_	socket identifier type for unique identification of a TcpIp stack socket. TCPIP_SOCKETID_INVALID shall specify an invalid socket handle

] ()

[SWS_TCPIP_00073] [

<u>[</u>	=11		
Name:	TcpIp_StateType		
Type:	Enumeration		
Range:	TCPIP_STATE_ONLINE TCP/IP stack state for a specific EthIf controller is ONLINE, i.e. communication via at least one IP address is possible.		
	TCPIP_STATE_ONHOLD TCP/IP stack state for a specific EthIf controller is ONHOLD, i.e. no communication is currently possible (e.g. link down).		
	TCPIP_STATE_OFFLINE TCP/IP stack state for a specific EthIf controller is OFFLINE, i.e. no communication is possible.		
	TCPIP_STATE_STARTUP TCP/IP stack state for a specific EthIf controller is STARTUP, i.e. IP address assignment in progress or ready for manual start, communication is currently not possible.		
	TCPIP_STATE_SHUTDOWN TCP/IP stack state for a specific EthIf controller is SHUTDOWN, i.e. release of resources using the EthIf controller, release of IP address assignment.		
Description:	Specifies the Tcplp state for a specific Ethlf controller.		



[SWS_TCPIP_00082] [

Name:	TcpIp_IpAddrStateType		
Type:	Enumeration		
Range:	TCPIP_IPADDR_STATE_ASSIGNEDlocal IP address is assigned		
	TCPIP_IPADDR_STATE_ONHOLDlocal IP address is assigned, but cannot be used as the network is not active		
	TCPIP_IPADDR_STATE_UNASSIGNED local IP address is unassigned		
Description:	Specifies the state of local IP address assignment		

] ()

[SWS_TCPIP_00031] [

Name:	TcpIp_EventType	TcpIp_EventType		
Туре:	Enumeration			
Range:	TCPIP_TCP_RESET		TCP connection was reset, TCP socket and all related resources have been released.	
	TCPIP_TCP_CLOSED		TCP connection was closed successfully, TCP socket and all related resources have been released.	
	TCPIP_TCP_FIN_RECEIVE		A FIN signal was received on the TCP connection, TCP socket is still valid.	
	TCPIP_UDP_CLOSED		UDP socket and all related resources have been released.	
Description:	Events reported by Tcplp.	Events reported by Tcplp.		

]()

[SWS_TCPIP_00065] [

Name:	TcpIp_IpAddrAssignmentType		
Туре:	Enumeration		
Range:	TCPIP_IPADDR_ASSIGNMENT_STATICStatic configured IPv4/IPv6 address.		
	TCPIP_IPADDR_ASSIGNMENT_LINKLOCAL_DOIP Linklocal IPv4/IPv6 address assignment using DoIP parameters.		
	TCPIP_IPADDR_ASSIGNMENT_DHCP Dynamic configured IPv4/IPv6 address by DHCP.		
	TCPIP_IPADDR_ASSIGNMENT_LINKLOCALLinklocal IPv4/IPv6 address assignment.		
	TCPIP_IPADDR_ASSIGNMENT_IPV6_ROUTER Dynamic configured IPv4/IPv6 address by Router Advertisement.		
Description:	Specification of IPv4/IPv6 address assignment policy.		

] ()

[SWS_TCPIP_00066] [

	4 1		
Name:	TcpIp_ReturnType		
Type:	Enumeration		
	TCPIP_OK	operation completed successfully.	
	TCPIP_E_NOT_OK	operation failed.	
	TCPIP_E_PHYS_ADDR_MISS	operation failed because of an ARP/NDP cache	
		miss.	
Description:	Tcplp specific return type.		

I ()

[SWS_TCPIP_00126] [

Name:	TcpIp_ParamIdType
Туре:	uint8



Pango:	TOTO DADAMID TO DVIMD MAV	0 v 0 0 Specifics the
Range:	TCPIP_PARAMID_TCP_RXWND_MAX	0x00 Specifies the maximum TCP receive window for the socket.
	TCPIP_PARAMID_FRAMEPRIO	0x01 Specifies the frame priority for outgoing frames on the socket.
	TCPIP_PARAMID_TCP_NAGLE	0x02 Specifies if the Nagle Algorithm according to IETF RFC 896 is enabled or not.
	TCPIP_PARAMID_TCP_KEEPALIVE	0x03 Specifies if TCP Keep Alive Probes are sent on the socket connection.
	TCPIP_PARAMID_TTL	0x04 Specifies the time to live value for outgoing frames on the socket. For IPv6 this parameter specifies the value of the HopLimit field used in the IPv6 header.
	TCPIP_PARAMID_TCP_KEEPALIVE_TIME	0x05 Specifies the time in [s] between the last data packet sent (simple ACKs are not considered data) and the first keepalive probe.
	TCPIP_PARAMID_TCP_KEEPALIVE_PROBES_MA	X 0x06 Specifies the maximum number of times that a keepalive probe is retransmitted.
	TCPIP_PARAMID_TCP_KEEPALIVE_INTERVAL	0x07 Specifies the interval in [s] between subsequent keepalive probes.
	TCPIP_PARAMID_TCP_OPTIONFILTER	0x08 Specifies which TCP option filter shall be applied on the related socket.
	TCPIP_PARAMID_PATHMTU_ENABLE	0x09 Specifies if the Path MTU Discovery shall be performed on the related socket.
	TCPIP_PARAMID_FLOWLABEL	0x0a The 20-bit Flow Label according to IETF RFC 6437.
	TCPIP_PARAMID_DSCP	0x0b The 6-bit Differentiated Service Code Point according to IETF RFC 2474.
	TCPIP_PARAMID_UDP_CHECKSUM	0x0c Specifies if UDP checksum handling shall be enabled (TRUE) or skipped (FALSE) on the related socket.



	TCPIP_PARAMID_VENDOR_SPECIFIC	0x80 Start of vendor specific range of parameter IDs.
Description:	Type for the specification of all supported Parameter IDs.	

[SWS_TCPIP_00133] [

Name:	TcpIpIpAddrWildcardType		
Туре:	uint32		
Range:	TCPIP_IPADDR_ANY implementation specific	defines the value used as wildcard	
Description:	IP address wildcard.		

] ()

[SWS_TCPIP_00132] [

Name:	TcpIpIp6AddrWildcardType	
Type:	uint32	
Range:	TCPIP_IP6ADDR_ANY implementation specific	defines the value used as wildcard for all IP6 address parts
Description:	IP6 address wildcard.	

] ()

[SWS_TCPIP_00134] [

Name:	TcpIpPortWildcardType		
Type:	uint16		
Range:	TCPIP_PORT_ANY	implementation specific	defines the value used as wildcard
Description:	Port wildcard.		

] ()

[SWS_TCPIP_00135] [

Name:	TcpIpLocalAddrIdWildcardType	
Туре:	TcpIp_LocalAddrIdType	
Range:	TCPIP_LOCALADDRID_ANY implementation defines the value used as wildcard	
Description:	LocalAddrld wildcard.	

] ()

[SWS_TCPIP_91004] [

<u> 0110_101 </u>	5116_161 II _5166+]			
Name:	TcpIp_ArpCac	TcpIp_ArpCacheEntryType		
Туре:	Structure			
Element:	uint32[1]	InetAddr	IPv4 address in network byte order	
	uint8[6]	PhysAddr	physical address in network byte order	
	uint8	State	state of the address entry (TCPIP_ARP_ENTRY_STATIC, TCPIP_ARP_ENTRY_VALID, TCPIP_ARP_ENTRY_STALE)	
Description:	Tcplp_ArpCache	Tcplp_ArpCacheEntries elements type		

]()

[SWS_TCPIP_91003] [

Name:	TcpIp_NdpCacheEntryType		
Туре:	Structure		
Element:	uint32[4]	Inet6Addr	IPv6 address in network byte order



	uint8[6]	PhysAddr	physical address in network byte order
	uint8	State	state of the address entry
			(TCPIP_NDP_ENTRY_STATIC,
			TCPIP_NDP_ENTRY_VALID,
			TCPIP_NDP_ENTRY_STALE)
Description:	Tcplp_NdpCacheEn	tries elements type	

[SWS_Tcplp_91010] [

<u> </u>	4		
Name:	TcpIp_MeasurementIdxType		
Туре:	uint8		
Range:	TCPIP_MEAS_DROP_TCP 0x01 Measurement index of dropped PDUs caused by invalid destination TCP-Port		
	TCPIP_MEAS_DROP_UDP 0x02 Measurement index of dropped PDUs caused by invalid destination UDP-Port		
	TCPIP_MEAS_DROP_IPV4 0x03		
	TCPIP_MEAS_DROP_IPV6		
	TCPIP_MEAS_RESERVED_1 0x05- reserved by AUTOSAR 0x7F		
	TCPIP_MEAS_RESERVED_2 0x80- Vendor specific range 0xEF		
	TCPIP_MEAS_RESERVED_3 0xF0- reserved by AUTOSAR (future use) 0xFE		
	TCPIP_MEAS_ALL 0xff represents all measurement indexes		
Description:	Index to select specific measurement data		

<u>()</u>

8.3 Function definitions

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

8.3.1 General

8.3.1.1 Tcplp_Init

[SWS TCPIP 00002] [

[0110 _10111_00	002]	
Service name:	Tcplp_Init	
Syntax:	void TcpIp_Init(
	const TcpIp_ConfigType* ConfigPtr	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pointer to the configuration data of the Tcplp module	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	void None	
Description:	This service initializes the TCP/IP Stack.	
·	Tcplp_Init may not block the start-up process for an indefinite amount of time.	
	Caveats:	
	The call of this service is mandatory before using the Tcplp instance for further	



	processing.
1 ()	

8.3.1.2 Tcplp_GetVersionInfo

[SWS_TCPIP_00004] [

	- 1	
Service name:	Tcplp_GetVersionInfo	
Syntax:	void TcpIp_GetVersionInfo(
	Std_VersionInfoType* versioninfo	
	[)	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	versioninfo Pointer to where to store the version information of this module.	
Return value:	None	
Description:	Returns the version information.	

] ()

[SWS_TCPIP_00005][[The function Tcplp_GetVersionInfo shall return the version information of this module. The version information includes:

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

1 ()

[SWS_TCPIP_00006][The function Tcplp_GetVersionInfo shall be pre compile time configurable On/Off by the configuration parameter: TCPIP_VERSION_INFO_API| ()

8.3.2 Core Communication Control

8.3.2.1 Tcplp_Close

[SWS_TCPIP_00017] [

Service name:	Tcplp_Close			
Syntax:	Std_ReturnType TcpIp_Close(TcpIp_SocketIdType SocketId, boolean Abort)			
Service ID[hex]:	0x04	0x04		
Sync/Async:	Asynchronous			
Reentrancy:	Reentrant for different SocketIds. Non reentrant for the same SocketId.			
	SocketId	Socket handle identifying the local socket resource.		
Parameters (in):		TRUE: connection will immediately be terminated by sending a RST-Segment and releasing all related resources. FALSE: connection will be terminated after performing a regular connection termination handshake and releasing all related resources.		
Parameters	None			



(inout):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted.	
•	By this API service the TCP/IP stack is requested to close the socket and release all related resources.	

[SWS_TCPIP_00109][The service TcpIp_Close() shall perform the following actions for the socket specified by SocketId in case it is a TCP socket:

- (a) if the connection is active and
- (a1) abort = FALSE: the connection shall be terminated after performing a regular connection termination handshake and releasing all related resources.
- (a2) abort = TRUE: connection shall immediately be terminated by sending a RST-Segment and releasing all related resources.
- (b) if the socket is in the Listen state, the Listen state shall be left immediately and related resources shall be released. | ()

[SWS_TCPIP_00110][The service TcpIp_Close() shall release all related resources immediately for the socket specified by SocketId in case it is a UDP socket .] ()

Note: The upper layer will be notified via Up_TcplpEvent(TCPIP_TCP_CLOSED, TCPIP_TCP_RESET or TCPIP_UDP_CLOSED) after the socket and all related resources have been released. After this call the Socketld is invalid until allocated again with Tcplp_GetSocket().

8.3.2.2 Tcplp_Bind

[SWS_TCPIP_00015] [

Service name:	Tcplp_Bind		
Syntax:	<pre>Std_ReturnType TcpIp_Bind(TcpIp_SocketIdType SocketId, TcpIp_LocalAddrIdType LocalAddrId, uint16* PortPtr)</pre>		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for diff	ferent SocketIds. Non reentrant for the same SocketId.	
Parameters (in):	LocalAddrld	Socket identifier of the related local socket resource. IP address identifier representing the local IP address and EthIf controller to bind the socket to. Note: to listen to all EthIf controller, TCPIP_LOCALADDRID_ANY has to be specified as LocalAddrld. Note: to listen on any IP addresss of a EthIf controller, the configuration parameter TcpIpStaticIpAddress referenced by LocalAddrld must be set to "ANY". The remote IP address of an incoming packet has no effect then. In case the socket shall be used as client socket, the IP address and EthIf controller represented by LocalAddrld is used for transmission.	



		Note: for an automatic selection of the Local IP address and EthIf Controller, TCPIP_LOCALADDRID_ANY has to be specified as LocalAddrId.
Parameters (inout):		Pointer to memory where the local port to which the socket shall be bound is specified. In case the parameter is specified as TCPIP_PORT_ANY, the TCP/IP stack shall choose the local port automatically from the range 49152 to 65535 and shall update the parameter to the chosen value.
Parameters (out):	None	
Return value:	_	Result of operation E_OK The request has been accepted E_NOT_OK The request has not been accepted (e.g. address in use)
Description:	By this API servi	ce the TCP/IP stack is requested to bind a UDP or TCP socket to
	a local resource.	

| () |

[SWS_TCPIP_00111][The service TcpIp_Bind() shall bind the socket specified by parameter SocketId to the local resource specified by parameters LocalAddrId and PortPtr.| ()

Note: Sockets that shall be switched in a listening state later on must be bound to a local resource. Optionally this API can be used to specify the local IP address and port used by later calls of TcpIp_TcpConnect() or TcpIp_UdpTransmit().

[SWS_TCPIP_00146][TcpIp_Bind() shall check if there is another socket already bound to the same port, protocol and local address and if that is the case refuse the request and return E_NOT_OK. If development error detection is enabled, the service TcpIp_Bind() shall also raise the development error code TCPIP_E_ADDRINUSE.| ()

[SWS_TCPIP_00147][If development error detection is enabled: TcpIp_Bind() shall check if the parameter LocalAddrId is valid. If the check fails, TcpIp_Bind() shall refuse the request and raise the development error code TCPIP_E_ADDRNOTAVAIL instead.] (SRS_BSW_00323)

[SWS_TCPIP_00254][TcpIp_Bind() shall check if the local address specified by LocalAddrld is assigned and if that is not the case refuse the request and return E_NOT_OK| (SRS_Eth_00045)

8.3.2.3 Tcplp TcpConnect

[SWS_TCPIP_00022] [

Service name:	TcpIp_TcpConnect		
Syntax:	<pre>Std_ReturnType TcpIp_TcpConnect(TcpIp_SocketIdType SocketId, const TcpIp_SockAddrType* RemoteAddrPtr)</pre>		
Service ID[hex]:	0x06	0x06	
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant for different SocketIds. Non reentrant for the same SocketId.		
Doromotoro (in):	SocketId	Socket identifier of the related local socket resource.	
Parameters (in):	RemoteAddrPtr IP address and port of the remote host to connect to.		
Parameters	None		



(inout):	
Parameters (out):	None
Return value:	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted, e.g. connection is already established or no route to destination specified by remoteAddrPtr found.
	By this API service the TCP/IP stack is requested to establish a TCP connection to the configured peer.

[SWS_TCPIP_00112][The service TcpIp_TcpConnect() shall establish a TCP connection between the local socket specified by parameter SocketId and the remote socket specified with parameter RemoteAddrPtr.] ()

[SWS_TCPIP_00129][[If development error detection is enabled and the parameter RemoteAddrPtr equals NULL_PTR, the TcpIp_TcpConnect function shall raise the development error code TCPIP_E_PARAM_POINTER and the TcpIp_TcpConnect function shall return E_NOT_OK. | ()

8.3.2.4 Tcplp_TcpListen

[SWS TCPIP 00023] [

Service name:	Tcplp_TcpLister	1		
Syntax:	<pre>Std_ReturnType TcpIp_TcpListen(TcpIp_SocketIdType SocketId, uint16 MaxChannels)</pre>			
Service ID[hex]:	0x07	0x07		
Sync/Async:	Asynchronous			
Reentrancy:	Reentrant for dif	ferent SocketIds. Non reentrant for the same SocketId.		
	SocketId Socket identifier of the related local socket resource.			
Parameters (in):	MaxChannels	Maximum number of new parallel connections established on this listen connection.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted, the socket is not configured to be a server socket.		
Description:		ice the TCP/IP stack is requested to listen on the cified by the socket identifier.		

| () |

[SWS_TCPIP_00113][The service TcpIp_TcpListen() shall put the socket specified by SocketId to the listen state (i.e. local socket is listening for incoming connections).

] ()

[SWS_TCPIP_00114][TcpIp shall derive a separate socket from the listen socket to establish a new connection from an incoming connection request on the listen socket and limit the number of new parallel connections to the value specified by MaxChannels.| ()



8.3.2.5 Tcplp_TcpReceived

[SWS TCPIP 00024] [

Service name:	Tcplp_TcpReceived	4
Syntax:		TcpIp_TcpReceived(
	TcpIp_Sock	etIdType SocketId,
	uint32 Len	gth
)	
Service ID[hex]:	0x08	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant for different	ent SocketIds. Non reentrant for the same SocketId.
Paramatara (in)	SocketId	Socket identifier of the related local socket resource.
Parameters (in):	Length	Number of bytes finally consumed by the upper layer.
Parameters	None	
(inout):		
Parameters (out):	None	
Determent	Std_ReturnType	E_OK: The request has been accepted
Return value:	- "	E_NOT_OK: The request has not been accepted
Description:	By this API service	the reception of socket data is confirmed to the TCP/IP stack.

] ()

[SWS_TCPIP_00115][The service TcpIp_TcpReceived() shall increase the TCP receive window of the socket specified by SocketId considering the number of finally consumed bytes specified by Length.| ()

8.3.2.6 Tcplp_RequestComMode

[SWS_TCPIP_00070] [

Service name:	Tcplp_RequestCo	mMode
Syntax:	uint8 Ctrl	e TcpIp_RequestComMode(LIdx, ceType State
Service ID[hex]:	0x09	
Sync/Async:	Asynchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx State	EthIf controller index to identify the communication network where the TcpIp state is requested. Requested TcpIp state.
Parameters (inout):	None	requested 1 cpip state.
Parameters (out):	None	
Return value:		E_OK: Service accepted E_NOT_OK: Service denied
Description:		e the TCP/IP stack is requested to change the TcpIp state of the twork identified by EthIf controller index.

1 ()

[SWS_TCPIP_00071][If TCPIP_STATE_ONLINE is requested, the TcpIp module shall initiate activation of the TcpIp communication on the related EthIf controller (e.g. start IP-Address assignment according to the configured IP address assignment policy for the EthIf controller).| ()



[SWS_TCPIP_00072][If TCPIP_STATE_OFFLINE is requested, the Tcplp module shall initiate deactivation of the Tcplp communication on the related Ethlf controller (e.g. close all sockets using the specified Ethlf controller).| ()

[SWS_TCPIP_00074][If TCPIP_STATE_ONHOLD is requested, the TcpIp module shall set the TcpIp communication to on hold, i.e. new transmit requests shall not be accepted, but sockets and assigned IP addresses shall be kept.] ()

[SWS_TCPIP_00089][If TCPIP_STATE_STARTUP or TCPIP_STATE_SHUTDOWN is requested as state the function TcpIp_RequestComMode shall abort with E_NOT_OK and report TCPIP_E_INV_ARG if development error detection is enabled.| ()

Note: According to [SWS_TCPIP_00075] and [SWS_TCPIP_00077] TCPIP_STATE_STARTUP or TCPIP_STATE_SHUTDOWN are intermediate states arising from requesting TCPIP_STATE_OFFLINE or TCPIP_STATE_ONLINE. Requesting these intermediate states is not useful.

8.3.3 Extended Communication Control and Information

8.3.3.1 Tcplp_RequestlpAddrAssignment [SWS TCPIP 00037] [

<u> </u>			
Service name:	Tcplp_Requestlp	AddrAssignment	
Syntax:	Std_ReturnType TcpIp_RequestIpAddrAssignment(TcpIp_LocalAddrIdType LocalAddrId, TcpIp_IpAddrAssignmentType Type, const TcpIp_SockAddrType* LocalIpAddrPtr, uint8 Netmask, const TcpIp_SockAddrType* DefaultRouterPtr)		
Service ID[hex]:	0x0A		
Sync/Async:	Asynchronous		
Reentrancy:	Non Reentrant		
	LocalAddrld	IP address index specifying the IP address for which an assignment shall be initiated.	
	Туре	Type of IP address assignment which shall be initiated	
	LocallpAddrPtr	Pointer to structure containing the IP address which shall be assigned to the EthIf controller indirectly specified via LocalAddrld. Note: This parameter is only used in case the parameter Type is set to TCPIP_IPADDR_ASSIGNMENT_STATIC, can be set to NULL_PTR otherwise.	
	Netmask	Network mask of IPv4 address or address prefix of IPv6 address in CIDR Notation. Note: This parameter is only used in case the parameter Type is set to TCPIP_IPADDR_ASSIGNMENT_STATIC.	
		Pointer to structure containing the IP address of the default route (gateway) which shall be assigned. Note: This parameter is only used in case the parameter Type is set to TCPIP_IPADDR_ASSIGNMENT_STATIC, can be set to NULL_PTR otherwise.	
Parameters	None		



(inout):	
Parameters (out):	None
Return value:	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
_	By this API service the local IP address assignment for the IP address specified by LocalAddrld shall be initiated.

| () |

[SWS_TCPIP_00116][The service <code>TcpIp_RequestIpAddrAssignment()</code> shall initiate the local IP address assignment according to the IP address table entry specified by LocalAddld using the method specified by Type.] ()

[SWS_TCPIP_00079][In case TcpIp_RequestIpAddrAssignment() is called with parameter Type set to TCPIP_IPADDR_ASSIGNMENT_STATIC and no TcpIpStaticIpAddressConfig container is configured for the LocalAddr specified by parameter LocalAddrId, TcpIp shall assign the IP address, netmask and default router specified by parameter LocalIpAddrPtr, Netmask and DefaultRouterPtr as soon as TCPIP_STATE_ONLINE is requested or immediately if already requested.] ()

[SWS_TCPIP_00080][In case a multicast address is assigned, TcpIp shall derive the related physical address from the multicast IP address and add the derived address to the Eth MAC address filter by calling $EthIf_UpdatePhys-AddrFilter()$ with action set to ETH_ADD_TO_FILTER.] ()

[SWS_TCPIP_00195][If TcpIp_RequestIpAddrAssignment is called for a LocalAddrId configured with TcpIpAssignmentTrigger set to TCPIP_MANUAL, TcpIp shall consider the related assignment as available.] ()

[SWS_TCPIP_00196][If TcpIp_ ReleaselpAddrAssignment is called for a LocalAddrId configured with TcpIpAssignmentTrigger set to TCPIP_MANUAL, TcpIp shall consider the related assignment as unavailable.] ()

[SWS_TCPIP_00197][TcplpAddrAssignments configured with TcplpAssignmentTrigger set to TCPIP_AUTOMATIC shall always be available.] ()

[SWS_TCPIP_00198][If TcpIp_RequestIpAddrAssignment is called for a LocalAddrId configured with TcpIpAssignmentTrigger set to TCPIP_AUTOMATIC, TcpIp shall reject the request and return E_NOT_OK.] ()

[SWS_TCPIP_00199][If TcpIp_ReleaselpAddrAssignment is called for a LocalAddrId configured with TcpIpAssignmentTrigger set to TCPIP_AUTOMATIC, TcpIp shall reject the request and return E_NOT_OK.] ()

${\bf 8.3.3.2\ Tcplp_ReleaselpAddrAssignment}$

[SWS TCPIP 00078] [

Service name:	Tcplp_ReleaselpAddrAssignment
Syntax:	Std_ReturnType TcpIp_ReleaseIpAddrAssignment(
	TcpIp_LocalAddrIdType LocalAddrId
)



Service ID[hex]:	0x0B
Sync/Async:	Asynchronous
Reentrancy:	Non Reentrant
Parameters (in):	LocalAddrld IP address index specifying the IP address for which an assignment shall be released.
Parameters (inout):	None
, ,	None
Return value:	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description:	By this API service the local IP address assignment for the IP address specified by LocalAddrld shall be released.

| ()

[SWS_TCPIP_00117][The service $TcpIp_ReleasepAddrAssignment()$ shall release the local IP address assignment related to the IP address table entry specified by LocalAddId.] ()

8.3.3.3 Tcplp_ResetlpAssignment

[SWS_TCPIP_00215] [

Service name:	Tcplp_ResetlpAssignment		
Syntax:	<pre>Std_ReturnType TcpIp_ResetIpAssignment(void)</pre>		
Service ID[hex]:	0x1b		
Sync/Async:	Synchronous /Asynchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType		
Description:	Resets all learned IP-addresses to invalid values.		

1 ()

[SWS_TCPIP_00216][The service Tcplp_ResetIpAssignment() shall reset all persistently stored IP addresses in the NvMBlock (see **ECUC_Tcplp_00184**:) to invalid values (e.g. to 0.0.0.0 for IPv4 addresses).] (SRS_Eth_00087)

Note: The next time the TcpIpAddrAssignments configured with TCPIP_STORE are started, the related address assignment method are started to obtain new IP addresses.

[SWS_TCPIP_00217][The service TcpIp_ResetIpAssignment() shall be pre compile time configurable On/Off by the configuration parameter:

TcpIpResetIPAssignmentApi (see ECUC_Tcplp_00182:).| (SRS_Eth_00087)

8.3.3.4 Tcplp_lcmpTransmit

[SWS TCPIP 00039] [

Service name:	Tcplp_lcmpTransmit
Syntax:	Std_ReturnType TcpIp_IcmpTransmit(



	TcpIp LocalAddrIdType LocalIpAddrId,			
	const TcpIp SockAddrType* RemoteAddrPtr,			
	uint8 Ttl,			
	uint8 Type,			
	uint8 Code,			
		uint16 DataLength,		
	const ui:	const uint8* DataPtr		
)			
Service ID[hex]:	0x0C			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
		IP address identifier representing the local IP address and EthIf		
		controller which shall be used for transmission of the ICMP		
		message.		
	RemoteAddrPtr	pointer to struct representing the remote address		
	Ttl	Time to live value to be used for the ICMP message. If 0 is		
D (')		specified the default value shall be used.		
Parameters (in):	Туре	type field value to be used in the ICMP message		
	•	(Note: the value of the type field determines the format of the		
		remaining ICMP message data)		
	Code	code field value to be used in the ICMP message		
	DataLength	length of ICMP message		
	DataPtr	Pointer to data which shall be sent as ICMP message data		
Parameters	None			
(inout):				
Parameters (out):	None			
	Std_ReturnType	Result of operation		
Return value:		E_OK The ICMP message has been sent successfully		
		E_NOT_OK The ICMP message was not sent.		
Description:	By this API service the TCP/IP stack sends an ICMP message according to the			
•	specified parameters.			

1 ()

[SWS_TCPIP_00118][The service TcpIp_IcmpTransmit() shall (a) construct an ICMP message according to the parameters Type, Code, DataLength and DataPtr and (b) transmit the ICMP message using the local IP address and EthIf controller specified by LocalIpAddrld to the destination specified by RemoteAddrPtr using a time to live value according to the parameter Ttl.| ()

8.3.3.5 Tcplp_lcmpV6Transmit

[SWS TCPIP 00187] [

Service name:	Tcplp_lcmpV6Transmit		
Syntax:	<pre>Std_ReturnType TcpIp_IcmpV6Transmit(TcpIp_LocalAddrIdType LocalIpAddrId, const TcpIp_SockAddrType* RemoteAddrPtr, uint8 HopLimit, uint8 Type, uint8 Code, uint16 DataLength, const uint8* DataPtr)</pre>		
Service ID[hex]:	0x18		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	LocallpAddrld IP address identifier representing the local IP address and EthIf controller which shall be used for transmission of the ICMPv6		



		message.
	RemoteAddrPtr	pointer to struct representing the remote address
	•	Hop Limit value to be used for the ICMPv6 message. If 0 is specified the default value shall be used.
		type field value to be used in the ICMPv6 message. (Note: the value of the type field determines the format of the remaining ICMPv6 message data)
	Code	code field value to be used in the ICMPv6 message
	DataLength	length of ICMPv6 message
	DataPtr	Pointer to data which shall be sent as ICMPv6 message data
Parameters (inout):	None	
Parameters (out):	None	
	Std_ReturnType	Result of operation
Return value:		E_OK: The ICMPv6 message has been sent successfully E_NOT_OK: The ICMPv6 message was not sent.
Description:	By this API servi specified parame	ce the TCP/IP stack sends an ICMPv6 message according to the eters.

1 ()

[SWS_TCPIP_00230] [The service TcpIp_IcmpV6Transmit() shall (a) construct an ICMPv6 message according to the parameters Type, Code, DataLength and DataPtr and (b) transmit the ICMPv6 message using the local IP address and EthIf controller specified by LocalIpAddrld to the destination specified by RemoteAddrPtr using a Hop Limit value according to the parameter HopLimit.| ()

8.3.3.6 Tcplp_DhcpReadOption

[SWS_TCPIP_00040] [

<u>[0110_101 </u>	<u> </u>		
Service name:	Tcplp_DhcpReadOption		
Syntax:	<pre>Std_ReturnType TcpIp_DhcpReadOption(TcpIp_LocalAddrIdType LocalIpAddrId, uint8 Option, uint8* DataLength, uint8* DataPtr)</pre>		
Service ID[hex]:	0x0D		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Option	IP address identifier representing the local IP address and EthIf controller for which the DHCP option shall be read. DHCP option according to IEFT RfC 2132, e.g. hostname Pointer to memory containing DHCP option data	
Parameters (inout):		As input parameter, contains the length of the provided data buffer. Will be overwritten with the length of the actual data.	
Parameters (out):	None		
Return value:		Result of operation E_OK requested data retrieved successfully. E_NOT_OK requested data could not be retrieved.	
Description:	By this API service the TCP/IP stack retrieves DHCP option data identified by parameter option for already received DHCP options.		

(SRS_Eth_00066)

[SWS_TCPIP_00233][If development error detection is enabled:

Tcplp DhcpReadOption() shall check if the parameter LocallpAddrld is valid. If the



check fails, TcpIp_DhcpReadOption() shall raise the development error TCPIP E INV ARG and return E NOT OK. | (SRS Eth 00066)

[SWS_TCPIP_00234][If development error detection is enabled: TcpIp_DhcpReadOption() shall check if the parameter Option is valid. If the check fails, TcpIp_DhcpReadOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK.] (SRS_Eth_00066)

[SWS_TCPIP_00235][If development error detection is enabled: Tcplp_DhcpReadOption() shall check if the parameter DataLength is valid (i.e. the buffer is large enough for the requested option). If the check fails, Tcplp_DhcpReadOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK.| (SRS_Eth_00066)

[SWS_TCPIP_00236][If the requested option has been set for the address specified by LocallpAddrld, Tcplp_DhcpReadOption() shall copy this option into the buffer provided by DataPtr, set the parameter DataLength to the length of the option and return E_OK.| (SRS_Eth_00066)

[SWS_TCPIP_00237][If the requested option has not been set for the address specified by LocallpAddrld, Tcplp_DhcpReadOption() shall set the parameter DataLength to zero, leave the buffer provided by DataPtr unchanged and return E OK.| (SRS Eth 00066)

8.3.3.7 Tcplp_DhcpV6ReadOption

[SWS_TCPIP_00189] [

<u> </u>			
Service name:	Tcplp_DhcpV6ReadOption		
Syntax:	<pre>Std_ReturnType TcpIp_DhcpV6ReadOption(TcpIp_LocalAddrIdType LocalIpAddrId, uint16 Option, uint16* DataLength, uint8* DataPtr)</pre>		
Service ID[hex]:	0x19		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	LocallpAddrld Option DataPtr	IP address identifier representing the local IP address and EthIf controller for which the DHCPv6 option shall be read. DHCP option according to IEFT RfC 3315, e.g. hostname Pointer to memory containing DHCPv6 option data	
Parameters (inout):	DataLength	As input parameter, contains the length of the provided data buffer. Will be overwritten with the length of the actual data.	
Parameters (out):	None		
Return value:	Std_ReturnType	Result of operation E_OK: requested data retrieved successfully. E_NOT_OK: requested data could not be retrieved.	
Description:	By this API service the TCP/IP stack retrieves DHCPv6 option data identified by parameter option for already received DHCPv6 options.		

| (SRS_Eth_00066)



[SWS_TCPIP_00238][If development error detection is enabled: TcpIp_DhcpV6ReadOption() shall check if the parameter LocallpAddrld is valid. If the check fails, TcpIp_DhcpV6ReadOption() shall raise the development error TCPIP E INV ARG and return E NOT OK.| (SRS Eth 00066)

[SWS_TCPIP_00239][If development error detection is enabled: Tcplp_DhcpV6ReadOption() shall check if the parameter Option is valid. If the check fails, Tcplp_DhcpV6ReadOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK. | (SRS_Eth_00066)

[SWS_TCPIP_00240][If development error detection is enabled: Tcplp_DhcpV6ReadOption() shall check if the parameter DataLength is valid (i.e. the buffer is large enough for the requested option). If the check fails, Tcplp_DhcpV6ReadOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK.] (SRS_Eth_00066)

[SWS_TCPIP_00241][If the requested option has been set for the address specified by LocallpAddrld, Tcplp_DhcpV6ReadOption() shall copy this option into the buffer provided by DataPtr, set the parameter DataLength to the length of the option and return E_OK.| (SRS_Eth_00066)

[SWS_TCPIP_00242][If the requested option has not been set for the address specified by LocallpAddrld, Tcplp_DhcpV6ReadOption() shall set the parameter DataLength to zero, leave the buffer provided by DataPtr unchanged and return E OK.| (SRS Eth 00066)

8.3.3.8 Tcplp_DhcpWriteOption

[SWS_TCPIP_00020] [

Service name:	Tcplp_DhcpWriteOption	
Syntax:	<pre>Std_ReturnType TcpIp_DhcpWriteOption(TcpIp_LocalAddrIdType LocalIpAddrId, uint8 Option, uint8 DataLength, const uint8* DataPtr)</pre>	
Service ID[hex]:	0x0E	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Option	IP address identifier representing the local IP address and EthIf controller for which the DHCP option shall be written. DHCP option according to IEFT RfC 2132, e.g. hostname
	DataLength	length of DHCP option data
		Pointer to memory containing DHCP option data
Parameters (inout):	None	
Parameters (out):	None	
Return value:		Result of operation E_OK no error occured. E_NOT_OK DHCP option data could not be written.
Description:	By this API servi	ce the TCP/IP stack writes the DHCP option data identified by



parameter option.

(SRS_Eth_00065)

[SWS_TCPIP_00243][If development error detection is enabled:

Tcplp_DhcpWriteOption() shall check if the parameter LocallpAddrld is valid. If the check fails, Tcplp_DhcpWriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK. | (SRS_Eth_00065)

[SWS_TCPIP_00244][If development error detection is enabled: TcpIp_DhcpWriteOption() shall check if the parameter Option is valid. If the check fails, TcpIp_DhcpWriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK. | (SRS_Eth_00065)

[SWS_TCPIP_00245][If development error detection is enabled: Tcplp_DhcpWriteOption() shall check if the parameter DataLength is valid (i.e. the length of the provided option is not larger than supported by the protocol). If the check fails, Tcplp_DhcpWriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK.| (SRS_Eth_00065)

[SWS_TCPIP_00246][If the length indicated by DataLength is larger than zero Tcplp_DhcpWriteOption() shall set the option identified by Option to the value provided by DataPtr internally for the address specified by LocallpAddrld and return E_OK.| (SRS_Eth_00065)

[SWS_TCPIP_00247] If the length indicated by DataLength is equal to zero Tcplp_DhcpWriteOption() shall unset the option identified by Option for the address specified by LocallpAddrld and return E_OK.] (SRS_Eth_00065)

8.3.3.9 Tcplp_DhcpV6WriteOption

[SWS_TCPIP_00190] [

Service name:	TcpIp_DhcpV6WriteOption		
Syntax:	Std_ReturnType TcpIp_DhcpV6WriteOption(TcpIp_LocalAddrIdType LocalIpAddrId, uint16 Option, uint16 DataLength, const uint8* DataPtr)		
Service ID[hex]:	0x1a		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	LocallpAddrld	IP address identifier representing the local IP address and EthIf controller for which the DHCPv6 option shall be written.	
Parameters (in):	Option	DHCP option according to IEFT RfC 3315, e.g. hostname	
	DataLength	length of DHCPv6 option data	
	DataPtr	Pointer to memory containing DHCPv6 option data	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	Result of operation E_OK: no error occured. E_NOT_OK: DHCPv6 option data could not be written.	



Description:	By this API service the TCP/IP stack writes the DHCPv6 option data identified by
	parameter option.

] (SRS_Eth_00065)

[SWS_TCPIP_00248][If development error detection is enabled: TcpIp_DhcpV6WriteOption() shall check if the parameter LocallpAddrld is valid. If the check fails, TcpIp_DhcpV6WriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK. | (SRS_Eth_00065)

[SWS_TCPIP_00249][If development error detection is enabled: Tcplp_DhcpV6WriteOption() shall check if the parameter Option is valid. If the check fails, Tcplp_DhcpV6WriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK. J (SRS_Eth_00065) [SWS_TCPIP_00250][If development error detection is enabled: Tcplp_DhcpV6WriteOption() shall check if the parameter DataLength is valid (i.e. the length of the provided option is not larger than supported by the protocol). If the check fails, Tcplp_DhcpV6WriteOption() shall raise the development error TCPIP_E_INV_ARG and return E_NOT_OK.] (SRS_Eth_00065)

[SWS_TCPIP_00251][If the length indicated by DataLength is larger than zero Tcplp_DhcpV6WriteOption() shall set the option identified by Option to the value provided by DataPtr internally for the address specified by LocallpAddrld and return E_OK.] (SRS_Eth_00065)

[SWS_TCPIP_00252][If the length indicated by DataLength is equal to zero Tcplp_DhcpV6WriteOption() shall unset the option identified by Option for the address specified by LocallpAddrld and return E OK.I (SRS Eth 00065)

8.3.3.10 Tcplp_ChangeParameter [SWS_TCPIP_00016] [

· · · · ·	meter		
	Tcplp_ChangeParameter		
<pre>Std_ReturnType TcpIp_ChangeParameter(TcpIp SocketIdType SocketId,</pre>			
			
const uint	3^ Parametervalue		
)			
0x0F			
Synchronous			
Reentrant for differe	ent SocketIds. Non reentrant for the same SocketId.		
SocketId	Socket identifier of the related local socket resource.		
ParameterId	Identifier of the parameter to be changed		
ParameterValue	Pointer to memory containing the new parameter value		
None			
None			
	E_OK: The parameter has been changed successfully. E_NOT_OK: The parameter could not be changed.		
By this API service the TCP/IP stack is requested to change a parameter of a			
socket.			
E.g. the Nagle algorithm may be controlled by this API.			
	TcpIp_Socker TcpIp_ParameterId ParameterValue None Std_ReturnType By this API service socket.		



| () |

[SWS_TCPIP_00119][The service $TcpIp_ChangeParameter()$ shall change the parameter specified by ParameterId with the value specified by ParameterValue of the socket specified by SocketId.] ()

8.3.3.11 Tcplp_GetlpAddr

[SWS_TCPIP_00032] [

<u>[5W5_1CPIP_00</u>	U3Z]		
Service name:	Tcplp_GetlpAddr		
Syntax:	<pre>Std_ReturnType TcpIp_GetIpAddr(TcpIp_LocalAddrIdType LocalAddrId, TcpIp_SockAddrType* IpAddrPtr, uint8* NetmaskPtr, TcpIp_SockAddrType* DefaultRouterPtr)</pre>		
Service ID[hex]:	0x10		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	LocalAddrld	Local address identifier referring to the local IP address which shall be obtained.	
Parameters (inout):	lpAddrPtr	Pointer to a struct where the IP address shall be stored. The struct member domain shall be set to the desired TcpIp_DomainType and it shall be ensured that the struct is large enough to store an address of the selected type (INET or INET6). Struct members not related to the IP address are of arbitrary value and shall not be used.	
	DefaultRouterPtr	Pointer to struct where the IP address of the default router (gateway) is stored (struct member "port" is not used and of arbitrary value). The struct must be of the same type and size as IpAddrPtr.	
Parameters (out):	NetmaskPtr	Pointer to memory where Network mask of IPv4 address or address prefix of IPv6 address in CIDR Notation is stored	
Return value:	Std_ReturnType	Result of operation E_OK: The request was successful E_NOT_OK: The request was not successful, e.g. domain in IpAddrPtr and the local domain type do not match	
Description:	Obtains the local IP address actually used by LocalAddrld, the netmask and default router		

| () |

[SWS_TCPIP_00205][TcpIp_GetIpAddr() shall refuse the request if the domain set in IpAddrPtr does not match the TcpIp_DomainType of the selected local address and return E_NOT_OK. If development error detection is enabled, the service TcpIp_GetIpAddr() shall also raise the development error TCPIP E INV ARG. ()

[SWS_TCPIP_00206][$TcpIp_GetIpAddr()$ shall refuse the request if the domain set in IpAddrPtr does not match the domain set in DefaultRouterPtr and return E_NOT_OK. If development error detection is enabled, the service $TcpIp_GetIpAddr()$ shall also raise the development error $TcPIP_E_INV_ARG.$] ()

8.3.3.12 Tcplp_GetPhysAddr [SWS_TCPIP_00033] [



Service name:	Tcplp_GetPhysAddr		
Syntax:	<pre>Std_ReturnType TcpIp_GetPhysAddr(TcpIp_LocalAddrIdType LocalAddrId, uint8* PhysAddrPtr)</pre>		
Service ID[hex]:	0x11		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	LocalAddrld	Local address identifier implicitely specifing the EthIf controller for which the physical address shall be obtained.	
Parameters (inout):	None		
Parameters (out):		Pointer to the memory where the physical source address (MAC address) in network byte order is stored	
Return value:	_	Result of operation E_OK The request was successful E_NOT_OK The request was not successful, e.g. no unique Ctrl specified via IpAddrld.	
Description:	Obtains the physical source address used by the EthIf controller implicitly specified via LocalAddrld.		

8.3.3.13 Tcplp_GetRemotePhysAddr

[SWS_TCPIP_00137] [

Service name:	Tcplp_GetRemoteP	hysAddr	
Syntax:	uint8 CtrlI	_SockAddrType* IpAddrPtr, AddrPtr,	
Service ID[hex]:	0x16		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Poromotoro (in)	Ctrlldx lpAddrPtr	EthIf controller index to identify the related ARP/NDP table. specifies the IP address for which the physical address shall be retrieved	
Parameters (in):	initRes	specifies if the address resolution shall be initiated (TRUE) or not (FALSE) in case the physical address related to the specified IP address is currently unknown.	
Parameters (inout):	None		
Parameters (out):	PhysAddrPtr	Pointer to the memory where the physical address (MAC address) related to the specified IP address is stored in network byte order.	
Return value:	Tcplp_ReturnType	TCPIP_E_OK: specified IP address resolved, physical address provided via PhysAddrPtr TCPIP_E_PHYS_ADDR_MISS: physical address currently unknown (address resolution initiated if initRes set to TRUE)	
Description:	Tcplp_GetRemotePhysAddr queries the IP/physical address translation table specified by Ctrlldx and returns the physical address related to the IP address specified by IpAddrPtr. In case no physical address can be retrieved and parameter initRes is TRUE, address resolution for the specified IP address is initiated on the local network.		

] ()



[SWS_TCPIP_00138][TcpIp_GetRemotePhysAddr shall lookup the physical address for the IP address specified by IpAddrPtr at the IP/physical address translation table related to the controller identified by CtrlIdx.

- (1) If the physical address is already known, PhysAddrPtr shall be set to the related physical address and the function shall return with TCPIP_E_OK.
- (2) Otherwise it shall (a) initiate an address resolution if parameter initRes is set to TRUE and (b) return with TCPIP_E_PHYS_ADDR_MISS. PhysAddrPtr is not updated in this case.] ()

[SWS_TCPIP_00139][TcpIp_GetRemotePhysAddr shall immediately return with TCPIP_E_NOT_OK if it is called with an IP address that is not part of the same sub network as the local address currently assigned to the controller identified by Ctrlldx. | ()

8.3.3.14 Tcplp_GetCtrlldx

[SWS_TCPIP_00140] [

Service name:	Tcplp_GetCtrlldx		
Syntax:	<pre>Std_ReturnType TcpIp_GetCtrlIdx(TcpIp_LocalAddrIdType LocalAddrId, uint8* CtrlIdxPtr)</pre>		
Service ID[hex]:	0x17		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		Local address identifier implicitely specifing the Ethlf controller that shall be returned.	
Parameters (inout):	None		
Parameters (out):	CtrlldxPtr	Pointer to the memory where the index of the controller related to LocalAddrld is stored	
Return value:		Result of operation E_OK the request was successful E_NOT_OK the request was not successful.	
Description:	Tcplp_GetCtrlIdx returns the index of the controller related to LocalAddrld.		

| ()

[SWS_TCPIP_00141][[Tcplp_GetCtrlldx shall return the index of the controller related to LocalAddrld.] ()

8.3.3.15 Tcplp_GetArpCacheEntries

[SWS_TCPIP_91002] [

	4 1		
Service name:	TcpIp_GetArpCacheEntries		
Syntax:	<pre>Std_ReturnType TcpIp_GetArpCacheEntries(uint8 ctrlIdx, uint32* numberOfElements, TcpIp_ArpCacheEntryType* entryListPtr)</pre>		
Service ID[hex]:	0x1d		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	ctrlldx	EthIf controller index to identify the related ARP table.	
Parameters	numberOfElements	In: Maximum number of entries that can be stored in	



(inout):		output entryListPtr. Out: Number of entries written to output entryListPtr (Number of all entries in the cache if input value is 0).	
Parameters (out):	•	Pointer to memory where the list of cache entries shall be stored.	
Return value:		E_OK: physical address cache could be read. E_NOT_OK: physical address cache could not be read (i.e. no IPv4 instance active on this controller)	
	Copies entries from the physical address cache of the IPv4 instance that is active on the EthIf controller specified by ctrlldx into a user provided buffer. The function will copy all or numberOfElements into the output list. If input value of numberOfElements is 0 the function will not copy any data but only return the number of valid entries in the cache. EntryListPtr may be NULL_PTR in this case.		
()			

[SWS_TCPIP_00271][TcpIp_GetArpCacheEntries() shall only consider entryListPtr set to NULL_PTR as valid if numberOfElements is set to zero.] ()

[SWS_TCPIP_00272][If TcpIp_GetArpCacheEntries() is called with numberOfElements set to zero, TcpIp shall set the parameter numberOfElements to the number of valid entries in the physical address cache related to ctrlldx, leave the buffer provided by entryListPtr unchanged and return E_OK.] ()

[SWS_TCPIP_00273][If the numberOfElements is greater zero, Tcplp_GetArpCacheEntries() shall copy up to that number of valid entries from the physical address cache related to ctrlldx into the buffer provided by entryListPtr, set the parameter numberOfElements to the number of copied elements and return E_OK.| ()

8.3.3.16 Tcplp_GetNdpCacheEntries

[SWS_TCPIP_91001] [

Service name:	Tcplp_GetNdpCacheEntries		
Syntax:	<pre>Std_ReturnType TcpIp_GetNdpCacheEntries(uint8 ctrlIdx, uint32* numberOfElements, TcpIp_NdpCacheEntryType* entryListPtr)</pre>		
Service ID[hex]:	0x1c		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	ctrlldx	Ethlf controller index to identify the related NDP table.	
Parameters (inout):	numberOfElements	In: Maximum number of entries that can be stored in output entryListPtr. Out: Number of entries written to output entryListPtr (Number of all entries in the cache if input value is 0).	
Parameters (out):	entryListPtr	Pointer to memory where the list of cache entries shall be stored.	
Return value:	Std_ReturnType	E_OK: physical address cache could be read. E_NOT_OK: physical address cache could not be read (i.e. no IPv6 instance active on this controller)	



Description:	Copies entries from the physical address cache of the IPv6 instance that is active on the EthIf controller specified by ctrlldx into a user provided buffer. The function
	will copy all or numberOfElements into the output list. If input value of numberOfElements is 0 the function will not copy any data but only return the number of valid entries in the cache. EntryListPtr may be NULL PTR in this case.
	inumber of valid entities in the cache. Entry Listert may be NOLL_FTR in this case.

[SWS_TCPIP_00274][TcpIp_GetNdpCacheEntries() shall only consider entryListPtr set to NULL_PTR as valid if numberOfElements is set to zero.] ()

[SWS_TCPIP_00275][If TcpIp_GetNdpCacheEntries() is called with numberOfElements set to zero, TcpIp shall set the parameter numberOfElements to the number of valid entries in the physical address cache related to ctrlldx, leave the buffer provided by entryListPtr unchanged and return E_OK.] ()

[SWS_TCPIP_00276][If the numberOfElements is greater zero, Tcplp_GetNdpCacheEntries() shall copy up to that number of valid entries from the physical address cache related to ctrlldx into the buffer provided by entryListPtr, set the parameter numberOfElements to the number of copied elements and return E_OK.| ()

8.3.3.17 Tcplp_GetAndResetMeasurementData

[SWS Tcplp 91006] [

<u> 0110_1cpip_310</u>			
Service name:	Tcplp_GetAndResetMeasurementDa	ta	
Syntax:	<pre>Std_ReturnType TcpIp_GetAndResetMeasurementData(TcpIp_MeasurementIdxType MeasurementIdx, boolean MeasurementResetNeeded, uint32* MeasurementDataPtr)</pre>		
Service ID[hex]:	0x45		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	MeasurementIdx MeasurementResetNeeded	Data index of measurement data Flag to trigger a reset of the measurement data	
Parameters (inout):	None		
Parameters (out):	MeasurementDataPtr	Reference to data buffer, where to copy measurement data	
Return value:	Std_ReturnType	E_OK: successful E_NOT_OK: failed	
Description:	Allows to read and reset detailed measurement data for diagnostic purposes. Get all MeasurementIdx's at once is not supported. TCPIP_MEAS_ALL shall only be used to reset all MeasurementIdx's at once. A NULL_PTR shall be provided for MeasurementDataPtr in this case.		

I()

[SWS_TCPIP_00284] [The function Tcplp_GetAndResetMeasurementData shall be pre compile time configurable On/Off by the configuration parameter: TcplpGetAndResetMeasurementDataApi.| (SRS_Eth_00129)



[SWS_TCPIP_00285] [If development error detection is enabled: Tcplp_GetAndResetMeasurementData () shall check that the service Tcplp_Init () was previously called. If the check fails, Tcplp_GetAndResetMeasurementData () shall raise the development error TCPIP_E_NOTINIT.| (SRS_Eth_00129)

[SWS_TCPIP_00295] [TcpIp_GetAndResetMeasurementData () shall accept MeasurementDataPtr set to NULL_PTR. In this case the measurement data shall not be copied.] (SRS_Eth_00129)

[SWS_TCPIP_00286] [TcpIp_GetAndResetMeasurementData ()shall return measurement data for selected measurement index.] (SRS_Eth_00129)

[SWS_TCPIP_00287] [For measurement index TCPIP_MEAS_DROP_TCP TcpIp_GetAndResetMeasurementData () shall return the number of all TCP datagrams which cannot be mapped to a valid local IP/Port.] (SRS_Eth_00129)

[SWS_TCPIP_00288] [For measurement index TCPIP_MEAS_DROP_UDP TcpIp_GetAndResetMeasurementData () shall return the number of all UDP datagrams which cannot be mapped to a valid local IP/Port.] (SRS_Eth_00129)

[SWS_TCPIP_00289] [For measurement index TCPIP_MEAS_DROP_IPV4 Tcplp_GetAndResetMeasurementData () shall return the number of all dropped IPv4 datagrams, caused by invalid IP address.] (SRS_Eth_00129)

[SWS_TCPIP_00290] [For measurement index TCPIP_MEAS_DROP_IPV6 TcpIp_GetAndResetMeasurementData () shall return the number of all dropped IPv6 datagrams, caused by invalid IP address.] (SRS_Eth_00129)

[SWS_TCPIP_00291] [TcpIp_GetAndResetMeasurementData () shall return E_NOT_OK if the requested measurement index is not supported.] (SRS_Eth_00129)

[SWS_TCPIP_00292] [TcpIp_GetAndResetMeasurementData () shall additionally reset the measurement data to 0 if the MeasurementResetNeeded is true. The reset shall be applied after measurement data has been read.] (SRS_Eth_00129)

[SWS_TCPIP_00293] [Tcplp_GetAndResetMeasurementData () shall reset all existing measurement data to 0, if MeasurementResetNeeded is true and measurement index is set to TCPIP_MEAS_ALL.] (SRS_Eth_00129)

[SWS_TCPIP_00294] [All measurement data which counts data shall not overrun. | (SRS_Eth_00129)

8.3.4 Transmission



8.3.4.1 Tcplp_UdpTransmit

[SWS TCPIP 00025] [

	TcpIp_Soc const uin	e TcpIp_UdpTransmit(ketIdType SocketId, t8* DataPtr, Ip_SockAddrType* RemoteAddrPtr,
Syntax: Std	TcpIp_Soc const uin const Tcp	ketIdType SocketId, t8* DataPtr, Ip_SockAddrType* RemoteAddrPtr,
	const Tcp	<pre>Ip_SockAddrType* RemoteAddrPtr,</pre>
	_	
	uint16 To	talianath
		callength
)		
Service ID[hex]: 0x1:	2	
Sync/Async: Syn	chronous	
Reentrancy: Ree	ntrant for diffe	erent SocketIds. Non reentrant for the same SocketId.
Soc	ketld	Socket identifier of the related local socket resource.
Data	aPtr	Pointer to a linear buffer of TotalLength bytes containing the
		data to be transmitted.
Parameters (in):		In case DataPtr is a NULL_PTR, TcpIp shall retrieve data from upper layer via callback <up>_CopyTxData().</up>
Ren	noteAddrPtr	IP address and port of the remote host to transmit to.
Tota	lLength	indicates the payload size of the UDP datagram.
Parameters Non (inout):	None	
Parameters (out): Non	None	
Std_	ReturnType	E_OK: UDP message has been forwarded to EthIf for
Return value:		transmission.
Noturii value.		E_NOT_OK: UDP message could not be sent because of a
December 11 and 12 and		permanent error, e.g. message is too long.
	This service transmits data via UDP to a remote node. The transmission of the data is immediately performed with this function call by forwarding it to Ethlf.	

I ()

[SWS_TCPIP_00120][The service TcpIp_UdpTransmit() shall immediately transmit TotalLength data bytes via UDP and the socket specified by SocketId to a remote socket specified by RemoteAddrPtr according to the sequence diagram specified in section 9.5.| ()

[SWS_TCPIP_00121][DataPtr shall either point to a linear buffer of TotalLength bytes containing the data for transmission or be a NULL_PTR. For data transmission the service $\mathtt{TcpIp_UdpTransmit}()$ shall either use all data from the linear buffer if DataPtr is not a NULL_PTR, or retrieve TotalLength data bytes from the upper layer by calling $\mathtt{Up_CopyTxData}()$ one or multiple times in the context of this service otherwise.] ()

[SWS_TCPIP_00122][The service TcpIp_UdpTransmit() shall select the local IP address and port for transmission if the socket specified by SocketId has not been bound to a local resource via a previous call to TcpIp Bind().] ()

8.3.4.2 Tcplp_TcpTransmit

[SWS_TCPIP_00050] [

<u> </u>	
Service name:	Tcplp_TcpTransmit
Syntax:	Std_ReturnType TcpIp_TcpTransmit(
	TcpIp_SocketIdType SocketId,
	const uint8* DataPtr,
	uint32 AvailableLength,



	boolean ForceRetrieve		
0 1 1011 1)		
Service ID[hex]:	0x13		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant for diff	erent SocketIds. Non reentrant for the same SocketId.	
	SocketId	Socket identifier of the related local socket resource.	
		Pointer to a linear buffer of AvailableLength bytes containing the data to be transmitted. In case DataPtr is a NULL_PTR, Tcplp shall retrieve data from upper layer via callback <up>_CopyTxData().</up>	
	AvailableLength	Available data for transmission in bytes.	
Parameters (in):		This parameter is only valid if DataPtr is a NULL_PTR. Indicates how the TCP/IP stack retrieves data from upper layer if DataPtr is a NULL_PTR. TRUE: the whole data indicated by availableLength shall be retrieved from the upper layer via one or multiple <up>_CopyTxData() calls within the context of this transmit function. FALSE: The TCP/IP stack may retrieve up to availableLength data from the upper layer. It is allowed to retrieve less than availableLength bytes. Note: Not retrieved data will be provided by upper layer with the next call to TcpIp_TcpTransmit (along with new data if available).</up>	
Parameters (inout):	None		
·	None		
Return value:	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted, e.g. due to a lack of buffer space or the socket is not connected.	
	This service requests transmission of data via TCP to a remote node. The transmission of the data is decoupled. Note: The TCP segment(s) are sent dependent on runtime factors (e.g. receive		
		figuration parameter (e.g. Nagle algorithm).	

[SWS_TCPIP_00123][The service TcpIp_TcpTransmit() shall transmit data via TCP and the socket specified by SocketId to the connected remote socket according to the sequence diagram specified in section 9.4.| ()

[SWS_TCPIP_00124][DataPtr shall either point to a linear buffer of AvailableLength bytes containing the data for transmission or be a NULL_PTR. For data transmission the service TcpIp_TcpTransmit() shall either use all data from the linear buffer if DataPtr is not a NULL_PTR, or retrieve up to AvailableLength data bytes from the upper layer by calling Up_CopyTxData() one or multiple times in the context of this service otherwise.] ()

[SWS_TCPIP_00125][The service TcpIp_TcpTransmit() shall retrieve exactly AvailableLength bytes from the upper layer if the parameter DataPtr is a NULL_PTR and ForceRetrieve is TRUE. (If DataPtr is a NULL_PTR and ForceRetrieve is FALSE, TcpIp may retrieve less data then available).) ()

Note: The TCP segment(s) are sent dependent on runtime factors (e.g. receive window) and configuration parameter (e.g. Nagle algorithm).



8.4 Call-back notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file Tcplp_Cbk.h.

8.4.1 Tcplp_RxIndication

[SWS_TCPIP_00029] [

<u>[SWS_TCPIP_00</u>	029]		
Service name:	Tcplp_RxIndication		
Syntax:	<pre>void TcpIp_RxIndication(uint8 CtrlIdx, Eth_FrameType FrameType, boolean IsBroadcast, const uint8* PhysAddrPtr, uint8* DataPtr, uint16 LenByte)</pre>		
Service ID[hex]:	0x14		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	IsBroadcast PhysAddrPtr DataPtr LenByte	Index of the EthIf controller. frame type of received Ethernet frame parameter to indicate a broadcast frame pointer to Physical source address (MAC address in network byte order) of received Ethernet frame Pointer to payload of the received Ethernet frame (i.e. Ethernet header is not provided). Length of received data.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	By this API service the TCP/IP stack gets an indication and the data of a received frame.		

]()

8.5 Scheduled functions

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

8.5.1 Terms and definitions

For details refer to the chapter 8.5 "Scheduled functions" in SWS_BSWGeneral.

8.5.2 Tcplp_MainFunction

ISWS TCPIP 000261 [

[00=.0=000=0]		
Service name:	Tcplp_MainFunction	



Syntax:	<pre>void TcpIp_MainFunction(void)</pre>
Service ID[hex]:	0x15
Description:	Schedules the TCP/IP stack. (Entry point for scheduling)

I()

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

[SWS_TCPIP_00027] [

<u>[</u>	
API function	Description
	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value.
EthIf_GetPhysAddr	Obtains the physical source address used by the indexed controller
EthIf_ProvideTxBuffer	Provides access to a transmit buffer of the specified Ethernet controller.
EthIf_SetPhysAddr	Sets the physical source address used by the indexed controller.
EthIf_Transmit	Triggers transmission of a previously filled transmit buffer
EthSM_TcplpModeIndication	This service is called by the Tcplp to report the actual Tcplp state (e.g. online, offline).

I()

8.6.2 Optional Interfaces

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

[SWS_TCPIP_00028] [

API function	Description
Det_ReportError	Service to report development errors.
_ ,	Update the physical source address to/from the indexed controller filter. If the Ethernet Controller is not capable to do the filtering, the software has to do this.

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 ServiceID of the functions defined in this chapter are specified at the upper layer module implementing the functions.

8.6.3.1 Tcplp_<Up>GetSocket

[SWS_TCPIP_00018] [

[<u>3W3_1CFIF_00</u>			
Service name:	Tcplp_ <up>Get</up>	Socket	
Syntax:	<pre>Std_ReturnType TcpIp_<up>GetSocket(TcpIp_DomainType Domain, TcpIp_ProtocolType Protocol, TcpIp_SocketIdType* SocketIdPtr)</up></pre>		
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramatara (in)	Domain	IP address family.	
Parameters (in):	Protocol	Socket protocol as sub-family of parameter type.	
Parameters (inout):	None		
Parameters (out):		Pointer to socket identifier representing the requested socket. This socket identifier must be provided for all further API calls which requires a SocketId. Note: SocketIdPtr is only valid if return value is E_OK.	
Return value:		Result of operation E_OK The request has been accepted E_NOT_OK The request has not been accepted: no free socket	
Description:		ce the TCP/IP stack is requested to allocate a new socket. pted incoming TCP connection also allocates a socket resource.	

(SRS Eth 00103)

[SWS_TCPIP_00222][For each configured TcplpSocketOwner Tcplp shall provide a separate Tcplp_<Up>GetSocket API by replacing the tag <Up> with the short name of the TcplpSocketOwner container. Sockets allocated by a dedicated Tcplp_<Up>GetSocket API shall be assigned exclusively to the respective upper layer.] (SRS_Eth_00103)

8.6.3.2 < Up_PhysAddrTableChg>

[SWS_TCPIP_00143] [

Service name:	<up_physaddrtablechg></up_physaddrtablechg>		
Syntax:	<pre>void <up_physaddrtablechg>(uint8 CtrlIdx, const TcpIp_SockAddrType* IpAddrPtr, const uint8* PhysAddrPtr, boolean valid)</up_physaddrtablechg></pre>		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlldx	EthIf controller index of the related ARP/NDP table.	
	IpAddrPtr	specifies the IP address of the changed ARP/NDP table entry	



	PhysAddrPtr	specifies the physical address of the changed ARP/NDP table entry
		specifies if the ARP/NDP table entry is added or changed (TRUE) or has been removed (FALSE)
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:		alled by Tcplp in case of a change in the ARP/NDP table related to specified by Ctrlldx.



8.6.3.3 SocketOwner functions

[SWS_TCPIP_00220][For sockets related to a TcplpSocketOwner with TcplpSocketOwnerUpperLayerType set to 'SOAD', Tcplp shall replace the tag <Up> with 'SoAd' for each of the following configurable interfaces.| (SRS_Eth_00103)

[SWS_TCPIP_00221] For sockets related to a TcplpSocketOwner with TcplpSocketOwnerUpperLayerType set to 'CDD', Tcplp shall use the configured API names for each of the following configurable interfaces. (SRS_Eth_00103)

8.6.3.3.1 < Up_RxIndication>

[SWS_TCPIP_00223] [

<u> </u>	- 4 1		
Service name:	<up_rxindication></up_rxindication>	·	
Syntax:	<pre>void <up_rxindication>(TcpIp_SocketIdType SocketId, const TcpIp_SockAddrType* RemoteAddrPtr, uint8* BufPtr, uint16 Length)</up_rxindication></pre>		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different SocketIds. Non reentrant for the same SocketId.		
Parameters (in):	SocketId RemoteAddrPtr BufPtr	Socket identifier of the related local socket resource. Pointer to memory containing IP address and port of the remote host which sent the data. Pointer to the received data.	
Parameters (inout):	Length Data length of the received TCP segment or UDP datagram. None		
Parameters (out):	None		
Return value:	None		
Description:	The TCP/IP stack calls this primitive after the reception of data on a socket. The socket identifier along with configuration information determines which module is to be called.		

| (SRS_Eth_00103)

8.6.3.3.2 <Up_TcplpEvent> [SWS TCPIP 00224] [

Service name: <Up_TcpIpEvent> Syntax: void <Up TcpIpEvent>(TcpIp SocketIdType SocketId, TcpIp EventType Event Sync/Async: Synchronous Reentrancy: Non Reentrant SocketId Socket identifier of the related local socket resource. Parameters (in): This parameter contains a description of the event just encountered. Event **Parameters** None (inout): Parameters (out): None Return value: None Description: This service gets called if the stack encounters a condition described by the values in Event.

(SRS_Eth_00103)



8.6.3.3.3 < Up_TxConfirmation>

[SWS_TCPIP_00225] [

<u> </u>			
Service name:	<up_txconfirmation></up_txconfirmation>		
Syntax:	void <up_txconfirmation>(</up_txconfirmation>		
	TcpIp_SocketIdType SocketId,		
	uint16 Length		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Socketlds. Non reentrant for the same Socketld.		
Paramatara (in)	Socket identifier of the related local socket resource.		
Parameters (in):	Length Number of transmitted data bytes.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	The TCP/IP stack calls this function after the data has been acknowledged by the peer for TCP.		
	Caveats: The upper layer might not be able to determine exactly which data bytes		
	have been confirmed.		

J (SRS_Eth_00103)

8.6.3.3.4 < Up_TcpAccepted>

[SWS_TCPIP_00226] [

Service name:	<up_tcpaccepted></up_tcpaccepted>	
Syntax:	Std_ReturnType < TcpIp_Socket TcpIp_Socket	Up_TcpAccepted>(IdType SocketId, IdType SocketIdConnected, SockAddrType* RemoteAddrPtr
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	SocketId	Socket identifier of the related local socket resource which has been used at Tcplp_Bind()
Parameters (in):	SocketIdConnected	Socket identifier of the local socket resource used for the established connection.
	RemoteAddrPtr	IP address and port of the remote host.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	Result of operation E_OK upper layer accepts the established connection E_NOT_OK upper layer refuses the established connection, Tcplp stack shall close the connection.
Description:	server) and a peer cor In detail: The TCP/IP s	ed if the stack put a socket into the listen mode before (as nected to it (as client). Stack calls this function after a socket was set into the listen isten() and a TCP connection is requested by the peer.

] (SRS_Eth_00103)

8.6.3.3.5 < Up_TcpConnected>

[SWS_TCPIP_00227] [

<u> </u>	4 1
Service name:	<up_tcpconnected></up_tcpconnected>
Syntax:	void <up_tcpconnected>(</up_tcpconnected>



	TcpIp_SocketIdType SocketId		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	SocketId Socket identifier of the related local socket resource.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
	This service gets called if the stack initiated a TCP connection before (as client) and the peer (the server) acknowledged the connection set up. In detail: The TCP/IP stack calls this function after a socket was requested to connect with TcpIp_TcpConnect() and a TCP connection is confirmed by the peer. The parameter value of SocketId equals the SocketId value of the preceeding TcpIp_TcpConnect() call.		

| (SRS_Eth_00103)

8.6.3.3.6 <Up_CopyTxData> [SWS_TCPIP_00228] [

3W3_1CFIF_00220]				
Service name:	<up_copytxdata></up_copytxdata>			
Syntax:	<pre>BufReq_ReturnType <up_copytxdata>(TcpIp_SocketIdType SocketId, uint8* BufPtr, uint16 BufLength)</up_copytxdata></pre>			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant for different SocketIds. Non reentrant for the same SocketId.			
	SocketId	Socket identifier of the related local socket resource.		
Parameters (in):	BufPtr	Pointer to buffer for transmission data.		
	BufLength	Length of provided data buffer.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	BufReq_ReturnType	BUFREQ_OK: Data has been copied to the transmit buffer completely as requested. BUFREQ_E_NOT_OK: Data has not been copied. Request failed. (No further action for Tcplp required. Later the upper layer might either close the socket or retry the transmit request)		
Description:	This service requests to copy data for transmission to the buffer indicated. This call is triggered by TcpIp_Transmit(). Note: The call to <up>_CopyTxData() may happen in the context of TcpIp_Transmit().</up>			

J (SRS_Eth_00103)

8.6.3.3.7 <Up_LocallpAddrAssignmentChg> [SWS TCPIP 00229] [

5116_161 ii _00223]			
Service name:	<up_locallpaddrassignmentchg></up_locallpaddrassignmentchg>		
Syntax:	<pre>void <up_localipaddrassignmentchg>(TcpIp_LocalAddrIdType IpAddrId, TcpIp_IpAddrStateType State)</up_localipaddrassignmentchg></pre>		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	IpAddrId IP address Identifier, representing an IP address specified in the TcpIp module configuration (e.g. static IPv4 address on EthIf controller 0).		



	State state of IP address assignment	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This service gets called by the TCP/IP stack if an IP address assignment changes (i.e. new address assigned or assigned address becomes invalid).	

J (SRS_Eth_00103)

8.6.3.4 < Up_lcmpMsgHandler>

[SWS_TCPIP_00270] [

[<u>3443_16111_00</u>	210]	
Service name:	<up_lcmpmsgha< th=""><th>andler></th></up_lcmpmsgha<>	andler>
Syntax:	<pre>void <up_icmpmsghandler>(TcpIp_LocalAddrIdType LocalAddrId, const TcpIp_SockAddrType* RemoteAddrPtr, uint8 Ttl, uint8 Type, uint8 Code, uint16 DataLength, uint8* DataPtr)</up_icmpmsghandler></pre>	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	LocalAddrId RemoteAddrPtr Ttl Type Code DataLength DataPtr	Local address identifier representing the local IP address and EthIf controller where the ICMP message has been received. pointer to struct representing the address of the ICMP sender Time to live value of the received ICMPv4 message or Hop Limit value of the received ICMPv6 message. type field value of the reveived ICMP message (Note: the value of the type field determines the format of the remaining ICMP message data) code field value of the received ICMP message length of ICMP message
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	By this API service the configured ICMP message handler function is called by the TCP/IP stack on reception of a ICMP message which is not handled by the TCP/IP stack.	

] ()

8.6.3.5 < Up_DADAddressConflict>

[SWS_TCPIP_91005] [

<u></u>			
Service name:	<up_dadaddressconflict></up_dadaddressconflict>		
Syntax:	<pre>void <up_dadaddressconflict>(TcpIp_LocalAddrIdType IpAddrId, const TcpIp_SockAddrType* IpAddrPtr, const uint8* LocalPhysAddrPtr, const uint8* RemotePhysAddrPtr)</up_dadaddressconflict></pre>		
Service ID[hex]:	0x1e		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		



		IP address Identifier, representing an IP address specified in the TcpIp module configuration.
	IpAddrPtr	Pointer to a struct where the conflicted IP address is stored.
	·	Pointer to the memory where the local physical address (MAC address) related to the specified IP address is stored in network byte order.
	•	Pointer to the memory where the remote physical address (MAC address) related to the specified IP address is stored in network byte order.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void	
Description:	This API is called by TcpIp in case the Duplicate Address Detection (DAD) is enabled and detecting a duplicate IP Address.	

]()

[SWS_TCPIP_00283][If the optional TcpIpDuplicateAddressDetectionConfig is defined and a duplicate IP address was found by the Duplicate Address Detection (DAD) algorithm, the TcpIp shall call the callout function specified by TcpIpDuplicateAddressDetectionCalloutName.] (SRS_Eth_00091, SRS_BSW_00452)

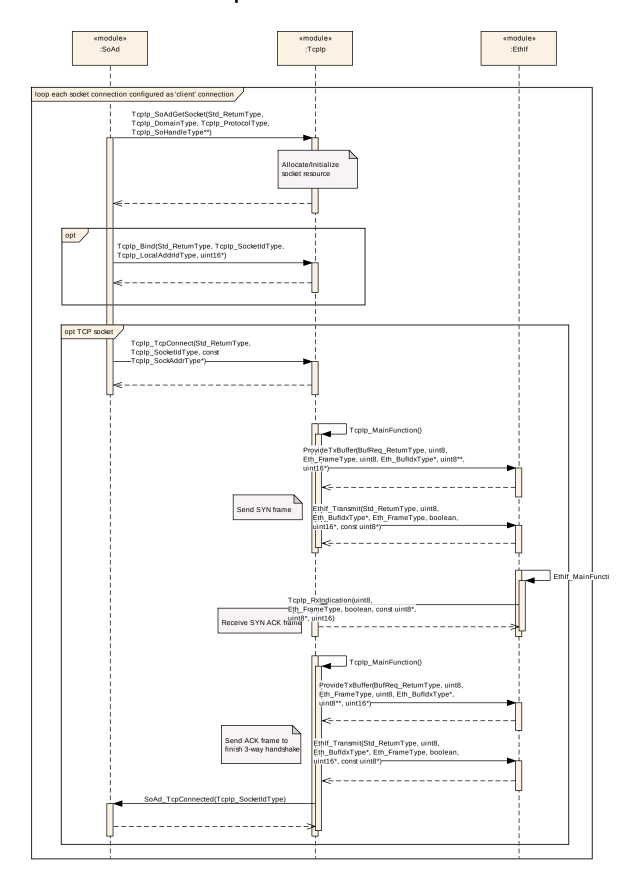


9 Sequence diagrams

Note: The following sequence charts showcase SoAd as upper layer of Tcplp. They shall be understood as example for any other configurable upper layer module.

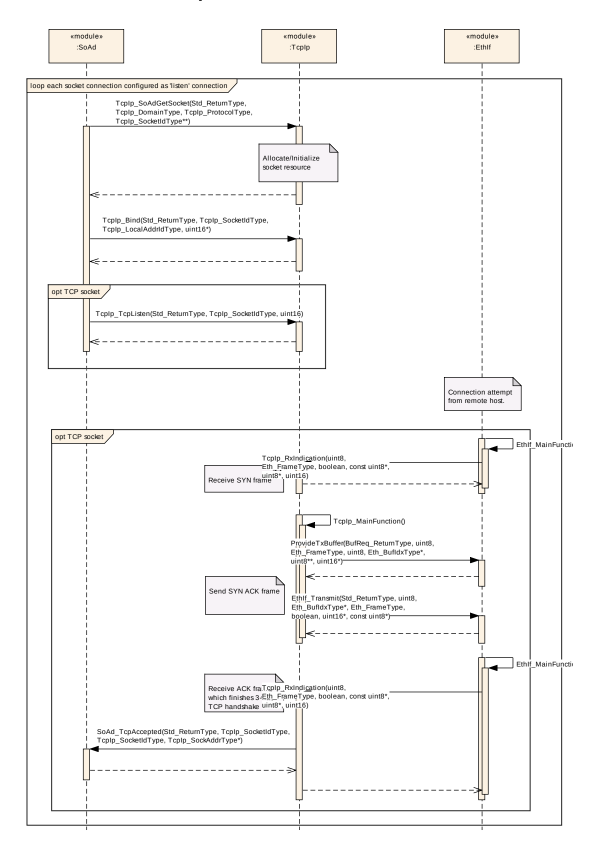


9.1 TCP Connection Setup - Client



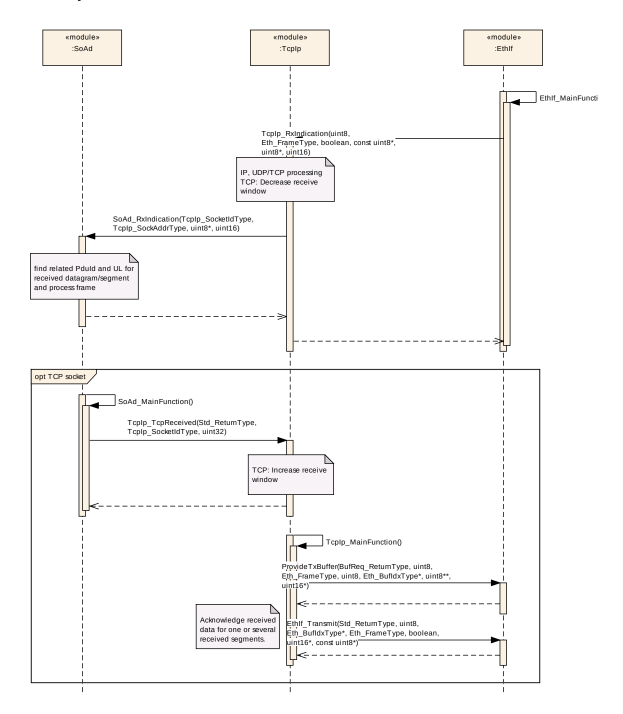


9.2 TCP Connection Setup - Server





9.3 Reception

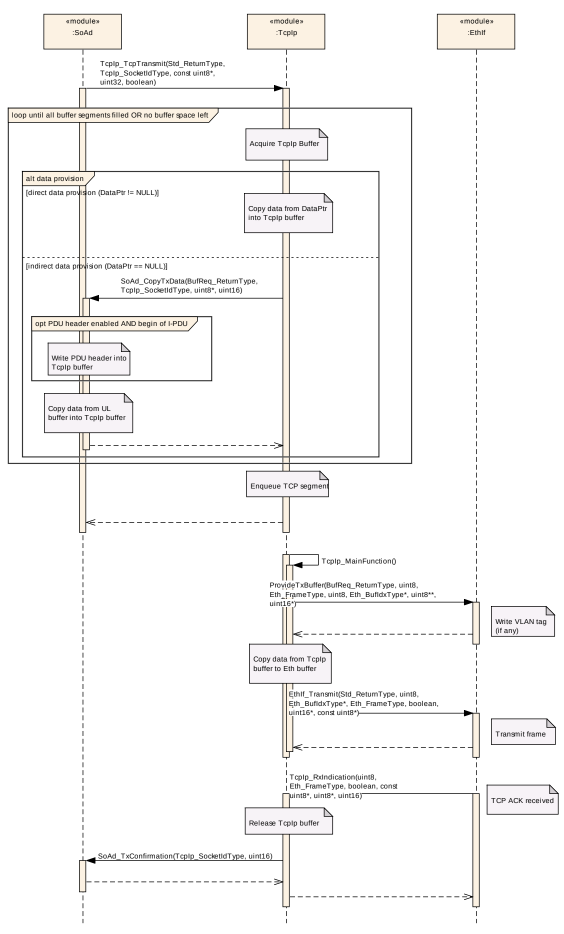


Note: Even it is not shown in the sequence diagram of section 9.3, Tcplp may decouple the data reception if required. E.g. for reassembling of incoming IP datagrams that are fragmented, Tcplp shall copy the received data to a Tcplp buffer and decouple Tcplp_RxIndication() from SoAd_RxIndication().



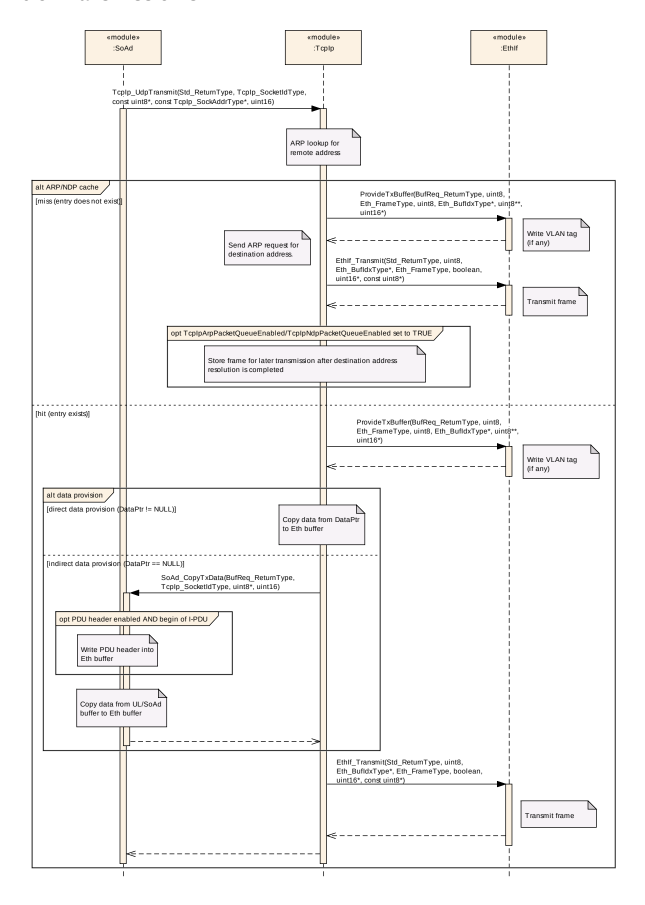
9.4 Transmission TCP







9.5 Transmission UDP





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 Tcplp.

Chapter 10.3 specifies published information of the module Tcplp.

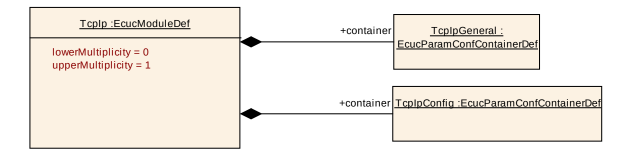
10.1 How to read this chapter

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.

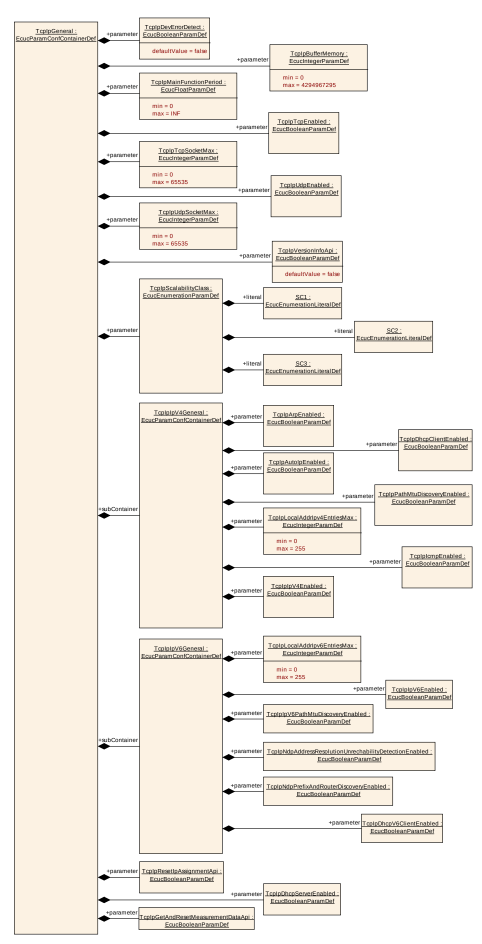


10.2.1 Tcplp

SWS Item	ECUC_Tcplp_00001:
Module Name	Tcplp
Module Description	Configuration of the Tcplp (TCP/IP stack) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
TcpIpConfig		This container contains the configuration parameters and sub containers of the AUTOSAR Tcplp module.		
TcplpGeneral		This container is a subcontainer of TcpIp and specifies the general configuration parameters of the TCP/IP stack.		







10.2.2 TcplpGeneral

SWS Item	ECUC_Tcplp_00002:
Container Name	TcplpGeneral
	This container is a subcontainer of TcpIp and specifies the general configuration parameters of the TCP/IP stack.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00016:		
Name	TcplpBufferMemory		
Description	Memory size in bytes reserv	ed for	TCP/IP buffers.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00004:			
Name	TcplpDevErrorDetect	TcplpDevErrorDetect		
Description	Switches the development e	Switches the development error detection and notification on or off.		
	 true: detection and notification is enabled. false: detection and notification is disabled. 			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00183:			
Name	TcplpDhcpServerEnabled	TcplpDhcpServerEnabled		
Description	Enables (TRUE) or disables (FALSE) the DHCP (Dynamic Host Configuration Protocol) Server.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00217:
Name	TcplpGetAndResetMeasurementDataApi
Description	Enables / Disables the Get and Reset Measurement Data API
Multiplicity	1
Type	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_Tcplp_00013:		
Name	TcplpMainFunctionPeriod		
Description	Period of Tcplp_MainFunction	n in [s].
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00182:			
Name	TcplpResetlpAssignmentApi	TcplpResetlpAssignmentApi		
Description	Enables/disables the API To	olp_R	esetIpAssignment of a DHCP-client.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00169:			
Name	TcplpScalabilityClass			
Description	In order to customize the Tcplp Stack to the specific needs of the user it can be scaled according to the scalability classes.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	SC1	IPv4 - In-Vehicle and Diagnostic Communication		
	SC2	IPv6 - In-Vehicle and Diagnostic Communication		
	SC3	IPv4 and IPv6 (Dual Stack) - In-Vehicle and Diagnostic Communication		
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_Tcplp_00008:
Name	TcplpTcpEnabled
•	Enables (TRUE) or disabled (FALSE) support of TCP (Transmission
	Control Protocol).



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_Tcplp_00014:			
Name	TcplpTcpSocketMax			
Description	Maximum number of TCP so	ckets		
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	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00009:			
Name	TcplpUdpEnabled			
Description	Enables (TRUE) or disabled (FALSE) support of UDP (User Datagram			
	Protocol)	Protocol)		
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_Tcplp_00015:			
Name	TcplpUdpSocketMax			
Description	Maximum number of UDP so	ckets	s.	
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	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00005:
Name	TcpIpVersionInfoApi
Description	If true the TcpIp_GetVersionInfo API is available.
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			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplplpV4General		This container is a subcontainer of TcpIp and specifies the general configuration parameters of the TCP/IP stack for IPv4
TcplplpV6General		This container is a subcontainer of TcpIp and specifies the general configuration parameters of the TCP/IP stack for IPv6.

10.2.3 TcplplpV4General

SWS Item	ECUC_Tcplp_00163:
Container Name	TcplplpV4General
	This container is a subcontainer of TcpIp and specifies the general configuration parameters of the TCP/IP stack for IPv4
Configuration Parameters	

SWS Item	ECUC_Tcplp_00006:			
Name	TcplpArpEnabled			
Description	Enables (TRUE) or disables (FALSE) support of ARP (Address Resolution			
	Protocol).			
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_Tcplp_00011:			
Name	TcplpAutolpEnabled			
Description	Enables (TRUE) or disables (FALSE) the Auto-IP (automatic private IP addressing) sub-module.			
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_Tcplp_00010:
Name	TcplpDhcpClientEnabled
Description	Enables (TRUE) or disables (FALSE) the DHCP (Dynamic Host Configuration Protocol) Client.
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_Tcplp_00007:			
Name	TcplplcmpEnabled			
Description	Enables (TRUE) or disabled (FALSE) support of ICMP (Internet Control Message Protocol).			
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	1		
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00088:		
Name	TcplplpV4Enabled		
Description	Enables (TRUE) or disables (FALSE) support of IPv4 (Internet Protocol		
	version 4).		
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_Tcplp_00018:			
Name	TcplpLocalAddrlpv4EntriesMax			
Description	Maximum number of LocalA	ddr tal	ble entries for IPv4.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00012:			
Name	TcplpPathMtuDiscoveryEnabled			
	Enables (TRUE) or disables (FALSE) the discovery of the maximum			
	transmission unit on a path according to IETF RfC 1191.			
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	

No localizated Containous	
No Included Containers	
no morado Comamoro	

10.2.4 TcplplpV6General

SWS Item	ECUC_Tcplp_00164:
Container Name	TcplplpV6General
	This container is a subcontainer of Tcplp and specifies the general configuration parameters of the TCP/IP stack for IPv6.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00093:			
Name	TcplpDhcpV6ClientEnabled	TcplpDhcpV6ClientEnabled		
Description	Enables (TRUE) or disables (FALSE) the DHCPv6 (Dynamic Host			
	Configuration Protocol for IP	Configuration Protocol for IPv6) Client.		
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_Tcplp_00089:			
Name	TcplplpV6Enabled			
Description	Enables (TRUE) or disables (FALSE) support of IPv6 (Internet Protocol version 6).			
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_Tcplp_00090:			
Name	TcplplpV6PathMtuDiscoveryEnabled			
Description	Enables (TRUE) or disables (FALSE) Path MTU Discovery support for IPv6 according to IETF RFC 1981.			
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			



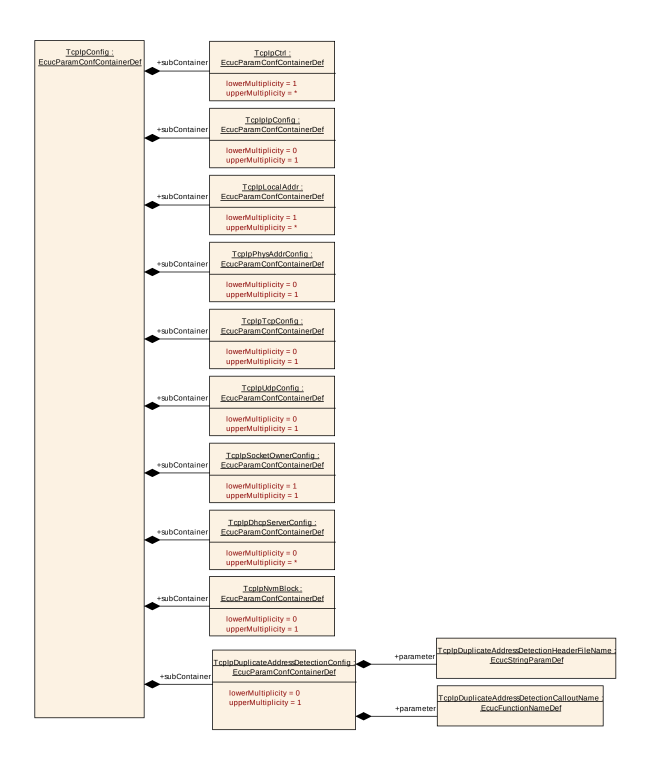
SWS Item	ECUC_Tcplp_00017:			
Name	TcplpLocalAddrlpv6EntriesM	TcplpLocalAddrlpv6EntriesMax		
Description	Maximum number of LocalA	ddr ta	ble entries for IPv6.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00091:			
Name	TcplpNdpAddressResolutionUnrechabilityDetectionEnabled			
Description	Enables (TRUE) or disables (FALSE) support of Address Resoultion and Neighbor Unreachability Detetion via NDP.			
Multiplicity	1			
Type	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_Tcplp_00092 :		
Name	TcplpNdpPrefixAndRouterDiscoveryEnabled		
Description	Enables (TRUE) or disables (FALSE) support of Prefix and Router Discovery via NDP.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers





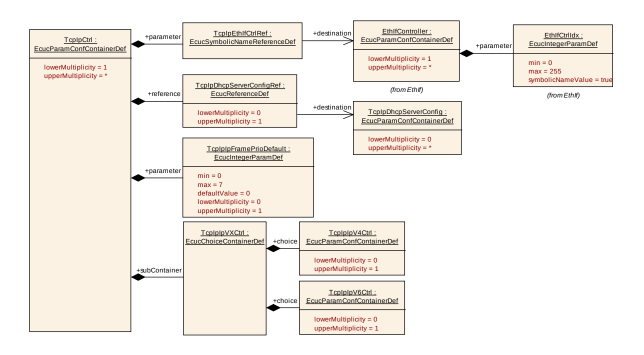
10.2.5 TcplpConfig

SWS Item	ECUC_Tcplp_00003:
Container Name	TcplpConfig
Description	This container contains the configuration parameters and sub containers of the AUTOSAR Tcplp module.
Configuration Parameter	'S

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplpCtrl	1*	Specifies the EthIf controller used for IP



		communication.
TcpIpDhcpServerConfig	0*	Specifies the configuration parameters of the DHCP Server sub-module.
TcpIpDuplicateAddressDetectionConfig	01	Specifies the DAD callout function.
TcplplpConfig	01	Specifies the configuration parameters of the IP (Internet Protocol) sub-module
TcplpLocalAddr	1*	Specifies the local IP (Internet Protocol) addresses used for IP communication.
TcplpNvmBlock	01	Configuration of optional usage of Nvm in case the Tcplp module requires non volatile memory in the Ecu to store information (e.g. IP Address received via DHCP and shall be stored).
TcpIpPhysAddrConfig	01	Specifies the physical address configuration.
TcpIpSocketOwnerConfig	1	Specifies the upper layer modules of Tcplp using the socket API.
TcpIpTcpConfig	01	Specifies the configuration parameters of the TCP (Transmission Control Protocol) sub-module.
TcpIpUdpConfig	01	Specifies the configuration parameters of the UDP (User Datagram Protocol) sub-module



10.2.6 TcplpCtrl

SWS Item	ECUC_Tcplp_00021:
Container Name	TcplpCtrl
Description	Specifies the Ethlf controller used for IP communication.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00081:
Name	TcplplpFramePrioDefault
	Specifies the default value for the priority for all outgoing frames. Note: the value can be changed for each socket individually via



	TcpIp_ChangeParameter() service. If this optional parameter is not available, 0 is used as default priority.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 7	07		
Default value	0			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00195:		
Name	TcplpDhcpServerConfigRef		
Description	Reference to a TcplpDhcpServerConfig which shall be used for this controller setting (VLAN).		
Multiplicity	01		
Туре	Reference to [TcplpDhcpServerConfig]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00041:		
Name	TcplpEthlfCtrlRef		
Description	Reference to Ethlf controller where the IP address shall be assigned.		
Multiplicity	1		
Туре	Symbolic name reference to [EthlfController]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplplpVXCtrl		Specifies whether this controller is an Internet Protocol version 4 (IPv4) or Internet Protocol version 6 (IPv4) instance.

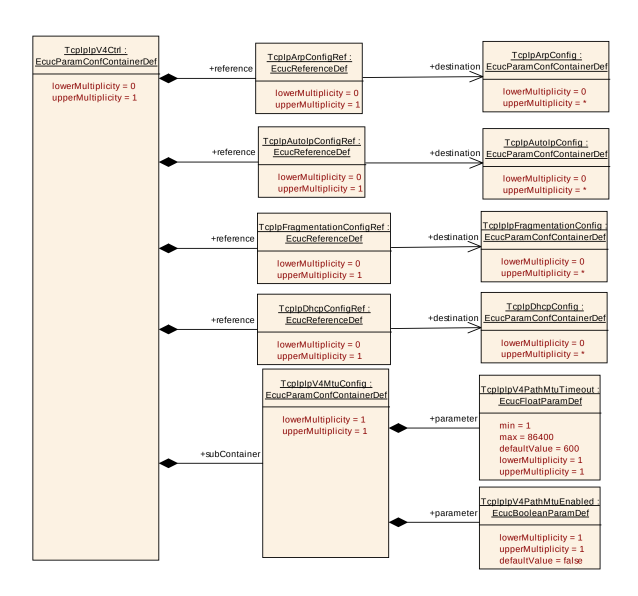
10.2.7 TcplplpVXCtrl

SWS Item	ECUC_Tcplp_00094:
Choice container Name	TcplplpVXCtrl
	Specifies whether this controller is an Internet Protocol version 4 (IPv4) or Internet Protocol version 6 (IPv4) instance.

Container Choices



Container Name	Multiplicity	Scope / Dependency
TcplplpV4Ctrl	01	Specifies an Internet Protocol version 4 (IPv4) instance.
TcplplpV6Ctrl	01	Specifies an Internet Protocol version 6 (IPv6) instance.



10.2.8 TcplplpV4Ctrl

SWS Item	ECUC_Tcplp_00166:
Container Name	TcplplpV4Ctrl
Description	Specifies an Internet Protocol version 4 (IPv4) instance.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00097:
Name	TcplpArpConfigRef
Description	Reference to ARP configuration for this IPv4 instance. (Multiple IPv4 instances may use the same configuration container but will operate independently)
Multiplicity	01
Туре	Reference to [TcplpArpConfig]



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	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00098:			
Name	TcplpAutolpConfigRef			
Description	Reference to Autolp configur			
	(Multiple IPv4 instances may use the same configuration container but will operate independently)			
Multiplicity	01			
Туре	Reference to [TcplpAutolpConfig]			
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: local			

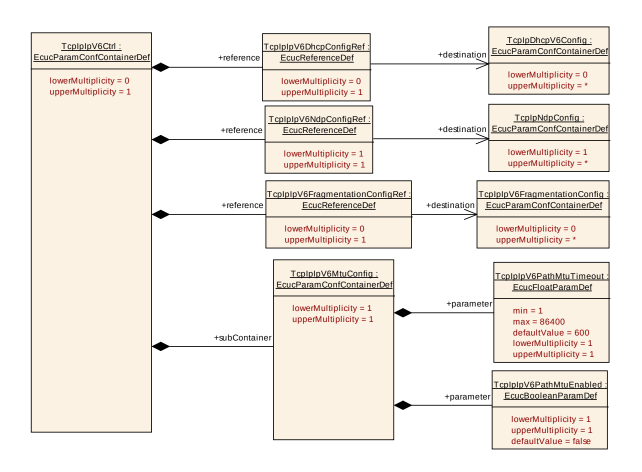
SWS Item	ECUC_Tcplp_00100:			
Name	TcpIpDhcpConfigRef			
Description	Reference to DHCP configur			
	(Multiple IPv4 instances may use the same configuration container but will			
	operate independently)			
Multiplicity	01			
Туре	Reference to [TcplpDhcpCo	nfig]		
Post-Build Variant	false			
Multiplicity				
	false			
Multiplicity Configuration	Pre-compile time	X	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: local			

SWS Item	ECUC_Tcplp_00099:	
Name	TcplpFragmentationConfigRef	
Description	Reference to Fragmentation configuration for this IPv4 instance. (Multiple IPv4 instances may use the same configuration container but will operate independently)	
Multiplicity	01	
Type	Reference to [TcplplpFragmentationConfig]	
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			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpIpV4MtuConfig	1	This container specifies the Maximum Transmission Unit parameters for this IPv4 instance.



10.2.9 TcplplpV6Ctrl

SWS Item	ECUC_Tcplp_00096:
Container Name	TcplplpV6Ctrl
Description	Specifies an Internet Protocol version 6 (IPv6) instance.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00101 :
Name	TcplplpV6DhcpConfigRef
Description	Reference to DHCPv6 configuration.
	(Multiple IPv6 instances may use the same configuration container but will



	operate independently)				
Multiplicity	01				
Туре	Reference to [TcplpDhcpV6	Confi	g]		
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				
Scope / Dependency	scope: local				

SWS Item	ECUC_Tcplp_00103:			
Name	TcplplpV6FragmentationConfigRef			
Description	Reference to IPv6 Fragmentation Configuration.			
	(Multiple IPv6 instances may use the same configuration container but will operate independently)			
Multiplicity	01			
Туре	Reference to [TcplplpV6Fra	gmen	tationConfig]	
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: local			

SWS Item	ECUC_Tcplp_00102:			
Name	TcplplpV6NdpConfigRef	TcplplpV6NdpConfigRef		
Description	Reference to Neighbor Discovery Protocol Configuration. (Multiple IPv6 instances may use the same configuration container but will operate independently)			
Multiplicity	1			
Туре	Reference to [TcplpNdpConfig]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time			
Scope / Dependency	scope: local	•	_	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplplpV6MtuConfig		This container specifies the Maximum Transmission Unit parameters for this IPv6 instance.

10.2.10 TcplplpV6MtuConfig

SWS Item	ECUC_Tcplp_00104 :



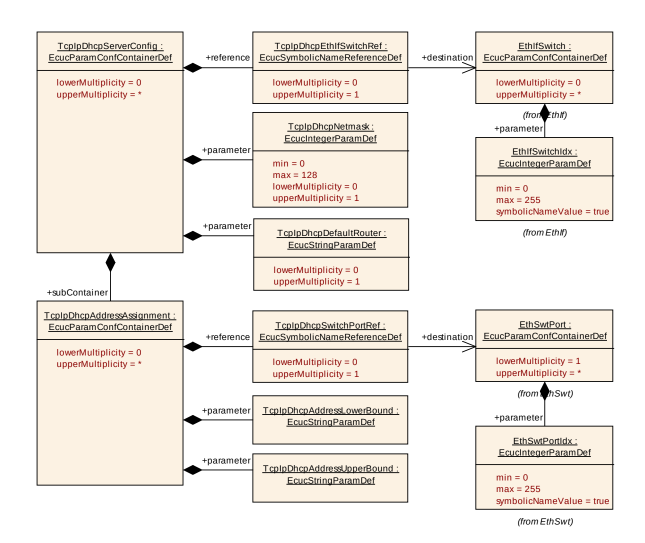
Container Name	TcplplpV6MtuConfig
Description	This container specifies the Maximum Transmission Unit parameters for this IPv6 instance.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00107:		
Name	TcplplpV6PathMtuEnabled		
Description	If enabled the IPv6 processes incoming ICMPv6 "Packet Too Big" messages and stores a MTU value for each destination address. See RFC1981 "Path MTU Discovery for IP version 6" for details about PathMTU.		
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_Tcplp_00105:			
Name	TcplplpV6PathMtuTimeout	TcplplpV6PathMtuTimeout		
Description	If this value is >0 the IpV6 will reset the MTU value stored for each destination after n seconds. see [RFC1981 5.3. Purging stale PMTU information] Default: 600 seconds (10 minutes)			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[1 86400]			
Default value	600			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers





10.2.11 TcplpDhcpServerConfig

SWS Item	ECUC_Tcplp_00187:			
Container Name	TcplpDhcpServerConfig			
Description	Specifies the configuration p	Specifies the configuration parameters of the DHCP Server sub-module.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_Tcplp_00190:	
Name	TcplpDhcpDefaultRouter	
Description	IP address of default router (gateway).	
Multiplicity	01	
Туре	EcucStringParamDef	
Default value		
maxLength		
minLength		
regularExpression		
Post-Build Variant	true	



Multiplicity			
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00189:		
Name	TcplpDhcpNetmask		
	Network mask of IPv4 address or address prefix of IPv6 address in CIDR Notation, i.e. decimal value between 0 and 32 (IPv4) or 0 and 128 (IPv6) that describes the number of significant bits defining the network number or prefix of an IP address.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 128		
Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00188:			
Name	TcplpDhcpEthlfSwitchRef			
Description	Reference to EthIfSwitch representation.			
-	Optional in case the Dhcp server is operating without an Ethernet switch.			
Multiplicity	01			
Туре	Symbolic name reference to	[Ethl	fSwitch]	
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpDhcpAddressAssignmen t	0*	Defines a Ethernet Switch port based IP address assignment.



10.2.12 TcplpDhcpAddressAssignment

SWS Item	ECUC_Tcplp_00191:		
Container Name	TcplpDhcpAddressAssignment		
Description	Defines a Ethernet Switch port based IP address assignment.		
Post-Build Variant	true		
Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_Tcplp_00193:			
Name	TcplpDhcpAddressLowerBound			
Description	The lower bound IP address which shall be assigned.			
	If lower bound and upper bound are identical exactly this IP address shall			
	be assigned.			
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local		·	

SWS Item	ECUC_Tcplp_00194:			
Name	TcplpDhcpAddressUpperBound			
Description	The upper bound IP addres			
	If lower bound and upper bound are identical exactly this IP address shall			
	be assigned.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00192:		
Name	TcplpDhcpSwitchPortRef		
•	Reference to Ethernet Switch port. Optional in case the Dhcp server is operating without an Ethernet switch.		
	Optional in case the Drich se	erver i	s operating without an Ethernet switch.
Multiplicity	01		
Туре	Symbolic name reference to [EthSwtPort]		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE



Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

No Included Containers

10.2.13 TcplpDuplicateAddressDetectionConfig

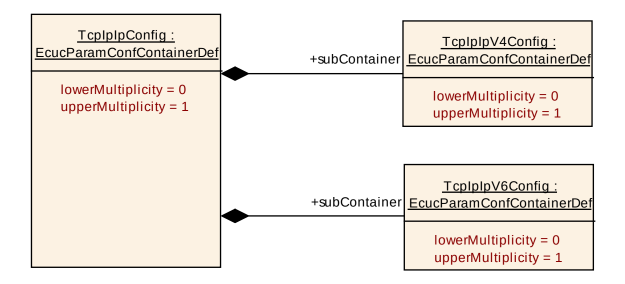
SWS Item	ECUC_Tcplp_00214:
Container Name	TcpIpDuplicateAddressDetectionConfig
Description	Specifies the DAD callout function.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00216:		
Name	TcplpDuplicateAddressDete	ctionC	CalloutName
Description	This parameter defines the r	ame	of the DAD callout function
	<up_dadaddressconflict>.</up_dadaddressconflict>		
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	-	
	Post-build time		
Scope / Dependency		•	

SWS Item	ECUC_Tcplp_00215 :			
Name	TcplpDuplicateAddressDetectionHeaderFileName			
Description	This parameter specifies the name of the header file containing the definition of the DAD callout function.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency				

No Included Containers



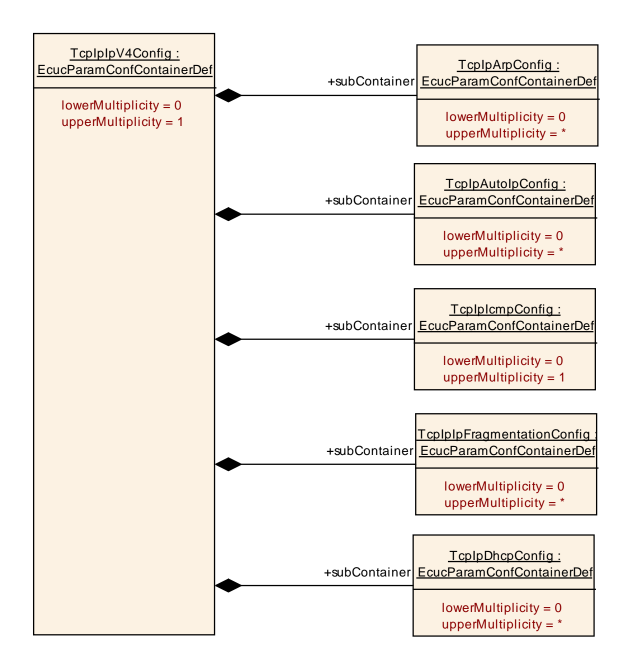


10.2.14 TcplplpConfig

SWS Item	ECUC_Tcplp_00022 :
Container Name	TcplplpConfig
II Jescrintion	Specifies the configuration parameters of the IP (Internet Protocol) submodule
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpIpV4Config		Specifies the configuration parameters of the IPv4 (Internet Protocol version 4) sub-module.
TcplplpV6Config		Specifies the configuration parameters of the IPv6 (Internet Protocol version 6) sub-module.





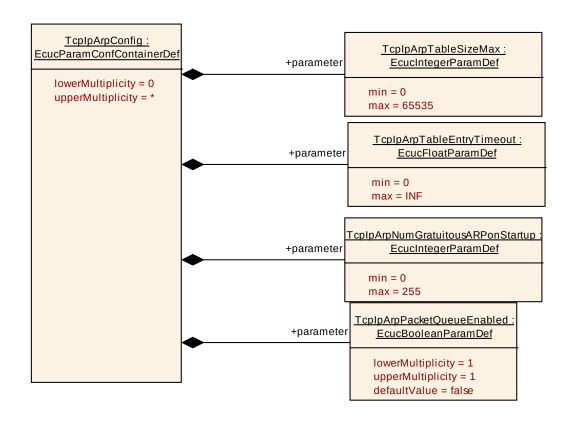
10.2.15 TcplplpV4Config

SWS Item	ECUC_Tcplp_00095:
Container Name	TcplplpV4Config
	Specifies the configuration parameters of the IPv4 (Internet Protocol version 4) sub-module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplpArpConfig		Specifies the configuration parameters of the ARP (Address Resolution Protocol) sub-module.
TcplpAutolpConfig		Specifies the configuration parameters of the Auto-IP (automatic private IP addressing) sub-module.
TcplpDhcpConfig	0*	Specifies the configuration parameters of the DHCPv4.



		This container may be referenced by multiple IPv4 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv4 instances.
TcplplcmpConfig	01	Specifies the configuration parameters of the ICMP (Internet Control Message Protocol) sub-module.
TcpIpIpFragmentationConfig	0*	Specifies the configuration parameters of IPv4 packet fragmentation/reassembly. This container may be referenced by multiple IPv4 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv4 instances.



10.2.16 TcplpArpConfig

SWS Item	ECUC_Tcplp_00023:
Container Name	TcplpArpConfig
II IASCRINTIAN	Specifies the configuration parameters of the ARP (Address Resolution Protocol) sub-module.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00054:
Name	TcpIpArpNumGratuitousARPonStartup
Description	Specifies the number of gratuitous ARP replies which shall be sent on assignment of a new IP address.
Multiplicity	1
Туре	EcucIntegerParamDef



Range	0 255		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

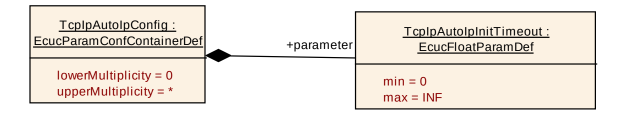
SWS Item	ECUC_Tcplp_00170:			
Name	TcplpArpPacketQueueEnab	TcplpArpPacketQueueEnabled		
Description	Enables (TRUE) or disables (FALSE) support of the ARP Packet Queue according to IETF RFC 1122, section 2.3.2.2.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Tcplp_00053:		
Name	TcplpArpTableEntryTimeout		
Description	Timeout in seconds after wh	ich an	unused ARP entry is removed.
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Tcplp_00052:		
Name	TcplpArpTableSizeMax		
Description	Maximum number of entries	in the	ARP table.
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	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers



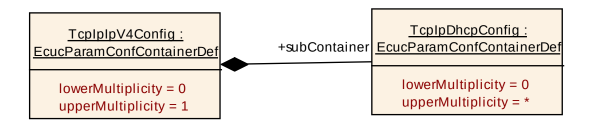


10.2.17 TcplpAutolpConfig

SWS Item	ECUC_Tcplp_00028:
Container Name	TcplpAutolpConfig
	Specifies the configuration parameters of the Auto-IP (automatic private IP addressing) sub-module.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00074:		
Name	TcplpAutolpInitTimeout		
Description	The time in seconds Auto-IP waits at startup, before beginning with ARP probing. This delay is used to give DHCP time to acquire a lease in case a DHCP server is present.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

No Included Containers



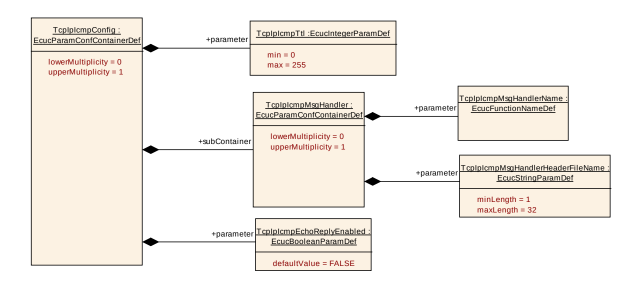
10.2.18 TcplpDhcpConfig

SWS Item	ECUC_Tcplp_00167:
Container Name	TcpIpDhcpConfig
Description	Specifies the configuration parameters of the DHCPv4.
,	This container may be referenced by multiple IPv4 instances if they shall



	use the same configuration. This container may have multiple instances if different configurations are required for different IPv4 instances.
Configuration Parameters	

No Included Containers



10.2.19 TcplplcmpConfig

SWS Item	ECUC_Tcplp_00024:
Container Name	TcplplcmpConfig
Description	Specifies the configuration parameters of the ICMP (Internet Control
Description	Message Protocol) sub-module.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00213:		
Name	TcplplcmpEchoReplyEnabled		
Description	Enables or disables transmission of ICMP echo reply message in case of a ICMP echo reception.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time		
Scope / Dependency	scope: local	·	

SWS Item	ECUC_Tcplp_00055:		
Name	TcplplcmpTtl		
Description	Default Time-to-live value of outgoing ICMP packets.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
	0 255		
Default value			



Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplplcmpMsgHandler	01	This container is a subcontainer of TcplplcmpConfig and specifies the configuration parameters for the ICMP message handler.

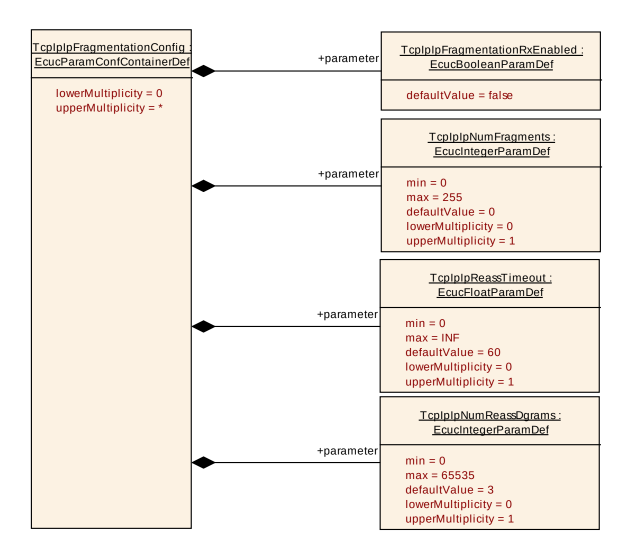
10.2.20 TcplplcmpMsgHandler

SWS Item	ECUC_Tcplp_00056:
Container Name	TcplplcmpMsgHandler
	This container is a subcontainer of TcplplcmpConfig and specifies the configuration parameters for the ICMP message handler.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00058:		
Name	TcplplcmpMsgHandlerHeaderFileName		
Description	This parameter specifies the name of the header file containing the definition of the ICMP message handler function.		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength	32		
minLength	1		
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00057:		
Name	TcplplcmpMsgHandlerName		
Description	This parameter defines the name of the ICMP message handler function		
	<up_lcmpmsghandler>.</up_lcmpmsghandler>		
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		





10.2.21 TcplplpFragmentationConfig

SWS Item	ECUC_Tcplp_00108:
Container Name	TcplplpFragmentationConfig
	Specifies the configuration parameters of IPv4 packet fragmentation/reassembly.
Description	This container may be referenced by multiple IPv4 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv4 instances.
Configuration Parameter	ers

SWS Item	ECUC_Tcplp_00077:
Name	TcplplpFragmentationRxEnabled
Description	Enables (TRUE) or disables (FALSE) support for reassembling of incoming
	datagrams that are fragmented according to IETF RFC 815 (IP Datagram



	Reassembly Algorithms).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

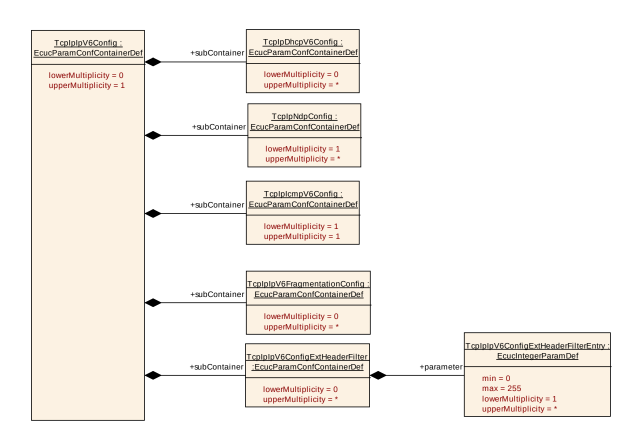
SWS Item	ECUC_Tcplp_00078:			
Name	TcplplpNumFragments			
Description	Specifies the maximum number of IP fragments per datagram. Note: this parameter is only relevant if TcpIpIpFragmentationRxEnabled is TRUE.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	0			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: TcplplpFragmentationRxEnabled			

SWS Item	ECUC_Tcplp_00080:			
Name	TcplplpNumReassDgrams			
Description	Specifies the maximum number of fragmented IP datagrams that can be reassembled in parallel. Note: this parameter is only relevant if TcplplpFragmentationRxEnabled is TRUE.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	3			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: TcplplpFragmentationRxEnabled			

SWS Item	ECUC_Tcplp_00079:
Name	TcplplpReassTimeout
Description	Specifies the timeout in [s] after which an incomplete datagram gets



	discarded.		
	Note: this parameter is only relevant if TcplplpFragmentationRxEnabled is TRUE.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value	60		
Post-Build Variant	4		
Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local dependency: TcplplpFragmentationRxEnabled		



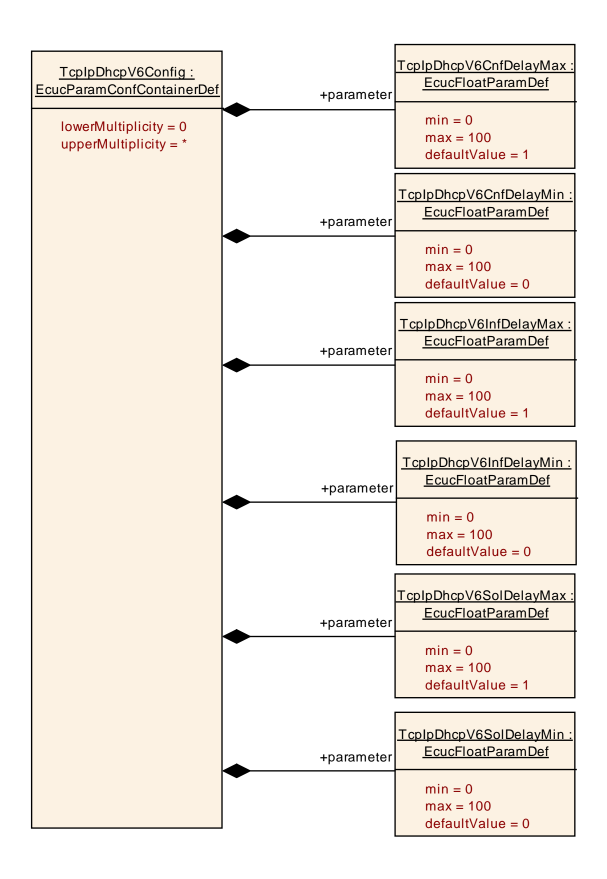
10.2.22 TcplplpV6Config

SWS Item	ECUC_Tcplp_00168:
Container Name	TcplplpV6Config
	Specifies the configuration parameters of the IPv6 (Internet Protocol version 6) sub-module.
Configuration Parameters	



Included Containers				
Container Name	Multiplicity	Scope / Dependency		
TcpIpDhcpV6Config	0*	Specifies the configuration parameters of the DHCPv6. This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.		
TcplplcmpV6Config	1	Specifies the configuration parameters of the ICMPv6 (Internet Control Message Protocol for IPv6) sub-module.		
TcplplpV6ConfigExtHeaderFilte r	0*	This container describes the white list for the filtering of IPv6 extension headers, i.e. frames containing IPv6 extension headers not listed here shall be silently dropped.		
TcpIpIpV6FragmentationConfig	0 *	Specifies the configuration parameters of IPv6 packet fragmentation/reassembly. This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.		
TcpIpNdpConfig	1*	Specifies the configuration parameters of the Neighbor Discovery Protocol for IPv6 This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.		





10.2.23 TcplpDhcpV6Config

SWS Item	ECUC_Tcplp_00110:



Container Name	TcplpDhcpV6Config
	Specifies the configuration parameters of the DHCPv6.
Description	This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00116:		
Name	TcplpDhcpV6CnfDelayMax		
Description	Maximum delay (s) before sending the first Confirm message. If this value is bigger than the previous minimum delay value a random delay will be chosen from the interval.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 100]		
Default value	1		
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_Tcplp_00117:		
Name	TcplpDhcpV6CnfDelayMin		
Description	Minimum delay (s) before the first Confirm message will be sent.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 100]		
Default value	0		
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_Tcplp_00118:			
Name	TcplpDhcpV6InfDelayMax			
	Maximum delay (s) before sending the first Information Request message. If this value is bigger than the previous minimum delay value a random delay will be chosen from the interval.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 100]			
Default value	1			
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_Tcplp_00119:
Name	TcplpDhcpV6InfDelayMin
Description	Minimum delay (s) before the first Information Request message will be
	sent.

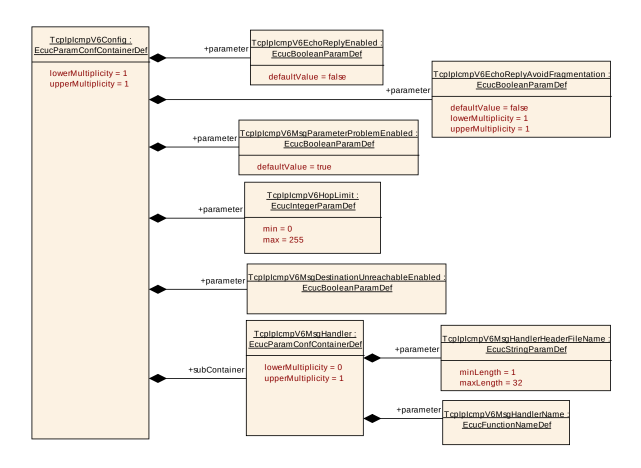


Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 100]		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time	1	
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00120:		
Name	TcplpDhcpV6SolDelayMax		
Description	Maximum delay (s) before sending the first Solicit message. If this value is bigger than the previous minimum delay value a random delay will be chosen from the interval.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 100]		
Default value	1		
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_Tcplp_00121:		
Name	TcplpDhcpV6SolDelayMin		
Description	Minimum delay (s) before the first Solicit message will be sent.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 100]		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		





10.2.24 TcplplcmpV6Config

SWS Item	ECUC_Tcplp_00113:
Container Name	TcplplcmpV6Config
	Specifies the configuration parameters of the ICMPv6 (Internet Control Message Protocol for IPv6) sub-module.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00212 :			
Name	TcplplcmpV6EchoReplyAvoidFragmentation			
•	If enabled, the stack will respond only to incoming ICMPv6 Echo Requests (Pings) that fit the MTU of the respective interface, i.e. can be transmitted without IPv6 fragmentation. Only relevant if TcplplcmpV6EchoReplyEnabled is enabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
	scope: local dependency: TcplplcmpV6EchoReplyEnabled			
Value Configuration Class Scope / Dependency	Pre-compile time Link time Post-build time scope: local			

SWS Item	ECUC_Tcplp_00149:
Name	TcplplcmpV6EchoReplyEnabled



Description	If enabled, the stack will respond to incoming ICMPv6 Echo Requests (Pings).			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
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_Tcplp_00152:			
Name	TcplplcmpV6HopLimit			
Description	Default Hop-Limit value of outgoing ICMPv6 packets.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00153:			
Name	TcplplcmpV6MsgDestinationUnreachableEnabled			
Description	Dis/Enables transmission of Destination Unreachable Messages			
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_Tcplp_00151:			
Name	TcplplcmpV6MsgParameter	Proble	emEnabled	
Description	If enabled an ICMPv6 parameter problem message will be sent if a received packet has been dropped due to unknown options or headers that are found in the packet. [RFC2460 4. IPv6 Extension Headers]			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcplplcmpV6MsgHandler	01	This container is a subcontainer of TcplplcmpConfig and specifies the configuration parameters for the ICMPv6 message handler.



10.2.25 TcplplcmpV6MsgHandler

SWS Item	ECUC_Tcplp_00154:
Container Name	TcplplcmpV6MsgHandler
	This container is a subcontainer of TcplplcmpConfig and specifies the configuration parameters for the ICMPv6 message handler.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00155:			
Name	TcplplcmpV6MsgHandlerHeaderFileName			
Description	This parameter specifies the name of the header file containing the definition of the ICMPv6 message handler function.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength	32	32		
minLength	1			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00156:			
Name	TcplplcmpV6MsgHandlerNa	me		
Description	This parameter defines the name of the ICMP message handler function <up_icmpmsghandler>.</up_icmpmsghandler>			
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.26 TcplplpV6ConfigExtHeaderFilter

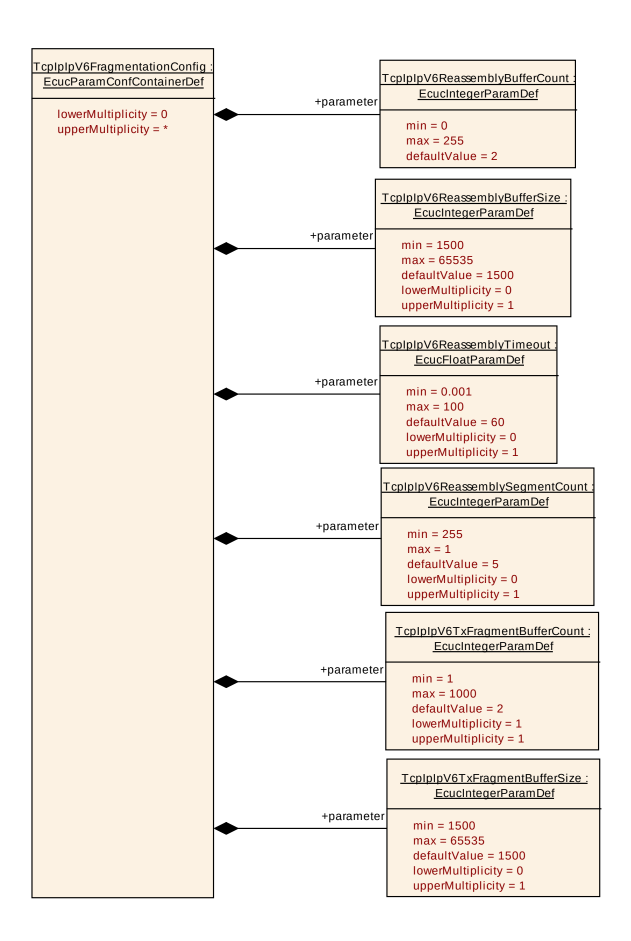


SWS Item	ECUC_Tcplp_00198:
Container Name	TcplplpV6ConfigExtHeaderFilter
Description	This container describes the white list for the filtering of IPv6 extension headers, i.e. frames containing IPv6 extension headers not listed here shall be silently dropped.
Post-Build Variant Multiplicity	false
Configuration Parameters	

SWS Item	ECUC_Tcplp_00199:			
Name	TcplplpV6ConfigExtHeaderF	ilterE	ntry	
Description	IPv6 Extension Header type	allowe	ed by this filter.	
Multiplicity	1*			
Type	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included	Containers	
INO INCIUGEO	Containers	







10.2.27 TcplplpV6FragmentationConfig

SWS Item	ECUC_Tcplp_00114:
Container Name	TcplplpV6FragmentationConfig
	Specifies the configuration parameters of IPv6 packet fragmentation/reassembly.
	This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00157:			
Name	TcplplpV6ReassemblyBufferCount			
Description	Number of buffers that can be used for fragment reassembly. In case of a reassembly error or if not all fragments are received in time this buffer will be blocked until the specified "Fragment Reassembly Timeout" has been exceeded. A value of 0 disables fragment reassembly.			
	[RFC2460 5. Packet Size Issues] "In order to send a packet larger than a path's MTU, a node may use the IPv6 Fragment header to fragment the packet at the source and have it reassembled at the destination(s). However, the use of such fragmentation is discouraged in any application that is able to adjust its packets to fit the measured path MTU (i.e., down to 1280 octets)."			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	2			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X All Variants		
_	Link time			
	Post-build time			
Scope / Dependency				

SWS Item	ECUC_Tcplp_00158:		
Name	TcplplpV6ReassemblyBufferSize		
Description	[RFC2460 5. Packet Size Iss		
			fragmented packet that, after
			ctets. A node is permitted to accept
			ole to more than 1500 octets."the
	measured path MTU (i.e., do	wn to	1280 octets)."
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	1500 65535		
Default value	1500		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	1	
	Post-build time	-	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		



Scope / Dependency	scope: local		
SWS Item	ECUC_Tcplp_00160:		
Name	TcplplpV6ReassemblySegn	nentC	ount
Description	Specifies the maximum number of consecutive data segments that can be managed in each reassembly buffer. If all fragments are received in order, only one segment will be needed. To deal with fragments received out of order this value should be configured bigger than 1.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	255 1		
Default value	5		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Х	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: local		·

SWS Item	ECUC_Tcplp_00159:			
Name	TcplplpV6ReassemblyTimeout			
Description	[RFC2460 4.5 Fragment Header] Default: 60 seconds			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 100]			
Default value	60			
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: local			

SWS Item	ECUC_Tcplp_00161:		
Name	TcplplpV6TxFragmentBufferCount		
Description	These buffers will be used if the IpV6 receives packets from the upper layer that do not fit into the MTU and thus must be fragmented. A value of 0 disables tx fragmentation. If the upper layer transmits packets that do not fit into the link or path MTU, the IpV6 will split-up the packet into fragments. see "Enable Fragment Reassembly"		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 1000		



Default value	2		
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_Tcplp_00162:			
Name	TcplplpV6TxFragmentBufferSize			
Description	Size of each fragment tx buf	er in l	oytes	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1500 65535			
Default value	1500			
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			
Scope / Dependency	scope: local	•		





10.2.28 TcplpNdpConfig

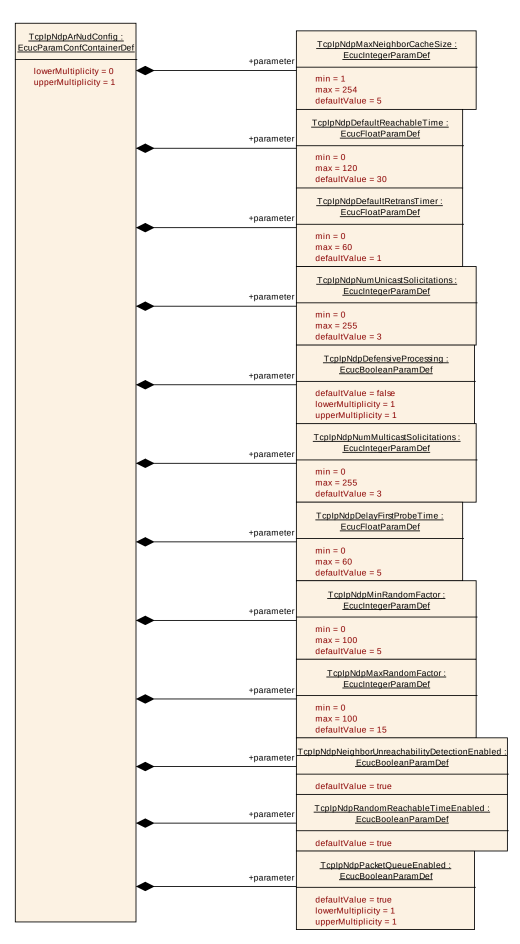
SWS Item	ECUC_Tcplp_00112:
Container Name	TcplpNdpConfig
	Specifies the configuration parameters of the Neighbor Discovery Protocol for IPv6
Description	This container may be referenced by multiple IPv6 instances if they shall use the same configuration. This container may have multiple instances if different configurations are required for different IPv6 instances.
Configuration Parameters	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
TcpIpNdpArNudConfig	01	Specifies the configuration parameters for NDP Address Resolution and Neighbor Unreachability Detection.			
TcplpNdpPrefixRouterDiscoveryConfig		Specifies the configuration parameters for NDP Prefix and Router Discovery.			
TcpIpNdpSlaacConfig		Specifies the configuration parameters for StateLess Address AutoConfiguration.			











10.2.29 TcplpNdpArNudConfig

SWS Item	ECUC_Tcplp_00123:
Container Name	TcplpNdpArNudConfig
	Specifies the configuration parameters for NDP Address Resolution and Neighbor Unreachability Detection.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00130:	ECUC_Tcplp_00130:		
Name	TcplpNdpDefaultReachableTime			
Description	Configuration of the ReachableTime (s) specified in [RFC4861 6.3.2. Host Variables]. "The time a neighbor is considered reachable after receiving a reachability confirmation." If "TcplpNdpDynamicReachableTimeEnabled" is checked, this value may be reconfigured based on received Router Advertisements. Default: REACHABLE_TIME = 30 seconds			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 120]			
Default value	30			
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_Tcplp_00165 :			
Name	TcplpNdpDefaultRetransTimer			
Description	Configures the default value (s) for the RetransTimer variable specified in [RFC4861 6.3.2. Host Variables]. "The time between retransmissions of Neighbor Solicitation messages to a neighbor when resolving the address or when probing the reachability of a neighbor." If "TcplpNdpDynamicRetransTimeEnabled" is checked, this value may be reconfigured based on received Router Advertisements. Default: RETRANS_TIMER = 1 second			
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	[0 60]			
Default value	1			
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_Tcplp_00201:
Name	TcpIpNdpDefensiveProcessing
Description	If enabled the NDP shall only process Neighbor Advertisements which are received in reaction to a previously transmitted Neighbor Solicitation as well as skipping updates to the Neighbor Cache based on received Neighbor Solicitations. If disabled all Neighbor Advertisements and



	Solicitations shall be processed as specified in RFC4861. [RFC4861 7.2.5. Receipt of Neighbor Advertisements]		
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_Tcplp_00133:				
Name	TcplpNdpDelayFirstProbeTir	TcplpNdpDelayFirstProbeTime			
Description	Delay before sending the first NUD probe in (s). [RFC4861 7.3.3. Node Behavior]				
	Default: DELAY_FIRST_PR	OBE_	TIME = 5 seconds		
Multiplicity	1	1			
Туре	EcucFloatParamDef	EcucFloatParamDef			
Range	[0 60]				
Default value	5				
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_Tcplp_00129 :			
Name	TcplpNdpMaxNeighborCach	eSize		
Description		Maximum number of entries in the neighbor cache. [RFC4861 5.1. Conceptual Data Structures]		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 254			
Default value	5			
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_Tcplp_00135:	ECUC_Tcplp_00135:		
Name	TcplpNdpMaxRandomFacto	r		
Description	Maximum random factor used for randomization [RFC4861 10. Protocol Constants]			
	Default: 15 (MAX_RANDOM	_FAC	TOR = 1.5)	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 100			
Default value	15			
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_Tcplp_00134 :				
Name	TcplpNdpMinRandomFactor	TcplpNdpMinRandomFactor			
Description	Minimum random factor used for randomization [RFC4861 10. Protocol Constants]				
	Default: 5 (MIN_RANDOM_F	FACT	OR = 0.5)		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 100	0 100			
Default value	5				
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_Tcplp_00136:				
Name	TcplpNdpNeighborUnreacha	TcpIpNdpNeighborUnreachabilityDetectionEnabled			
	Neighbor Unreachability Detection is used to remove unused entries from the neighbor cache. This feature is a basic feature of NDP and should be turned on.				
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value	true				
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_Tcplp_00132:				
Name	TcplpNdpNumMulticastSolic	TcplpNdpNumMulticastSolicitations			
Description	Maximum number of multicast solicitations that will be sent when performing address resolution. [RFC4861 7.2.2. Sending Neighbor Solicitations] Default: MAX_MULTICAST_SOLICIT = 3				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value	3				
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_Tcplp_00131:
Name	TcpIpNdpNumUnicastSolicitations
Description	Maximum number of unicast solicitations that will be sent when performig Neighbor Unreachability Detection. [RFC4861 7.3.3. Node Behavior] Default: MAX_UNICAST_SOLICIT = 3
Multiplicity	1

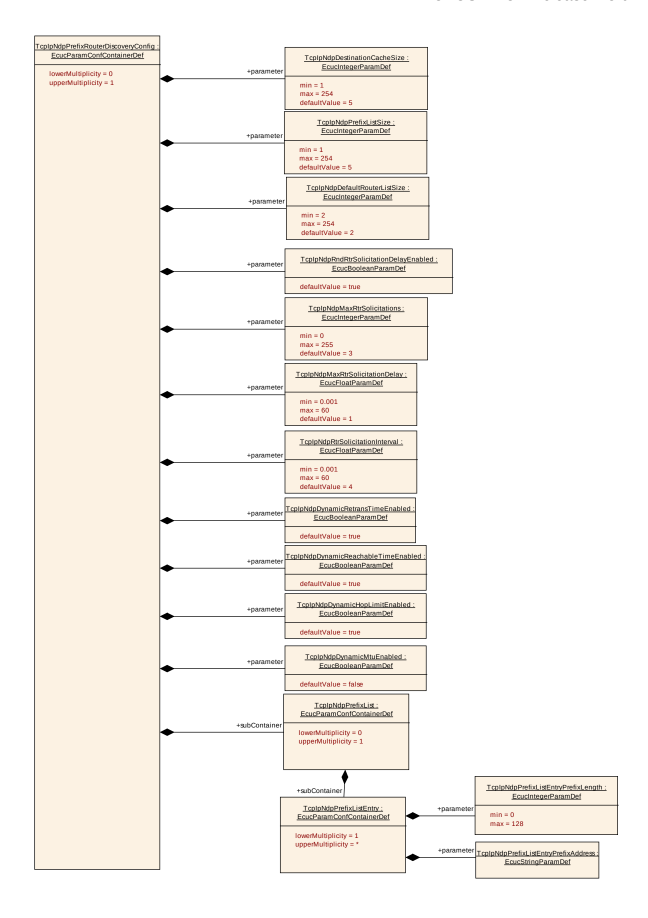


Туре	EcucIntegerParamDef			
Range	0 255			
Default value	3			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00171:			
Name	TcplpNdpPacketQueueEnab	led		
Description			SE) support of a NDP Packet Queue	
	according to IETF RFC 4861	, sect	ion 7.2.2.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true	true		
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_Tcplp_00137:			
Name	TcplpNdpRandomReachable	Time	Enabled	
Description	If enabled the value of ReachableTime will be multiplied with a random value between MIN_RANDOM_FACTOR and MAX_RANDOM_FACTOR in order to prevent multiple nodes from transmitting at exactly the same time [RFC4861 6.3.2. Host Variables / ReachableTime]			
Multiplicity	1		-	
Type	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			





10.2.30 TcplpNdpPrefixRouterDiscoveryConfig



SWS Item	ECUC_Tcplp_00124:
Container Name	TcplpNdpPrefixRouterDiscoveryConfig
Description	Specifies the configuration parameters for NDP Prefix and Router Discovery.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00139:			
Name	TcplpNdpDefaultRouterListS	Size		
Description		Maximum number of default router entries. [RFC4861 5.1. Conceptual Data Structures]		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	2 254			
Default value	2			
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_Tcplp_00138:	ECUC_Tcplp_00138:		
Name	TcplpNdpDestinationCache	Size		
Description		Maximum number of entries in the destination cache. [RFC4861 5.1. Conceptual Data Structures]		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 254			
Default value	5			
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_Tcplp_00147:			
Name	TcplpNdpDynamicHopLimitEnabled			
Description	If enabled the default hop limit may be reconfigured based on received Router Advertisements. [RFC4861 6.3.4. Processing Received Router Advertisements]			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
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_Tcplp_00148 :
Name	TcplpNdpDynamicMtuEnabled
•	Allow dynamic reconfiguration of link MTU via Router Advertisements. [RFC4861 4.6.4. MTU]
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	false
Post-Build Variant Value	false



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

SWS Item	ECUC_Tcplp_00146:			
Name	TcplpNdpDynamicReachable	TcplpNdpDynamicReachableTimeEnabled		
Description	If enabled the default Reachable Time value may be reconfigured based on received Router Advertisements. [RFC4861 6.3.4. Processing Received Router Advertisements] Default: Enabled			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	true			
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_Tcplp_00145:			
Name	TcplpNdpDynamicRetransTimeEnabled			
Description	If enabled the default Retransmit Timer value may be reconfigured based on received Router Advertisements. [RFC4861 6.3.4. Processing Received Router Advertisements] Default: Enabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
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_Tcplp_00143:			
Name	TcplpNdpMaxRtrSolicitationDelay			
Description	Maximum delay before the first Router Solicitation will be sent after interface initialization in (s). [RFC4861 6.3.7. Sending Router Solicitations] Default: MAX_RTR_SOLICITATION_DELAY = 1 second			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0.001 60]			
Default value	1			
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_Tcplp_00142:
Name	TcpIpNdpMaxRtrSolicitations



Description	Maximum number of Router Solicitations that will be sent before the first Router Advertisement has been received. 0 = No Router Solicitations will be sent. This has no impact on handling Router Advertisements. [RFC4861 6.3.7. Sending Router Solicitations] Default: MAX_RTR_SOLICITATIONS = 3 transmissions			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	3			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00140:			
Name	TcplpNdpPrefixListSize			
Description	Maximum number of entries in the on-link prefix list. [RFC4861 5.1. Conceptual Data Structures]			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 254			
Default value	5			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00141:			
Name	TcplpNdpRndRtrSolicitation[Delayl	Enabled	
Description	If enabled the first router solicitation will be delayed randomly from [0MAX_RTR_SOLICITATION_DELAY]. Otherwise the first router solicitation will be sent after exactly MAX_RTR_SOLICITATION_DELAY milliseconds. [RFC4861 6.3.7. Sending Router Solicitations] Default: Enabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
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_Tcplp_00144 :
Name	TcplpNdpRtrSolicitationInterval
·	Interval between consecutive Router Solicitations in (s). [RFC4861 6.3.7. Sending Router Solicitations] Default: RTR_SOLICITATION_INTERVAL = 4 seconds
Multiplicity	1



Туре	EcucFloatParamDef			
Range	[0.001 60]			
Default value	4			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpNdpPrefixList	() 1	Specifies a list of prefixes to be treated as "on-link" according to IETF RFC 4861 Section 5.1.

10.2.31 TcplpNdpPrefixList

SWS Item	ECUC_Tcplp_00205:
Container Name	TcplpNdpPrefixList
Description	Specifies a list of prefixes to be treated as "on-link" according to IETF RFC 4861 Section 5.1.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpNdpPrefixListEntry	1*	Single entry in the prefix list.

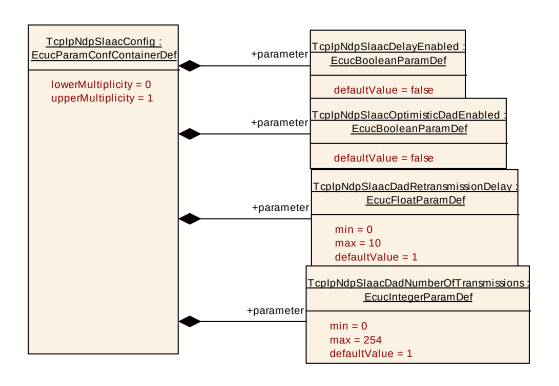
10.2.32 TcplpNdpPrefixListEntry

SWS Item	ECUC_Tcplp_00206:
Container Name	TcpIpNdpPrefixListEntry
Description	Single entry in the prefix list.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00208 :			
Name	TcplpNdpPrefixListEntryPrefixAddress			
Description	The prefix of an IP address. This prefix can be used for on-link determination.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
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_Tcplp_00207:			
Name	TcplpNdpPrefixListEntryPref	TcpIpNdpPrefixListEntryPrefixLength		
Description	The number of leading bits in	n the F	Prefix that are valid.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 128			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time	ŀ		
Scope / Dependency	scope: local			



10.2.33 TcplpNdpSlaacConfig

SWS Item	ECUC_Tcplp_00122:
Container Name	TcplpNdpSlaacConfig
Description	Specifies the configuration parameters for StateLess Address AutoConfiguration.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00128:
Name	TcplpNdpSlaacDadNumberOfTransmissions
Description	Number of Neighbor Solicitations that have to be unanswered in order to set an autoconfigurated address to PREFERRED (usable) state. [RFC4861 5.1. Node Configuration Variables] Default: DupAddrDetectTransmits = 1



	Setting this value to 0 turns off DAD.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 254		
Default value	1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00127:		
Name	TcplpNdpSlaacDadRetransmissionDelay		
Description	Sets the maximum value for the address configuration delay (s). According to [RFC4861 5.4.2. Sending Neighbor Solicitation Messages] this value should be the same as MAX_RTR_SOLICITATION_DELAY. Default: MAX_RTR_SOLICITATION_DELAY = 1 second		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 10]		
Default value	1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

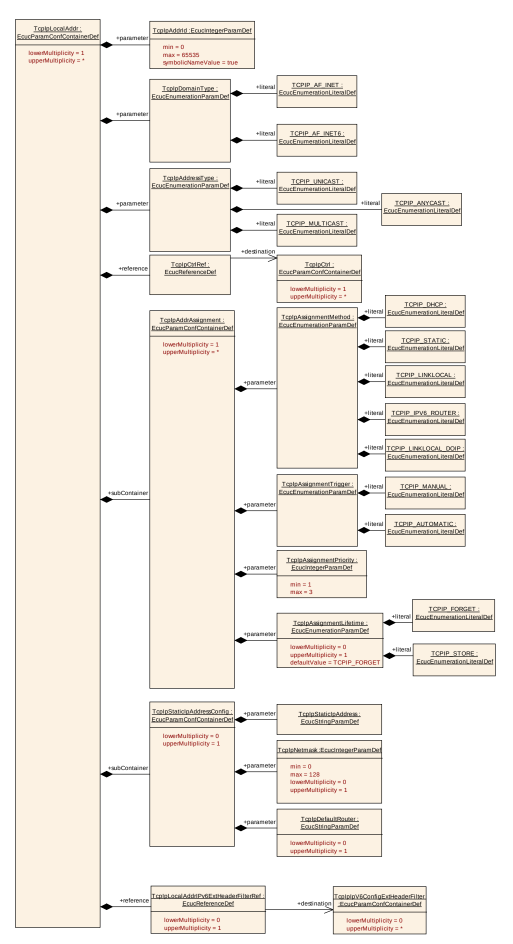
SWS Item	ECUC_Tcplp_00125 :				
Name	TcplpNdpSlaacDelayEnabled				
Description	If enabled transmission of the first DAD Neighbor Solicitation will be delayed by a random value from [0MAX_DAD_DELAY]. "This serves to alleviate congestion when many nodes start up on the link at the same time, such as after a power failure, and may help to avoid race conditions when more than one node is trying to solicit for the same address at the same time." "The delay will avoid similar congestion when multiple nodes are going to configure addresses by receiving the same single multicast router advertisement." [RFC4861 5.4.2. Sending Neighbor Solicitation Messages] Default: True				
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_Tcplp_00126:
Name	TcpIpNdpSlaacOptimisticDadEnabled
Description	Enable Optimistic Duplicate Address Detection (DAD) according to



	RFC4429.				
Multiplicity	1	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				







10.2.34 TcplpLocalAddr

SWS Item	ECUC_Tcplp_00020:
Container Name	TcplpLocalAddr
II Jescrintion	Specifies the local IP (Internet Protocol) addresses used for IP communication.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00031 :			
Name	TcplpAddressType			
Description	Address type.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	TCPIP_ANYCAST Anycast address			
	TCPIP_MULTICAST Multicast address.			
	TCPIP_UNICAST	Uni	icast address	
Post-Build Variant Value	true			
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Configuration	Link time	Х	VARIANT-LINK-TIME	
Class	Post-build time	Х	VARIANT-POST-BUILD	
	scope: local			
Dependency				

SWS Item	ECUC_Tcplp_00029:			
Name	TcplpAddrld			
Description	IP address table identifier as	signe	d by TCP/IP stack.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Tcplp_00030 :				
Name	TcpIpDomainType				
Description	Address family.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	TCPIP_AF_INET IPv4 address				
	TCPIP_AF_INET6 IPv6 address				
Post-Build Variant Value	true				
Value	Pre-compile time	X VARIANT-PRE-COMPILE			
Configuration	Link time	X VARIANT-LINK-TIME			
Class	Post-build time	X VARIANT-POST-BUILD			
	scope: local				
Dependency					

SWS Item	ECUC_Tcplp_00032:
Name	TcplpCtrlRef
Description	Reference to a TcpIpCtrl specifying the EthIf Controller where the IP address shall be assigned.



Multiplicity	1				
Туре	Reference to [TcplpCtrl]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_Tcplp_00200:				
Name	TcplpLocalAddrlPv6ExtHeaderFilterRef				
Description	Reference to a set of IPv6 Extension Headers which are allowed for this local IPv6 address. Note: this parameter is only relevant if the related TcpIpDomainType is TCPIP_AF_INET6.				
Multiplicity	01				
Туре	Reference to [TcplplpV6ConfigExtHeaderFilter]				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	dependency: only relevant if	Tcplp	DomainType = TCPIP_AF_INET6		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
TcplpAddrAssignment		This container is a subcontainer of TcpIpLocalAddr and specifies the assignment policy for the IP address.	
TcplpStaticlpAddressConfig	01	This container is a subcontainer of TcpIpLocalAddr and specifies a static IP address including directly related parameters.	

10.2.35 TcplpAddrAssignment

SWS Item	ECUC_Tcplp_00033:
Container Name	TcplpAddrAssignment
II IASCRINTIAN	This container is a subcontainer of TcpIpLocalAddr and specifies the assignment policy for the IP address.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00186:			
Name	TcplpAssignmentLifetime	TcplpAssignmentLifetime		
Description		Defines the lifetime of a dynamically fetched IP address. If TcplpAssignmentMethod = TCPIP_STATIC then TcplpAssignmentLifetime shall be omitted.		
Multiplicity	01	01		
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	TCPIP_FORGET	After a dynamic IP address has been assigned just use it for this link-up time.		
	TCPIP_STORE	TCPIP_STORE After a dynamic IP address has been		



	assigned store the address persistently.		
Default value	TCPIP_FORGET		
Post-Build Variant Value	true		
Value	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
Class	Post-build time	X	VARIANT-POST-BUILD
Scope /	scope: local		
Dependency			

SWS Item	ECUC_Tcplp_00035 :	
Name	TcplpAssignmentMethod	
Description	Method of address assignment	
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	TCPIP_DHCP	Dynamic Assigned IP Address using DHCP
	TCPIP_IPV6_ROUTER	Dynamic Configured IPv6 Address by Router Advertisement
	TCPIP_LINKLOCAL	Linklocal IPv4/IPv6 Address Assignment
	TCPIP_LINKLOCAL_DOIP	Linklocal IPv4/IPv6 Address Assignment using DoIP Parameters
	TCPIP_STATIC	Static Assigned IP Address
Post-Build Variant Value	true	
Value	Pre-compile time	X VARIANT-PRE-COMPILE
Configuration	Link time	X VARIANT-LINK-TIME
Class	Post-build time	X VARIANT-POST-BUILD
Scope / Dependency	scope: local	

SWS Item	ECUC_Tcplp_00037:		
Name	TcplpAssignmentPriority		
Description	Priority of assignment (1 is highest). If a new address from an assignment method with a higher priority is available, it overwrites the IP address previously assigned by an assignment method with a lower priority.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	13		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00036:	
Name	TcplpAssignmentTrigger	
Description	Trigger of address assignment.	
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	TCPIP_AUTOMATIC	Assignment shall be initiated automatically by TCP/IP stack.
	TCPIP_MANUAL	Assignment shall be initiated manually via Tcplp_RequestlpAddrAssignment().



Post-Build Variant Value	true		
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Configuration	Link time	Χ	VARIANT-LINK-TIME
Class	Post-build time	Χ	VARIANT-POST-BUILD
Scope /	scope: local		
Dependency			

10.2.36 TcplpStaticlpAddressConfig

SWS Item	ECUC_Tcplp_00034:
Container Name	TcplpStaticlpAddressConfig
	This container is a subcontainer of TcpIpLocalAddr and specifies a static IP address including directly related parameters.
Configuration Parameters	

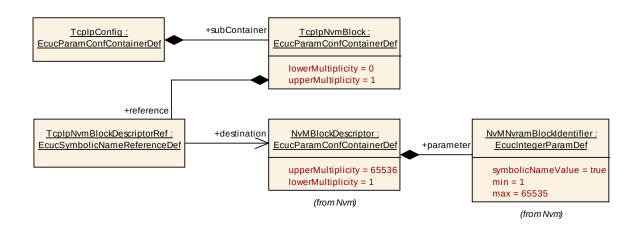
SWS Item	ECUC_Tcplp_00040:		
Name	TcplpDefaultRouter		
Description	IP address of default router	(gatev	vay)
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant	true		
Multiplicity	u do		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00039:		
Name	TcplpNetmask		
•	Network mask of IPv4 address or address prefix of IPv6 address in CIDR Notation, i.e. decimal value between 0 and 32 (IPv4) or 0 and 128 (IPv6) that describes the number of significant bits defining the network number or prefix of an IP address.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 128		
Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time X VARIANT-LINK-TIME		



	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00038:		
Name	TcplpStaticlpAddress		
Description	Static IP Address.		
	To specify any IP address for a certain EthIfCtrl, "ANY" has to be set as wildcard. See Tcplp_Bind() for more details.		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	<u> </u>	



10.2.37 TcplpNvmBlock

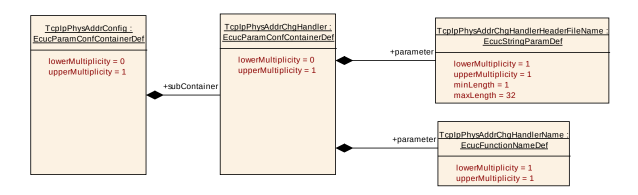
SWS Item	ECUC_Tcplp_00184:		
Container Name	TcplpNvmBlock		
Description	Configuration of optional usage of Nvm in case the Tcplp module requires non volatile memory in the Ecu to store information (e.g. IP Address received via DHCP and shall be stored).		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME, VARIANT-BUILD		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	Post-build time	



Configuration Parameters

SWS Item	ECUC_Tcplp_00185:			
Name	TcpIpNvmBlockDescriptorRef			
Description	Reference to the Nvm block	Reference to the Nvm block description in the Nvm module configuration.		
Multiplicity	1			
Туре	Symbolic name reference to [NvMBlockDescriptor]			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: ECU			

No Included Containers



10.2.38 TcplpPhysAddrConfig

SWS Item	ECUC_Tcplp_00083:
Container Name	TcplpPhysAddrConfig
Description	Specifies the physical address configuration.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpPhysAddrChgHandler	01	This container is a subcontainer of TcplpPhysAddrConfig and specifies the configuration parameters for physical address change handler.

10.2.39 TcplpPhysAddrChgHandler

SWS Item	ECUC_Tcplp_00084:
Container Name	TcplpPhysAddrChgHandler
	This container is a subcontainer of TcpIpPhysAddrConfig and specifies the configuration parameters for physical address change handler.
Configuration Parameters	

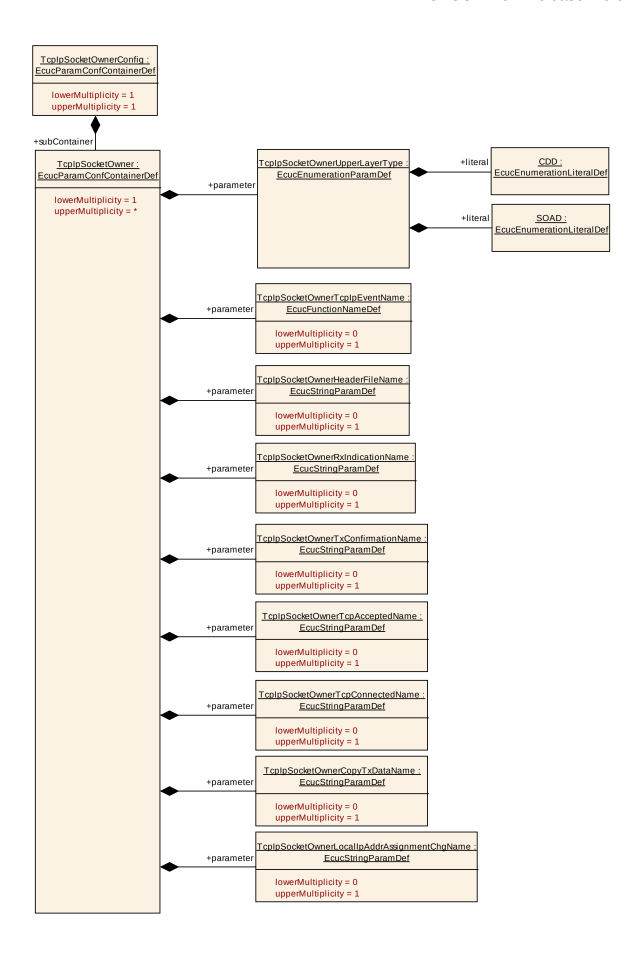


SWS Item	ECUC_Tcplp_00085 :			
Name	TcplpPhysAddrChgHandlerl	TcplpPhysAddrChgHandlerHeaderFileName		
Description	This parameter specifies the name of the header file containing the definition of the physical address change handler function.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength	32			
minLength	1			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	1		
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00086:			
Name	TcplpPhysAddrChgHandlerName			
Description	This parameter defines the n	ame (of the physical address change function	
	<up>_PhysAddrTableChg.</up>	<up>_PhysAddrTableChg.</up>		
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

No Included Containers	
------------------------	--







10.2.40 TcplpSocketOwnerConfig

SWS Item	ECUC_Tcplp_00172:
Container Name	TcplpSocketOwnerConfig
Description	Specifies the upper layer modules of Tcplp using the socket API.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpSocketOwner		This container is a subcontainer of TcplpSocketOwnerConfig and specifies an upper layer of Tcplp that uses the socket API.

10.2.41 TcplpSocketOwner

SWS Item	ECUC_Tcplp_00173:
Container Name	TcplpSocketOwner
Description	This container is a subcontainer of TcplpSocketOwnerConfig and specifies an upper layer of Tcplp that uses the socket API.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00180 :			
Name	TcpIpSocketOwnerCopyTxDataName			
Description	This parameter defines the name of the <up_copytxdata> function of the TcpIpSocketOwner module. The function name shall only be configurable if TcpIpSocketOwnerUpperLayerType is set to CDD.</up_copytxdata>			
Multiplicity	01			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local dependency: TcplpSocketOwnerUpperLayerType			

SWS Item	ECUC_Tcplp_00175:		
Name	TcplpSocketOwnerHeaderFileName		
Description	This parameter specifies the name of the header file containing the definition of the TcplpSocketOwner module functions. The header file name shall only be configurable if TcplpSocketOwnerUpperLayerType is set to CDD.		
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE	



	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	ŀ	
Scope / Dependency	scope: local		
	dependency: TcplpSocketOwnerUpperLayerType		

SWS Item	ECUC_Tcplp_00181:		
Name	TcplpSocketOwnerLocallpAddrAssignmentChgName		
Description	This parameter defines the name of the <up_locallpaddrassignmentchg>function of the TcplpSocketOwner module. The function name shall only be configurable if TcplpSocketOwnerUpperLayerType is set to CDD.</up_locallpaddrassignmentchg>		
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local dependency: TcplpSocketOwnerUpperLayerType		

SWS Item	ECUC_Tcplp_00176:			
Name	TcplpSocketOwnerRxIndicationName			
Description	This parameter defines the name of the <up_rxindication> function of the</up_rxindication>			
	TcplpSocketOwner module. The function name shall only be configurable			
	if TcpIpSocketOwnerUpperLayerType is set to CDD.			
Multiplicity	01			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
	BUILD			
	Post-build time			
Scope / Dependency	scope: local			
	dependency: TcplpSocketOwnerUpperLayerType			

SWS Item	ECUC_Tcplp_00178:		
Name	TcplpSocketOwnerTcpAcceptedName		
Description	This parameter defines the name of the <up_tcpaccepted> function of the TcpIpSocketOwner module. The function name shall only be configurable if TcpIpSocketOwnerUpperLayerType is set to CDD.</up_tcpaccepted>		
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
	scope: local dependency: TcplpSocketOv	vnerU	pperLayerType

SWS Item	ECUC_Tcplp_00179:			
Name	TcplpSocketOwnerTcpConnectedName			
Description	This parameter defines the name of the <up_tcpconnected> function of the TcpIpSocketOwner module. The function name shall only be configurable if TcpIpSocketOwnerUpperLayerType is set to CDD.</up_tcpconnected>			
Multiplicity	01			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local dependency: TcplpSocketOwnerUpperLayerType			

SWS Item	ECUC_Tcplp_00197:		
Name	TcplpSocketOwnerTcplpEventName		
Description	This parameter defines the name of the <up_tcplpevent> function of the</up_tcplpevent>		
	TcpIpSocketOwner module. The function name shall only be configurable if TcpIpSocketOwnerUpperLayerType is set to CDD.		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		
	dependency: TcplpSocketOwnerUpperLayerType		

SWS Item	ECUC_Tcplp_00177:		
Name	TcplpSocketOwnerTxConfirmationName		
Description	This parameter defines the name of the <up_txconfirmation> function of the TcplpSocketOwner module. The function name shall only be configurable if TcplpSocketOwnerUpperLayerType is set to CDD.</up_txconfirmation>		
Multiplicity	01		
Type	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			

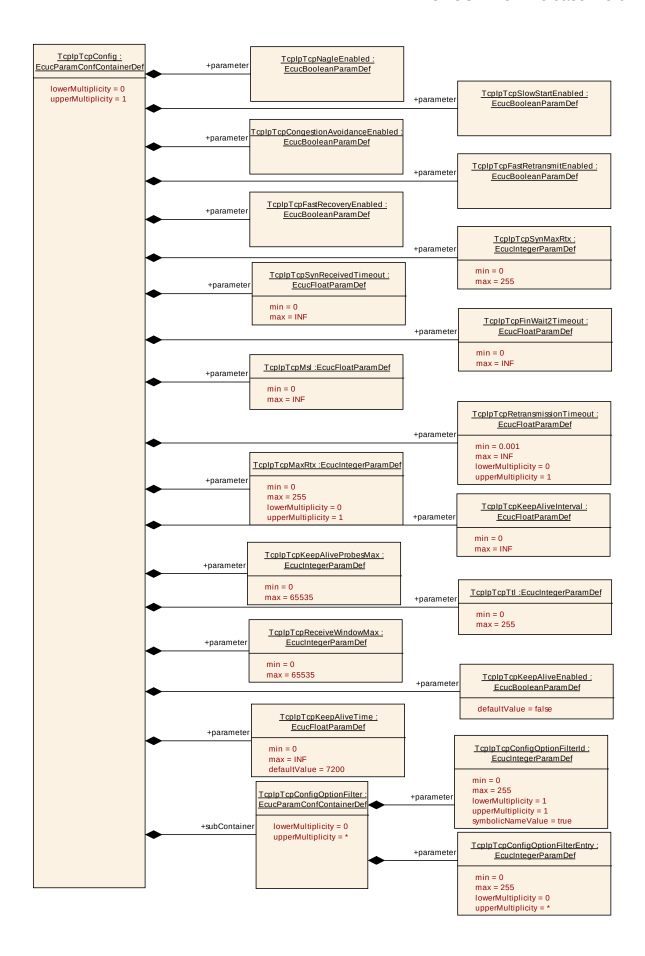


Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		
	dependency: TcplpSocketOv	vnerU	lpperLayerType

SWS Item	ECUC_Tcplp_00174:			
Name	TcplpSocketOwnerUpperLayerType			
Description	This parameter specifies the type of the t	ipper layer module.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	CDD Complex Driver			
	SOAD	Socket Adaptor		
Post-Build Variant Value	true			
Value	Pre-compile time	X VARIANT-PRE-COMPILE		
Configuration	Link time	X VARIANT-LINK-TIME		
Class	Post-build time X VARIANT-POST-BUILD			
	scope: local			
Dependency				

No Included Containers







10.2.42 TcplpTcpConfig

SWS Item	ECUC_Tcplp_00025:
Container Name	TcpIpTcpConfig
	Specifies the configuration parameters of the TCP (Transmission Control Protocol) sub-module.
Configuration Parameters	

SWS Item	ECUC_Tcplp_00061:			
Name	TcpIpTcpCongestionAvoidanceEnabled			
Description	Enables (TRUE) or disables (FALSE) support of TCP congestion avoidance algorithm according to IETF RFC 5681.			
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_Tcplp_00063:			
Name	TcplpTcpFastRecoveryEnabled			
Description	Enables (TRUE) or disables (FALSE) support of TCP Fast Recovery according to IETF RFC 5681.			
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_Tcplp_00062:			
Name	TcplpTcpFastRetransmitEnabled			
Description	Enables (TRUE) or disables (FALSE) support of TCP Fast Retransmission according to IETF RFC 5681.			
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_Tcplp_00066:
Name	TcpIpTcpFinWait2Timeout
Description	Timeout in [s] to receive a FIN from the remote node (after this node has initiated connection termination), i.e. maximum time waiting in FINWAIT-2 for a connection termination request from the remote TCP.
Multiplicity	1
Туре	EcucFloatParamDef
Range	[0 INF]
Default value	



Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00082:			
Name	TcpIpTcpKeepAliveEnabled			
Description	Enables (TRUE) or disables (FALSE) TCP Keep Alive Probes according to IETF RFC 1122 chapter 4.2.3.6			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
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_Tcplp_00070:			
Name	TcplpTcpKeepAliveInterval			
Description	Specifies the interval in [s] between subsequent keepalive probes.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: TcpIpTcpKeepAliveEnabled			

SWS Item	ECUC_Tcplp_00071:			
Name	TcpIpTcpKeepAliveProbesMax			
Description	Maximum number of times that a TCP Keep Alive is retransmitted before			
	the connection is closed.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: TcpIpTcpKeepAliveEnabled			

SWS Item	ECUC_Tcplp_00087:
Name	TcpIpTcpKeepAliveTime
·	Specifies the time in [s] between the last data packet sent (simple ACKs are not considered data) and the first keepalive probe. Note: Setting this configuration parameter to a value smaller or equal to the value of TcplpMainFunctionPeriod results in the transmission of keep alive probes within every MainFunction cycle.
Multiplicity	1



Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value	7200			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
	scope: local dependency: TcpIpTcpKeepAliveEnabled			

SWS Item	ECUC_Tcplp_00069:				
Name	TcplpTcpMaxRtx				
Description	Maximum number of times that a TCP segment is retransmitted before the TCP connection is closed. This parameter is only valid if TcplpTcpRetransmissionTimeout is configured. Note: This parameter also applies for FIN retransmissions.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	dependency: TcpIpTcpRetransmissionTimeout				

SWS Item	ECUC_Tcplp_00067:			
Name	TcplpTcpMsI			
Description	Maximum segment lifetime in [s]. (Note: TIME-WAIT = 2 x TcplpTcpMsI - to ensure that the remote node received the acknowledgment to its connection termination request.)			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00059:			
Name	TcplpTcpNagleEnabled			
Description	Enables (TRUE) or disables (FALSE) support of Nagle's algorithm according to IETF RFC 896. If enabled the Nagle's algorithm is activated per default for all TCP sockets, but can be deactivated via Tcplp_ChangeParameter() API.			
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_Tcplp_00073:			
Name	TcpIpTcpReceiveWindowMax			
Description	Default value of maximum receive window in bytes.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_Tcplp_00068:	ECUC_Tcplp_00068:			
Name	TcpIpTcpRetransmissionTimeout				
Description	Timeout in [s] before an unacknowledged TCP segment is sent again. If the timeout is disabled or set to INF, no TCP segments shall be retransmitted.				
Multiplicity	01				
Туре	EcucFloatParamDef				
Range	[0.001 INF]	[0.001 INF]			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_Tcplp_00060:		
Name	TcplpTcpSlowStartEnabled		
Description	Enables (TRUE) or disables (FALSE) support of TCP slow start algorithm according to IETF RFC 5681.		
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_Tcplp_00064 :		
Name	TcpIpTcpSynMaxRtx		
Description	Maximum number of times that a TCP SYN is retransmitted. Note: SYN will be retried after TcplpTcpRetransmissionTimeout. The connection will be dropped if no matching connection request has been received after the last TCP SYN has been sent and TcplpTcpRetransmissionTimeout has been expired.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD



Scope / Dependency scope: local

SWS Item	ECUC_Tcplp_00065:		
Name	TcplpTcpSynReceivedTimed	out	
Description	Timeout in [s] to complete a remotely initiated TCP connection establishment, i.e. maximum time waiting in SYN-RECEIVED for a confirming connection request acknowledgment after having both received and sent a connection request.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

SWS Item	ECUC_Tcplp_00072:			
Name	TcplpTcpTtl	TcplpTcpTtl		
Description	Default Time-to-live value of outgoing TCP packets.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TcpIpTcpConfigOptionFilter	0*	This container describes the white list for the filtering of TCP options, i.e. segments containing TCP options not listed here shall be silently dropped.

10.2.43 TcplpTcpConfigOptionFilter

SWS Item	ECUC_Tcplp_00202:		
Container Name	TcpIpTcpConfigOptionFilter		
Description	This container describes the white list for the filtering of TCP options, i.e. segments containing TCP options not listed here shall be silently dropped.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters		·	

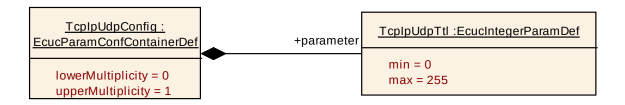
SWS Item	ECUC_Tcplp_00204:
Name	TcpIpTcpConfigOptionFilterEntry
Description	TCP option kind allowed by this filter.



Multiplicity	0*			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Tcplp_00203:			
Name	TcplpTcpConfigOptionFilterId			
Description	Identification of the TCP option filter.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	<u> </u>		

No Included Containers



10.2.44 TcplpUdpConfig

SWS Item	ECUC_Tcplp_00026 :
Container Name	TcplpUdpConfig
II IBSCRINTIAN	Specifies the configuration parameters of the UDP (User Datagram Protocol) sub-module
Configuration Parameters	

SWS Item	ECUC_Tcplp_00075:				
Name	TcplpUdpTtl	TcplpUdpTtl			
Description	Default Time-to-live value of outgoing UDP packets.				
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					



Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers		

10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.