

Document Title	Specification of Socket Adaptor
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	416

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R21-11

	Document Change History				
Date	Release	Changed by	Description		
2021-11-25	R21-11	AUTOSAR Release Management	 Introduced config parameter SoAdSocketSoConModeChgBswM- Notification Added limitations for SomeIP protocol handling. Introduced config parameter SoAdSocketTcpRetransmis- sionTimeout Introduced config parameter SoAd- SocketTcpAutoConnectTimeout Introduced SoAd_IsConnectionReady() to retrieve connection status from Tcplp 		
2020-11-30	R20-11	AUTOSAR Release Management	 Introduction of Security Event reporting Added limitations for checking SomeIP protocol header. Added state switch in context of SoAd_ReleaseRemoteAddr() 		
2019-11-28	R19-11	AUTOSAR Release Management	 Support for selectable PDU reception paths for multiple instances of the same Sd service Changed Document Status from Final to published 		



2018-10-31	4.4.0	AUTOSAR Release Management	 Introduction of Transport Layer Security - TLS (DRAFT) minor corrections / clarifications / editorial changes
2017-12-08	4.3.1	AUTOSAR Release Management	 Rollout of Runtime Errors Clarifications and corrections of requirements Editorial changes
2016-11-30	4.3.0	AUTOSAR Release Management	 Support for decoupled data transmission Optimization for Client/Server communication Introduction of reliable TxConfirmations Clarifications and corrections of requirements
2015-07-31	4.2.2	AUTOSAR Release Management	editorial Clarifications and corrections of requirementsEditorial changes
2014-10-31	4.2.1	AUTOSAR Release Management	 Introduction of IPv6 for in-vehicle communication Support for Service Migration of Service Discovery Clients (SpecificRoutingGroup Handling) SoAd RequestIpAddrAssignment API extension Clarifications and corrections of requirements and sequence charts
2014-03-31	4.1.3	AUTOSAR Release Management	 TP API: Harmonization of ChangeParameter function Clarifications and corrections of requirements and sequence charts Editorial changes
2013-10-31	4.1.2	AUTOSAR Release Management	 TP API: NotifResultType replaced by Std_ReturnType Clarifications and corrections of requirements and sequence charts Editorial changes Removed chapter(s) on change documentation



2013-03-15	4.1.1	AUTOSAR Administration	 APIs for SWS TCP/IP module interaction added/updated Functionality to trigger IPdus for sending has been added DoIP functionality removed
2011-12-22	4.0.3	AUTOSAR Administration	 Rectify inconsistencies in synchronicity and reentrancy Adjust parameter multiplicity New traceability mechanism
2010-09-30	3.1.5	AUTOSAR Administration	 ComStack Harmonization. Allow for Post-Build Configuration API for IP address change notification Allow full handling of TCP connections
2010-02-02	3.1.4	AUTOSAR Administration	Initial Release Revision



Disclaimer

This work (specification and/or software implementation) 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 work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work 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 work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



Table of Contents

1	Introd	duction and functional overview	9
2	Acron	nyms and Abbreviations	11
3	Relate	ed documentation	12
	3.1 3.2	· ·	12 12
4	Const	traints and assumptions	13
	4.1 4.2		13 14
5	Depe	ndencies to other modules	15
	5.1 5.2 5.3 5.4	Generic Upper Layer	15 15 15
6	Requi	irements Tracing	16
7	Funct	tional specification	19
	-	7.1.1 Socket Connection Open	19 20 25 28 29
	7.2	PDU Transmission 7.2.1 PDU Transmission via IF-API	29 30 31 33
	-	PDU Reception	36 36 38 38 40
	7.5 7.6 7.7 7.8 7.9	Best Match Algorithm	41 42 43 44
	7.10 7.11	PDU fan-out	45 45



	7.12	Security	Events		45
	7.13	Error Cla	ssification		46
		7.13.1	Developme	ent Errors	46
		7.13.2	•	rrors	47
		7.13.3		aults	47
		7.13.4		Errors	47
		7.13.5		Production Errors	47
	7 14				47
8		specificatio			48
Ŭ	8.1	•			48
	8.2				48
	0.2	8.2.1		ConldType	48
		8.2.2			49
		8.2.3		ConModeType	49 49
				itingGroupIdType	
		8.2.4		ıfigType	50
		8.2.5		asurementIdxType	50
	8.3				50
		8.3.1			50
		8.3.1		Ad_GetVersionInfo	50
		8.3.1		Ad_Init	51
		8.3.2		peration	52
		8.3.2		Ad_IfTransmit	52
		8.3.2	.2 So	Ad_IfRoutingGroupTransmit	52
		8.3.2	.3 So	Ad_IfSpecificRoutingGroupTransmit	53
		8.3.2	.4 So	Ad_TpTransmit	54
		8.3.3	Transmit/R	eceive Cancelation API	55
		8.3.3	.1 So	Ad_TpCancelTransmit	55
		8.3.3	.2 So	Ad_TpCancelReceive	56
		8.3.4		n and Control API	56
		8.3.4		Ad GetSoConId	56
		8.3.4	.2 So	Ad_OpenSoCon	57
		8.3.4		Ad CloseSoCon	58
		8.3.4		Ad GetSoConMode	59
		8.3.4		Ad RequestIpAddrAssignment	59
		8.3.4		Ad_ReleaselpAddrAssignment	60
		8.3.4		Ad_GetLocalAddr	61
		8.3.4		Ad GetPhysAddr	62
		8.3.4		Ad_GetRemoteAddr	63
		8.3.4		Ad_EnableRouting	64
		8.3.4		Ad EnableSpecificRouting	64
					65
		8.3.4		Ad_DisableRouting	
		8.3.4		Ad_DisableSpecificRouting	66 67
		8.3.4		Ad_SetRemoteAddr	67
		8.3.4		Ad_SetUniqueRemoteAddr	68
		8.3.4	.16 So	Ad ReleaseRemoteAddr	69



		8.3.4	.17	SoAd_TpChangeParameter		70
		8.3.4	.18	SoAd_ReadDhcpHostNameOption		71
		8.3.4	.19	SoAd_WriteDhcpHostNameOption		72
		8.3.4	.20	SoAd GetAndResetMeasurementData		73
		8.3.4	.21	SoAd_IsConnectionReady		74
	8.4	Callback	notificat	tions		75
		8.4.1	SoAd_I	RxIndication		75
		8.4.2		CopyTxData		76
		8.4.3	SoAd_	TxConfirmation		76
		8.4.4	SoAd_	TcpAccepted		77
		8.4.5	SoAd_	TcpConnected		78
		8.4.6	SoAd_	TcplpEvent		79
		8.4.7		LocallpAddrAssignmentChg		79
	8.5	Schedule	ed function	ons		80
		8.5.1	Terms a	and definitions		80
		8.5.2		MainFunction		80
	8.6	Expected	d interfac	ces		81
		8.6.1	Mandat	tory interfaces		81
		8.6.2	Optiona	al interfaces		82
		8.6.3		urable interfaces		83
		8.6.3		<up>_[SoAd][If]RxIndication</up>		83
		8.6.3	.2	<up>_[SoAd][If]TriggerTransmit</up>		84
		8.6.3	.3	<up>_[SoAd][If]TxConfirmation</up>		85
		8.6.3	.4	<up>_[SoAd][Tp]StartOfReception</up>		85
		8.6.3	.5	<up>_[SoAd][Tp]CopyRxData</up>		86
		8.6.3	.6	<up>_[SoAd][Tp]RxIndication</up>		86
		8.6.3	.7	<up>_[SoAd][Tp]CopyTxData</up>		87
		8.6.3	.8	<up>_[SoAd][Tp]TxConfirmation</up>		88
		8.6.3	.9	<up> SoConModeChg</up>		89
		8.6.3	.10	<up> LocallpAddrAssignmentChg</up>		89
9	Sogi	ionoo diga	romo on	d Transition Tables		90
9	Sequ	derice diagi	iaiiis aii	u Italisilion tables		90
	9.1		_	nment		90
	9.2			on Setup - UDP		91
	9.3			on Setup - TCP		92
	9.4	•		er Layer If API		94
	9.5			er Layer TP API		95
	9.6			pper Layer If API - TCP		97
	9.7	Transmis	sion - U	pper Layer If API - UDP		98
	9.8	Transmis	sion - U	pper Layer TP API		99
10	Conf	iguration s	pecificat	tion		100
. 3			•			
	10.1			chapter		100
	10.2			configuration parameters		100
		10.2.1				100
		10.2.2		swModules		101
		10.2.3	SoAdG	ieneral		105

Specification of Socket Adaptor AUTOSAR CP R21-11



10.2.4	SoAdSecurityEventRefs	109
10.2.5		
10.2.6		
10.2.7	·	
10.2.8		
10.2.9		
10.2.10	·	
10.2.11	SoAdSocketRemoteAddress	
10.2.12	SoAdSocketRoute	135
10.2.13	SoAdSocketRouteDest	137
10.2.14	SoAdPduRoute	139
10.2.15	SoAdPduRouteDest	142
10.2.16	SoAdRoutingGroup	145
10.3 Publishe		
Not applicable	requirements	148
	10.2.5 10.2.6 10.2.7 10.2.8 10.2.9 10.2.10 10.2.11 10.2.12 10.2.13 10.2.14 10.2.15 10.2.16 10.3 Publishe	10.2.5 SoAdConfig 10.2.6 SoAdSocketConnectionGroup 10.2.7 SoAdSocketConnection 10.2.8 SoAdSocketProtocol 10.2.9 SoAdSocketUdp 10.2.10 SoAdSocketTcp 10.2.11 SoAdSocketRemoteAddress 10.2.12 SoAdSocketRoute 10.2.13 SoAdSocketRouteDest 10.2.14 SoAdPduRoute 10.2.15 SoAdPduRouteDest



1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Socket Adaptor (SoAd).

The TCP/IP concept of data transmission, particularly using Ethernet as the physical layer, has been established as a de-facto standard in the computing and telecommunication environments. The addressing of applications, logical addressing of end points and physical addressing are all covered in a layered suite of protocols and number assignments. Dynamic configuration and routing are at the core of the concepts implemented here.

AUTOSAR follows a concept of static communication relations pre-determined at compile time and rigid during run-time. The data transmitted is considered just as pre-determined as the source and sink that it needs to travel from and to.

The Socket Adaptor module aims at bridging the gap between these two concepts. By establishing a pre-determined configuration that includes the information required for AUTOSAR and leaving some items open to be updated during run-time the conflicting concepts are leveraged. Furthermore the SoAd decouples the call-back based software architecture from the socket based communication handling in the TCP/IP world.

The main purpose of the SoAd module is to create an interface between an AUTOSAR communication service module using PDUs (e.g. PDU Router) and a socket based TCP/IP stack. It will map I-PDU IDs to socket connections and vice versa. The TCP/IP protocol stack is specified in TcpIp SWS as shown in Figure 1. The internal functional structure of the TCP/IP stack is shown schematically for information purposes.

The SoAd Module, and thereby the Ethernet communication stack, was first introduced in AUTOSAR R4.0.1, some major conceptual changes have been applied between AUTOSAR R4.0.3 and AUTOSAR R4.1.1.



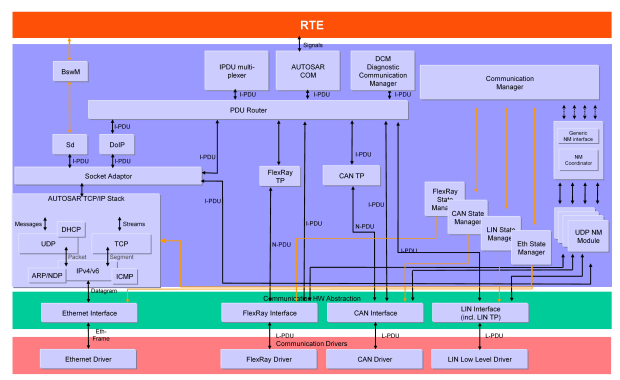


Figure 1.1: Extended AUTOSAR Communication Stack.



2 Acronyms and Abbreviations

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

Abbreviation / Acronym:	Description:
ARP	Address Resolution Protocol
DEM	Diagnostic Event Manager
DET	Default Error Tracer
DHCPv4	Dynamic Host Configuration Protocol
DHCPv6	Dynamic Host Configuration Protocol for Internet Protocol Version 6
DoIP	Diagnostics over IP
HTTP	HyperText Transfer Protocol
IANA	Internet Assigned Numbers Authority
ICMPv4	Internet Control Message Protocol
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
NDP	Neighbor Discovery Protocol
Sd	Service Discovery
TCP	Transmission Control Protocol
TCP/IP	A family of communication protocols used in computer networks
TLS	Transport Layer Security
TP	Transport Protocol
UDP	User Datagram Protocol
UdpNm	AUTOSAR UDP Network Management

Term:	Description:
AUTOSAR Connector	The SoAd serves as a (De)Multiplexer between different PDU sources/suppliers and the TCP/IP stack as well as between the TCP/IP stack and different PDU sinks/consumers. The term AUTOSAR connector refers to a source/supplier or sink/consumer of a PDU.
TCP socket connection	A socket connection which uses TCP as transport protocol (choice container SoAdSocketProtocol contains a SoAdSocketTcp subcontainer).
UDP socket connection	A socket connection which uses UDP as transport protocol (choice container SoAdSocketProtocol contains a SoAdSocketUdp subcontainer).
IF-PDU	An IF-PDU is a PDU which is sent/received via the IF-API of the SoAd
TP-PDU	An TP-PDU is a PDU which is send/received via the TP-API of the SoAd



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary AUTOSAR_TR_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral
- [3] SOME/IP Protocol Specification AUTOSAR PRS SOMEIPProtocol
- [4] Specification of PDU Router AUTOSAR_SWS_PDURouter
- [5] Specification of UDP Network Management AUTOSAR SWS UDPNetworkManagement
- [6] Specification of Module XCP AUTOSAR SWS XCP
- [7] Specification of Service Discovery AUTOSAR SWS ServiceDiscovery
- [8] Specification of Diagnostic over IP AUTOSAR_SWS_DiagnosticOverIP
- [9] The Dynamic Host Configuration Protocol (DHCP) Client Fully Qualified Domain Name (FQDN) Option https://rfc-editor.org/rfc/rfc4702.txt
- [10] The Dynamic Host Configuration Protocol for IPv6 (DHCPv6) Client Fully Qualified Domain Name (FQDN) Option https://rfc-editor.org/rfc/rfc4704.txt

3.2 Related specification

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

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



4 Constraints and assumptions

4.1 Limitations

The transmission of data using TCP/IP over Ethernet requires about 60 bytes of header information. This implies that for small messages the header overhead may reach an unacceptably high percentage.

To avoid further protocol overhead, the use of a single socket connection per PDU is described here. However, this solution is very resource intensive, particularly if many small PDUs are to be transmitted. One solution described here as an option is to add a small PDU header, containing an ID and length information. This enables transmission of multiple PDUs via one socket connection. Additionally, a resource conservation scheme is included in this specification as an option.

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 implementers responsibility to prevent address conflicts and achieve compliance with IANA address assignments.

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

SOME/IP Protocol Specification [3] specifies to check Protocol Version prior to the check of Service ID and Method ID to be valid. SoAd does not check Protocol Version. Independent of future version It will always interpret the first 4 bytes as message ID (header ID in this document) and the second 4 bytes as payload length.

SOME/IP Protocol Specification [3] specifies to check Interface Version prior to the check of Method ID to be valid. SoAd does not check Interface Version. SoAd performs routing to configured Message IDs independent of the contained Interface Version on dedicated routing paths.

SOME/IP Protocol Specification [3] specifies to check Service ID and Method ID to be valid. Invalid IDs shall be responded with corresponding error codes.

SoAd checks the SOME/IP message ID (header ID in this document) which is a combination of service ID and method ID. If the ID is not valid the module is not capable to respond with corresponding error codes. Instead, runtime error SOAD_E_INV_PDUHEADER_ID is raised.

SOME/IP Protocol Specification [3] specifies with [PRS_SOMEIP_00535] that all Transport Protocol Bindings shall support transporting more than one SOME/IP message in a Transport Layer PDU. In case of TCP this requirement is out of SoAd scope since the message packing and transportation over a TCP stream can not be influenced by SoAd. In case of UDP collecting of SOME/IP message is limited to IF API only. According to [SWS_SoAd_00553] a SOME/IP message will be retrieved from



upper layer via TP API and immediately sent over UDP. Packing of messages is not foreseen and not supported in this case.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

This section outlines relations between the SoAd and related AUTOSAR basic software modules. It contains brief descriptions of the services required by the SoAd from other modules and how other modules will call the SoAd.

5.1 AUTOSAR TCP/IP Stack

The Tcplp module implements the main protocols of the TCP/IP protocol family (TCP, UDP, TLS, IPv4, ARP, ICMP, DHCP, IPv6, NDP, ICMPv6, DHCPv6) and provides dynamic, socket based communication via Ethernet. The SoAd module is one of the possible upper layer modules of the Tcplp module.

5.2 Generic Upper Layer

The SoAd module provides a generic upper layer support, i.e. the SoAd offers its services to any upper layer which conforms to the SoAd generic upper layer API/configuration. Each upper layer of the SoAd may specify which kind of service it wants to use.

In the AUTOSAR architecture a number of SoAd upper layer modules are already defined. The following list specifies these module and provides a rough description of the SoAd services used:

- PDU Router (PduR) [4]: IF-PDU and TP-PDU API
- UDP Network Management (UdpNm) [5]: IF-PDU API
- XCP on Ethernet (Xcp) [6]: IF-PDU API
- Service Discovery (Sd) [7]: IF-PDU API, Control API 8.3.4
- Diagnostics over IP (DoIP) [8]: IF-PDU and TP-PDU API, Control API 8.3.4

5.3 File structure

5.3.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS_BSWGeneral [2].

5.4 Version check

For details refer to the chapter 5.1.8 "Version Check" in SWS BSWGeneral [2].



6 Requirements Tracing

Requirement	Description	Satisfied by
[RS_lds_00810]	Basic SW security events	[SWS_SoAd_00763] [SWS_SoAd_00764]
[SRS_BSW_00005]	Modules of the μ C Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	[SWS_SoAd_00296]
[SRS_BSW_00006]	The source code of software modules above the μ C Abstraction Layer (MCAL) shall not be processor and compiler dependent.	[SWS_SoAd_00296]
[SRS_BSW_00010]	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	[SWS_SoAd_00296]
[SRS_BSW_00160]	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	[SWS_SoAd_00296]
[SRS_BSW_00161]	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	[SWS_SoAd_00296]
[SRS_BSW_00162]	The AUTOSAR Basic Software shall provide a hardware abstraction layer	[SWS_SoAd_00296]
[SRS_BSW_00164]	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	[SWS_SoAd_00296]
[SRS_BSW_00168]	SW components shall be tested by a function defined in a common API in the Basis-SW	[SWS_SoAd_00296]
[SRS_BSW_00170]	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	[SWS_SoAd_00296]
[SRS_BSW_00172]	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	[SWS_SoAd_00296]
[SRS_BSW_00306]	AUTOSAR Basic Software Modules shall be compiler and platform independent	[SWS_SoAd_00296]
[SRS_BSW_00307]	Global variables naming convention	[SWS_SoAd_00296]
[SRS_BSW_00309]	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	[SWS_SoAd_00296]
[SRS_BSW_00312]	Shared code shall be reentrant	[SWS_SoAd_00296]
[SRS_BSW_00314]	All internal driver modules shall separate the interrupt frame definition from the service routine	[SWS_SoAd_00296]
[SRS_BSW_00321]	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	[SWS_SoAd_00296]





 \triangle

Requirement	△ Description	Satisfied by
[SRS_BSW_00325]	The runtime of interrupt service	[SWS_SoAd_00296]
[6116_5644_00025]	routines and functions that are running in interrupt context shall be kept short	[000_00/4_00200]
[SRS_BSW_00328]	All AUTOSAR Basic Software Modules shall avoid the duplication of code	[SWS_SoAd_00296]
[SRS_BSW_00330]	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	[SWS_SoAd_00296]
[SRS_BSW_00331]	All Basic Software Modules shall strictly separate error and status information	[SWS_SoAd_00296]
[SRS_BSW_00333]	For each callback function it shall be specified if it is called from interrupt context or not	[SWS_SoAd_00296]
[SRS_BSW_00334]	All Basic Software Modules shall provide an XML file that contains the meta data	[SWS_SoAd_00296]
[SRS_BSW_00335]	Status values naming convention	[SWS_SoAd_00296]
[SRS_BSW_00336]	Basic SW module shall be able to shutdown	[SWS_SoAd_00296]
[SRS_BSW_00337]	Classification of development errors	[SWS_SoAd_00732] [SWS_SoAd_00744]
[SRS_BSW_00341]	Module documentation shall contains all needed informations	[SWS_SoAd_00296]
[SRS_BSW_00347]	A Naming seperation of different instances of BSW drivers shall be in place	[SWS_SoAd_00296]
[SRS_BSW_00375]	Basic Software Modules shall report wake-up reasons	[SWS_SoAd_00296]
[SRS_BSW_00410]	Compiler switches shall have defined values	[SWS_SoAd_00296]
[SRS_BSW_00413]	An index-based accessing of the instances of BSW modules shall be done	[SWS_SoAd_00296]
[SRS_BSW_00415]	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	[SWS_SoAd_00296]
[SRS_BSW_00416]	The sequence of modules to be initialized shall be configurable	[SWS_SoAd_00296]
[SRS_BSW_00417]	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	[SWS_SoAd_00296]
[SRS_BSW_00423]	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	[SWS_SoAd_00296]
[SRS_BSW_00424]	BSW module main processing functions shall not be allowed to enter a wait state	[SWS_SoAd_00296]
[SRS_BSW_00425]	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	[SWS_SoAd_00296]
[SRS_BSW_00426]	BSW Modules shall ensure data consistency of data which is shared between BSW modules	[SWS_SoAd_00296]





 \triangle

Requirement	Description	Satisfied by
[SRS_BSW_00427]	ISR functions shall be defined and documented in the BSW module description template	[SWS_SoAd_00296]
[SRS_BSW_00429]	Access to OS is restricted	[SWS_SoAd_00296]
[SRS_BSW_00432]	Modules should have separate main processing functions for read/receive and write/transmit data path	[SWS_SoAd_00296]
[SRS_Eth_00017]	TCP shall be implemented according to IETF RFC 793	[SWS_SoAd_00765] [SWS_SoAd_00766]
[SRS_Eth_00058]	SoAd shall support generic upper layers	[SWS_SoAd_00741]
[SRS_Eth_00085]	Robustness aganist the change of logical addresses	[SWS_SoAd_00532] [SWS_SoAd_00694] [SWS_SoAd_00695] [SWS_SoAd_00742] [SWS_SoAd_00743] [SWS_SoAd_00745] [SWS_SoAd_00746] [SWS_SoAd_00762]
[SRS_Eth_00116]	The Socket Adaptor shall implement a mechanism to transmit multiple PDUs within the same UDP datagram	[SWS_SoAd_00546] [SWS_SoAd_00547] [SWS_SoAd_00548] [SWS_SoAd_00549] [SWS_SoAd_00550] [SWS_SoAd_00683] [SWS_SoAd_00684] [SWS_SoAd_00685] [SWS_SoAd_00690] [SWS_SoAd_00691] [SWS_SoAd_00696] [SWS_SoAd_00697] [SWS_SoAd_00734] [SWS_SoAd_00735] [SWS_SoAd_00736] [SWS_SoAd_00747]
[SRS_Eth_00124]	The SoAd shall implement mechanisms to share the same PDU pair for the reception from and transmission to multiple remote nodes	[SWS_SoAd_00738] [SWS_SoAd_00739] [SWS_SoAd_00740]
[SRS_Eth_00131]	The SoAd shall support access to measurement counter values	[SWS_SoAd_00748] [SWS_SoAd_00749] [SWS_SoAd_00750] [SWS_SoAd_00751] [SWS_SoAd_00752] [SWS_SoAd_00753] [SWS_SoAd_00754] [SWS_SoAd_00755] [SWS_SoAd_00756] [SWS_SoAd_00757] [SWS_SoAd_00758]

Table 6.1: RequirementsTracing

18 of 148



7 Functional specification

The SoAd enables PDU-based communication via the TCP/IP network. Therefore AU-TOSAR I-PDUs are mapped to socket connections which are configured and maintained by SoAd. To use a socket connection for more than one I-PDU a SoAd PDU Header can optionally be added in front of each I-PDU. A message acceptance policy is specified to define which TCP connections and UDP datagrams from remote nodes are accepted. Socket connections can be opened automatically or manually via a request from the upper layer. For disconnection and recovery of a socket connection a policy is defined. An upper layer of the SoAd can use the IF-API as well as the TP-API for transmission and reception of PDUs. To selectively enable/disable the routing of PDUs from or to socket connections PDU routing groups are defined and can be controlled by the upper layer of the SoAd. An IF-PDU can also be forwarded to multiple socket connections or a message received from a socket connection can be forwarded as different IF-PDUs to the same or different upper layers of the SoAd (PDU Fan-out).

Note: The SoAd Module does not provide any means for adaption of the Bit- or Byte-Order (Endianness) within a PDU.

7.1 Socket Connections

The TCP/IP communication is based on internet sockets. An internet socket is the endpoint of a communication link which is identified by the tuple IP address and port. Depending on the transport protocol sockets are separated in UDP sockets for connection-less communication via the User Datagram Protocol (UDP) and TCP sockets for connection-oriented communication via the Transmission Control Protocol (TCP). TCP is based on point-to-point communication relations. A broadcast or multicast is not possible in TCP. TCP requires for one party to establish the connection and for the other to accept the incoming request. Two stations may establish multiple connections with each other, each will be handled by a different socket and need to differ at least in one of the port numbers used. In TCP all messages sent from a source to a sink are considered a continuous stream of consecutive bytes with preserved order. An acknowledgement scheme is in place to preserve the byte order spanning all messages. Messages are retransmitted by the source if the sink does not acknowledge reception within a certain time. TCP ensures data integrity (using checksums), byte order and completeness.

For the abstraction of the TCP/IP communication SoAd defines socket connections. A SoAd socket connection specifies a connection between a local socket (i.e. local address identifier and local port) and a remote socket (i.e. remote IP address and port), as well as connection parameters like transport protocol, usage of the SoAd PDU Header, buffer requirements, connection setup, transport protocol related parameters and so on. Each socket connection can be identified by a unique identifier (SoConId). For the simultaneous support of multiple communication partners per local socket, socket



connections with identical connection parameters can be grouped to socket connection groups.

[SWS_SoAd_00588] [SoAd shall store a request to open or close a socket connection when called with SoAd_OpenSoCon() and SoAd_CloseSoCon() respectively, but handle the request only in the SoAd_MainFunction() respecting the connection setup and shutdown policy. | ()

[SWS_SoAd_00743] [SoAd shall lock the remote address during the following situations:

- 1. TCP socket connections not in state SOAD_SOCON_OFFLINE,
- 2. active receptions,
- 3. pending receptions of TP-PDUs,
- 4. active transmissions.
- 5. pending transmissions of the nPdu feature,
- 6. pending transmissions initiated via SoAd_IfRoutingGroupTransmit() or SoAd_IfSpecificRoutingGroupTransmit().

A locked remote address can't be modified by upper layers. (SRS Eth 00085)

7.1.1 Socket Connection Open

[SWS_SoAd_00589] [In the SoAd_MainFunction(), SoAd shall try to open each socket connection which fulfills all of the following criterias:

- 1. No Tcplp socket is assigned to the socket connection
- 2. Open is either (a) explicitly requested by a previous SoAd_OpenSoCon() call which has not been revoked by a following SoAd_CloseSoCon() call or (b) implicitly requested when SoAdSocketAutomaticSoConSetup is TRUE
- 3. remote address is set (either specified by configuration or set via the function SoAd_SetRemoteAddr())
- 4. local IP address is assigned, i.e. SoAd_LocalIpAddrAssignmentChg() has been called with the related LocalAddrld and TCPIP_IPADDR_STATE_ASSIGNED as State.

10

[SWS_SoAd_00590] [SoAd shall perform the following actions within SoAd_Main-Function() to open either a UDP socket connection which is part of a socket connection group containing a single socket connection (i.e. there is only one socket connection in the socket connection group configuration container) or a TCP socket connection with SoAdSocketTcpInitiate set to TRUE:



- 1. Get an appropriate socket from Tcplp by calling Tcplp_SoAdGetSocket() with the Tcplp_DomainType implicitly specified by SoAdSocketLocalAddress-Ref, and the protocol type specified by SoAdSocketProtocol.
- 2. Change the socket specific parameters according to [SWS SoAd 00689].
- 3. Bind the socket to the local address and port by calling TcpIp_Bind() with the local address identifier specified by SoAdSocketLocalAddressRef and local port specified by SoAdSocketLocalPort.
- 4. In case of a TCP socket initiate the TCP connection by calling TcpIp_TcpConnect().

[SWS_SoAd_00765] [If SoAdSocketTcpAutoConnectTimeout has been configured for that socket connection to a value > 0 SoAd shall repeat the invocation stated in [SWS_SoAd_00590] bullet (4) only for the time specified in SoAdSocketTcpAuto-ConnectTimeout. | (SRS_Eth_00017)

[SWS_SoAd_00766] [If SoAdSocketTcpAutoConnectTimeout has elapsed for that socket connection and the socket connection has not yet reached SOAD_SOCON_ONLINE, then

- 1. the runtime error SOAD_E_TCP_AUTOCONNECT_FAILED shall be raised.
- 2. the socket connection shall close related Tcplp socket.
- 3. the socket connection shall be put into SOAD_SOCON_OFFLINE.
- 4. the socket connection shall stay in SOAD_SOCON_OFFLINE.

(SRS_Eth_00017)

Note: Socket connections with elapsed SoAdSocketTcpAutoConnectTimeout will become inactive until module is reset.

[SWS_SoAd_00638] [SoAd shall perform the following actions within SoAd_Main-Function() to open a TCP socket connection with SoAdSocketTcpInitiate set to FALSE:

- 1. In case no Listen-Socket is assigned to the socket connection:
 - (a) Get an appropriate socket from Tcplp by calling TcpIp_SoAdGetSocket() with the TcpIp_DomainType implicitly specified by SoAdSocketLocal-AddressRef, and the protocol type specified by SoAdSocketProtocol.
 - (b) Change the socket specific parameters according to [SWS SoAd 00689].
 - (c) Bind the socket to the local address and port by calling TcpIp_Bind() with the local address identifier specified by SoAdSocketLocalAddressRef and local port specified by SoAdSocketLocalPort.
 - (d) Assign the Listen-Socket to the socket connection group

Document ID 416: AUTOSAR SWS SocketAdapter



- (e) Activate the socket connection to accept connections from remote nodes
- (f) Listen for a remote connection requests on the Listen-Socket by calling TcpIp_TcpListen() with MaxChannels set to the number of socket connections that are part of the TCP socket connection group
- 2. In case the Listen-Socket is already assigned to the socket connection:
 - (a) Activate the socket connection to accept connections from remote nodes

Note: all socket connections of a TCP socket connection group (and SoAdSocketTcpInitiate set to FALSE) share one Tcplp socket for incoming connection requests ("Listen-Socket"), but use a separate Tcplp socket created by the Tcplp module and provided via SoAd_TcpAccepted() after the connection has been establishment.

[SWS_SoAd_00639] [SoAd shall perform the following actions within SoAd_Main-Function() to open a UDP socket connection which is part of a socket connection group containing multiple socket connections (i.e. there is more than one socket connection in the socket connection group configuration container):

- 1. In case no UDP socket is assigned to the socket connection group:
 - (a) Get an appropriate socket from Tcplp by calling TcpIp_SoAdGetSocket() with the domain type implicitly specified by SoAdSocketLocalAddress-Ref, and the protocol type specified by SoAdSocketProtocol.
 - (b) Change the socket specific parameters according to [SWS_SoAd_00689]
 - (c) Bind the socket to the local address and port by calling TcpIp_Bind() with the local address identifier specified by SoAdSocketLocalAddressRef and local port specified by SoAdSocketLocalPort.
 - (d) Assign the UDP socket to the socket connection group
 - (e) Activate the socket connection for communication via the shared UDP socket of the socket connection group
- 2. In case the UDP socket is already assigned to the socket connection group:
 - (a) Activate the socket connection for communication via the shared UDP socket of the socket connection group

10

Note: all socket connections of a UDP socket connection group share the same Tcplp socket.

[SWS_SoAd_00689] [In case socket related parameters shall be changed as part of allocating a new socket, SoAd shall change the parameters according to the configuration of the associated socket connection by calling TcpIp_ChangeParameter() with ParameterId and ParameterValue for each related clause as specified below:



- 1. In case of a TCP socket: TCPIP_PARAMID_TCP_RXWND_MAX and the value specified by SoAdSocketTpRxBufferMin if the optional parameter is enabled
- 2. TCPIP_PARAMID_FRAMEPRIO and the value specified by SoAdSocket-FramePriority if the optional parameter is enabled
- 3. In case of a TCP socket: TCPIP_PARAMID_TCP_NAGLE and the value 0x01 if the related optional parameter SoAdSocketTcpNoDelay is set to FALSE or 0x00 if the parameter is set to TRUE.
- 4. In case of a TCP socket: TCPIP_PARAMID_TCP_KEEPALIVE and the value specified by SoAdSocketTcpKeepAlive
- 5. In case of a TCP socket: TCPIP_PARAMID_TCP_KEEPALIVE_TIME and the value specified by SoAdSocketTcpKeepAliveTime if the optional parameter is enabled
- 6. In case of a TCP socket: TCPIP_PARAMID_TCP_KEEPALIVE_PROBES_MAX and the value specified by SoAdSocketTcpKeepAliveProbesMax if the optional parameter is enabled
- 7. In case of a TCP socket: TCPIP_PARAMID_TCP_KEEPALIVE_INTERVAL and the value specified by SoAdSocketTcpKeepAliveInterval if the optional parameter is enabled.
- 8. In case of a TCP socket: TCPIP_PARAMID_TCP_OPTIONFILTER and the value of TcpIpTcpConfigOptionFilterId specified in TcpIpTcpConfigOptionFilter referenced by SoAdSocketTCPOptionFilterRef if the optional parameter is enabled.
- 9. TCPIP_PARAMID_PATHMTU_ENABLE and the value specified by SoAdSocket-PathMTUEnable if the optional parameter is enabled.
- 10. TCPIP_PARAMID_FLOWLABEL and the value specified by SoAdSocket-FlowLabel if the optional parameter is enabled.
- 11. TCPIP_PARAMID_DSCP and the value specified by SoAdSocketDifferentiatedServicesField if the optional parameter is enabled.
- 12. In case of a UDP socket: TCPIP_PARAMID_UDP_CHECKSUM and the value of SoAdSocketUdpChecksumEnabled.
- 13. In case of a TCP socket: If SoAdSocketTcpTlsConnection—Ref is defined the function shall be called with the parameter ID TCPIP_PARAMID_TLS_CONNECTION_ASSIGNMENT and the value from this reference as the parameter value to assign a TLS connection to this socket.
- 14. In case of a TCP socket: TCPIP_PARAMID_TCP_RETRANSMIT_TIMEOUT and the value specified by SoAdSocketTcpRetransmissionTimeout if the optional parameter is enabled. If SoAdSocketTcpRetransmissionTimeout is configured to INF, SoAd shall use the corresponding value representing INF from Tcplp module.



[SWS_SoAd_00591] [Within SoAd_MainFunction() and after successfully performing the open actions, SoAd shall change the state of the socket connection to SOAD_SOCON_ONLINE in case of a UDP socket and either SoAdSocketUdpListenOnly is set to TRUE or a remote address is set by a value that does not contain any wildcards.]()

[SWS_SoAd_00686] [Within SoAd_MainFunction() and after successfully performing the open actions, SoAd shall change the state of the socket connection to SOAD_SOCON_RECONNECT in case of

- 1. a TCP socket connection or
- 2. a UDP socket connection that is configured with a remote address containing wildcards.

10

[SWS_SoAd_00592] [Within SoAd_RxIndication() and before analyzing or forwarding of any message data, SoAd shall (a) overwrite the remote address parts specified with wildcards (e.g. remote IP address set to TCPIP_IPADDR_ANY) with the related source address parts of the received message and (b) change the state of the socket connection to SOAD_SOCON_ONLINE in case all of the following conditions are true:

- 1. Current connection state is not SOAD_SOCON_ONLINE
- 2. UDP socket
- 3. SoAdSocketUdpListenOnly is set to FALSE
- 4. SoAdSocketMsgAcceptanceFilterEnabled is set to TRUE
- 5. Remote address is set, but contains wildcards
- 6. Received message is accepted according to the message acceptance policy

10

[SWS_SoAd_00593] [Within SoAd_TcpConnected() SoAd shall change the state of the socket connection to SOAD_SOCON_ONLINE in case all of the following conditions are true:

- 1. Current connection state is not SOAD_SOCON_ONLINE
- 2. TCP socket
- 3. SoAdSocketTcpInitiate is set to TRUE

10

[SWS_SoAd_00594] [At SoAd_TcpAccepted(), SoAd shall perform the following actions if the TCP SoAdSocketConnectionGroup related to SocketId has SoAd-SocketTcpInitiate set to FALSE:



- 1. choose one of the socket connections using the best match algorithm (see [SWS_SoAd_00680]), and either proceed with the selected socket connection or skip further processing and return with E_NOT_OK if no match can be found
- 2. overwrite the remote address parts specified with wildcards (e.g. remote IP address set to <code>TCPIP_IPADDR_ANY</code>) with the related source address parts of the received message if the remote address set for the socket connection contains wildcards
- 3. assign the Tcplp socket used for the established connection and provided as parameter SocketIdConnected to the chosen socket connection,
- 4. change the state of this socket connection to ${\tt SOAD_SOCON_ONLINE}$ and return ${\tt E_OK}$

[SWS_SoAd_00636] [At SoAd_TcpAccepted(), SoAd shall perform the following actions if the TCP SoAdSocketConnectionGroup related to SocketId has both SoAdSocketTcpInitiate and SoAdSocketMsgAcceptanceFilterEnabled set to FALSE and is not online (i.e. current connection state not SOAD_SOCON_ONLINE):

- 1. assign the Tcplp socket used for the established connection and provided as parameter SocketIdConnected to the socket connection and
- 2. change the state of the socket connection to ${\tt SOAD_SOCON_ONLINE}$ and return ${\tt E_OK}.$

10

[SWS_SoAd_00595] [For socket connection with PDU Header mode disabled (SoAd-PduHeaderEnable = FALSE) and an upper layer with TP-API, SoAd shall call <Up>_[SoAd] [Tp]StartOfReception() with TpSduLength = 0 at the end of the connection setup. | ()

7.1.2 Socket Connection Close

[SWS_SoAd_00604] [In the SoAd_MainFunction(), SoAd shall close each socket connection which fulfills all of the following criteria:

- 1. Current connection state is not SOAD_SOCON_OFFLINE
- 2. Close is explicitly requested by a previous SoAd_CloseSoCon() call
- 3. No upper layer requested to keep the socket connection open at the time of the SoAd_CloseSoCon() call (i.e. SoAd_CloseSoCon() has been called as often as SoAd_OpenSoCon()) or SoAd_CloseSoCon() has been called with abort set to TRUE.

 $\rfloor 0$



[SWS_SoAd_00637] [SoAd shall perform the following actions within SoAd_Main-Function() to close a socket connection:

- 1. Terminate active TP sessions (if any) and notify the upper layer about the termination
- 2. Disable further transmission or reception for this socket connection, i.e. new transmit requests shall be rejected with E_NOT_OK and received messages shall simply be discarded.
- 3. Close related Tcplp sockets
- 4. Change the state of the socket connection to SOAD_SOCON_OFFLINE if closing of the socket connection results from a SoAd_CloseSoCon() request or to SOAD_SOCON_RECONNECT otherwise.

10

[SWS_SoAd_00640] [To notify the upper layer about the termination of an active TP transmission on closing a socket connection within SoAd_MainFunction(), SoAd shall call <Up>_[SoAd] [Tp]TxConfirmation() with parameter result set to

- 1. E_OK if disconnect is caused by SoAd_CloseSoCon() and all data was correctly transmitted, and
- 2. E_NOT_OK for any other cause.

10

[SWS_SoAd_00641] [To notify the upper layer about the termination of an active TP reception on closing a socket connection within SoAd_MainFunction(), SoAd shall call <Up> [SoAd] [Tp]RxIndication() with parameter result set to

- 1. E_OK if disconnection is caused by SoAd_CloseSoCon() and all received data was correctly delivered to the upper layer, and
- 2. E_NOT_OK for any other cause.

10

[SWS_SoAd_00642] [To close related Tcplp sockets on closing a socket connection within SoAd_MainFunction(), SoAd shall perform the following actions:

- 1. In case of a TCP socket connection:
 - (a) Close the related socket by calling <code>TcpIp_Close()</code> with parameter abort set to the same value as provided by <code>SoAd_CloseSoCon()</code> or set to <code>FALSE</code> in case closing was not initiated by <code>SoAd_CloseSoCon()</code>.
 - (b) If all socket connections of a TCP socket connection group have been closed by SoAd_CloseSoCon(): Close the related Listen-Socket by calling TcpIp_Close() with parameter abort set to the same value as provided by SoAd_CloseSoCon() or set to FALSE in case closing was not initiated by SoAd_CloseSoCon().



- 2. In case of a UDP socket connection:
 - (a) If the socket connection is NOT part of a socket connection group (i.e. there is only one socket connection in the socket connection group configuration container): Close the related socket by calling TcpIp_Close() with parameter abort set to the same value as provided by SoAd_CloseSoCon() or set to FALSE in case closing was not initiated by SoAd_CloseSoCon().
 - (b) If all socket connections of a UDP socket connection group have been closed by SoAd_CloseSoCon(): Close the related UDP socket by calling TcpIp_-Close() with parameter abort set to the same value as provided by SoAd_-CloseSoCon()or set to FALSE in case closing was not initiated by SoAd_-CloseSoCon().

]()

[SWS_SoAd_00643] [Within SoAd_TcpIpEvent() with Event set to TCPIP_UDP_CLOSED, SoAd shall

- 1. remove the assignment of the Tcplp socket identified by SocketId from the related UDP socket connection group and
- 2. close all socket connections of the related socket connection group that are in SOAD_SOCON_ONLINE (i.e. perform the specified closing actions with the exception of closing related Tcplp sockets)

10

[SWS_SoAd_00645] [Within SoAd_TcpIpEvent() with Event set to TCPIP_TCP_CLOSED for a Listen-Socket, SoAd shall remove the assignment of the Tcplp socket identified by SocketId from the related TCP socket connection group. |()

[SWS_SoAd_00646] [Within SoAd_TcpIpEvent() with Event set to TCPIP_TCP_CLOSED or TCPIP_TCP_RESET, SoAd shall

- 1. remove the assignment of the Tcplp socket identified by SocketId from the related socket connection and
- 2. close the socket connection if it is in SOAD_SOCON_ONLINE (i.e. perform the specified closing actions with the exception of closing related Tcplp socket).

10

[SWS_SoAd_00688] [Within SoAd_TcpIpEvent() with Event set to TCPIP_TCP_FIN_RECEIVED SoAd shall close the related socket by calling TcpIp_-Close() with parameter abort set FALSE.|()



7.1.3 Socket Connection Open/Close Sequence Remarks

The Requirements describe in Chapters 7.1.1 and 7.1.2 shall lead to the following intended behavior:

Scenario 1: 1: Open 2: Main - ONLINE 3: Close 4: Open 5: Main - OFFLINE 6: Main - ONLINE Comment: Open request (4) will be executed after close request (3) has been executed. Rational: To clearly separate two communication sessions, close has to win against open, i.e. open request (4) shall not revoke the close request (3) Scenario 2: 1: Open 2: Main - ONLINE 3: Close 4: Open 5: Close 6: Open 7: Close 8: Main - OFFLINE

Comment: Close request (5) revokes open request (4) and (7) revokes (6) Rational: there is no need for the communication session as the upper layer revoked it before it was ever active

9: Main, no change



7.1.4 Notifications

[SWS_SoAd_00597] [Each time a socket connection state changes, SoAd shall notify the upper layer of a socket connection state change with the configured upper layer notification function <Up>_SoConModeChg() and the new state if SoAdSocketSo-ConModeChgNotification is set to TRUE for the socket connection. | ()

[SWS_SoAd_00741] [Each time a socket connection state changes, SoAd shall notify the upper layer specified by SoAdSocketSoConModeChgNotifUpperLayerRef with the configured upper layer notification function <Up>_SoConModeChg() and the new state if the optional reference is set for the socket connection. | (SRS Eth 00058)

[SWS_SoAd_00598] [Each time the IP address assignment related to a socket connection changes, SoAd shall notify the upper layer of the IP address assignment change with the configured upper layer notification function <Up>_LocalIpAddrAs-signmentChg() and the new address state if SoAdSocketIpAddrAssignmentChg-Notification is set to TRUE for the socket connection. | ()

[SWS_SoAd_00767] [Each time a socket connection state changes, SoAd shall notify the BswM of the socket connection state change with the notification function BswM_-SoAd_SoConModeChg() and the new state if SoAdSocketSoConModeChgBswMNo-tification is set to TRUE for the socket connection.] ()

7.1.5 Connection Status

[SWS_SoAd_00768] [If SoAd_IsConnectionReady() is called and the referred socket connection has no socket assigned, SoAd shall return TCPIP E NOT OK. | ()

[SWS_SoAd_00769] [If SoAd_IsConnectionReady() is called and the referred socket connection has a socket assigned, SoAd shall call TcpIp_IsConnection-Ready() to pass RemoteAddrPtr for the corresponding socket. The return value of TcpIp_IsConnectionReady() shall be forwarded to the caller. | ()

7.2 PDU Transmission

For the transmission of an upper layer module PDU via an UDP or TCP socket, the SoAd configuration specifies a PDU route which is linked to a socket connection. A PDU route (SoAdPduRoute, SoAdPduRouteDest) describes the route from an upper layer module of the SoAd to the related socket of the Tcplp stack which is described by the socket connection (SoAdSocketConnection, SoAdSocketConnectionGroup).

The upper layer module of the SoAd may use the Interface (IF) API or the Transport Protocol (TP) API for the transmit request and data provision respectively.



7.2.1 PDU Transmission via IF-API

[SWS_SoAd_00539] For the transmission of a PDU requested by an upper layer using the IF-API, the SoAd shall

- 1. Identify the related socket connection and PDU route by using the TxPduId provided at SoAd_IfTransmit().
- 2. Call the related Tcplp transmit function depending on the connection type if the PDU length > 0 or SoAdPduHeaderEnable is TRUE, otherwise SoAd shall Skip further processing and return with E_NOT_OK.

10

[SWS_SoAd_00738] [If development error detection is enabled: In case of a transmit request for a SoAdPduRoute that refers to a global PDU structure configured with a MetaDataItem of the type SOCKET_CONNECTION_ID_16 and the contained SoAdPduRouteDest refers to a socket connection group, SoAd shall raise the development error SOAD_E_INV_METADATA, if the socket connection identified by PduInfo-Type.MetaDataPtr is not part of the socket connection group of the related SoAdPduRouteDest.|(SRS Eth 00124)

[SWS_SoAd_00739] [In case of a transmit request for a SoAdPduRoute that refers to a global PDU structure configured with a MetaDataItem of the type SOCKET_CONNECTION_ID_16 and the contained SoAdPduRouteDest refers to a socket connection group, SoAd shall only perform the transmission on the socket connection identified by PduInfoType.MetaDataPtr instead of the whole group.] (SRS Eth 00124)

[SWS_SoAd_00540] [In case of a UDP socket connection the SoAd shall (if not specified otherwise) call TcpIp_UdpTransmit() with SocketId and remote address specified in the SocketConnection and the PDU length specified in the SoAd_IfTransmit() call as TotalLength. | ()

[SWS_SoAd_00542] [In case of a TCP socket connection the SoAd shall call TcpIp_TcpTransmit() with SocketId specified in the SocketConnection, the PDU length specified in the SoAd_IfTransmit() call, as AvailableLength and ForceRetrieve set to TRUE.]()

Note: TxPduId identifies a SoAdPduRoute in the SoAd configuration which contains one or more SoAdPduRouteDest container which references to a SoAdSocketConnection

[SWS_SoAd_00543] [The Tcplp module will retrieve the PDU data within the context of the Tcplp transmit call by using SoAd_CopyTxData() where the SoAd shall copy (the requested part of) the PDU to the memory specified by parameter BufPtr.|()

[SWS_SoAd_00731] [If SoAd_IfTransmit() was called with PduInfoPtr->Sdu-DataPtr set to NULL_PTR, SoAd shall use <Up>[SoAd] [If]TriggerTransmit() to retrieve the PDU data from the upper layer.]()



[SWS_SoAd_00544] [In case of a UDP socket connection the SoAd shall call the upper layer with the configured transmit confirmation function (<Up>[SoAd] [If]Tx-Confirmation()) with result set to E_OK within the next SoAd_MainFunction() after the latest TcpIp_UdpTransmit() call returning successfully. | ()

[SWS_SoAd_00545] [In case of a TCP socket connection the SoAd shall call the upper layer with the configured transmit confirmation function (<Up>[SoAd] [If]Tx-Confirmation()) with result set to E_OK within the SoAd_TxConfirmation() call-back function after all PDU data (from one or multiple transmit requests) have been confirmed for transmission. | ()

Note: there is only a single confirmation even in case of multiple transmit requests for the same PDU, i.e. in case a further transmit is requested for the same PDU on a TCP socket connection before the last request is completed, there is no separate confirmation for the last request, but only a final confirmation for all PDU data.

7.2.2 PDU Transmission via IF-API and nPduUdpTxBuffer

[SWS_SoAd_00546] [In case SoAdTxUdpTriggerMode is set to TRIGGER_NEVER for any PDU route (SoAdPduRouteDest) related to a socket connection and all upper layers belonging to the related socket connection have SoAdTxUpperLayerType set to "IF", SoAd shall use the nPdu feature for this socket connection.] (SRS_Eth_00116)

[SWS_SoAd_00547] [In case the nPdu feature is used for a socket connection and SoAdTxUdpTriggerMode is set to TRIGGER_NEVER for the actual PDU (SoAdPduRouteDest), SoAd shall store the PDU for the socket connection (instead of calling TcpIp_UdpTransmit()).|(SRS Eth 00116)

[SWS_SoAd_00747] [In case the nPdu feature is used for a socket connection and the related PDU parameter SoAdTxPduCollectionSemantics is set to SOAD_COLLECT_LAST_IS_BEST, SoAd shall only store the transmission request instead of the PDU data. When SoAd needs to provide the PDU data, SoAd shall retrieve the data from the upper layer by calling <Up>[SoAd][If]TriggerTransmit().](SRS_Eth_00116)

[SWS_SoAd_00734] [In case the nPdu feature is used for a socket connection, the related PDU parameter SoAdTxPduCollectionSemantics is set to SOAD_COLLECT_LAST_IS_BEST and the upper layer doesn't provide all the requested data via <Up>[SoAd][If]TriggerTransmit() in the context of SoAd_-CopyTxData(), SoAd shall abort the transmission and return E_NOT_OK.](SRS_Eth_-00116)

[SWS_SoAd_00548] [In case the nPdu feature is used for a socket connection and SoAdTxUdpTriggerMode is set to TRIGGER_ALWAYS for the current PDU (SoAdPduRouteDest) and the resulting PDU data and headers don't exceed SoAdSocketnPduUdpTxBufferMin, SoAd shall transmit all PDUs stored for the socket connection (if any) and the current PDU by calling TcpIp_UdpTransmit().](SRS_Eth_00116)



[SWS_SoAd_00685] [In case the nPdu feature is used for a socket connection and SoAdTxUdpTriggerMode is set to TRIGGER_ALWAYS for the current PDU (SoAdPduRouteDest) and the resulting PDU data and headers would exceed SoAdSocket-nPduUdpTxBufferMin, SoAd shall first transmit all PDUs stored for the socket connection (if any) by calling TcpIp_UdpTransmit() and then the current PDU by calling TcpIp_UdpTransmit() once more. | (SRS_Eth_00116)

[SWS_SoAd_00549] [In case the nPdu feature is used for a socket connection and SoAdTxUdpTriggerMode is set to TRIGGER_NEVER for the current PDU (SoAdPduRouteDest) and the resulting PDU data and headers would exceed SoAdSocket-nPduUdpTxBufferMin, SoAd shall first transmit all PDUs stored for the socket connection by calling TcpIp_UdpTransmit() and then store the PDU for the socket connection. | (SRS Eth 00116)

[SWS_SoAd_00690] [SoAd shall preserve the order of PDUs transmitted via a socket connection that uses the nPdu feature. Pdus collected on the sender side first shall be extracted and indicated to the receivers on the receiving side first as well.] (SRS_Eth_-00116)

[SWS_SoAd_00691] [In case the nPdu feature is used for a socket connection and all PDUs are configured with SoAdTxPduCollectionSemantics set to SOAD_COLLECT_QUEUED, SoAd shall transmit all PDUs individually, also PDUs with the same Pduld. | (SRS_Eth_00116)

[SWS_SoAd_00735] [In case the nPdu feature is used for a socket connection and all PDUs are configured with SoAdTxPduCollectionSemantics set to SOAD_COLLECT_LAST_IS_BEST, SoAd shall only transmit the last instance of each PDU with the same Pduld in the sequence their first instances were requested for transmission.] (SRS_Eth_00116)

[SWS_SoAd_00736] [SoAd shall reject configurations in which the transmit properties (see SoAdTxPduCollectionSemantics) of the PDUs which are assigned to a socket connection are mixed. Furthermore all socket connections of a socket connection group shall either be refered solely by PDUs with SOAD_COLLECT_LAST_IS_BEST or solely by PDUs with SOAD_COLLECT_QUEUED semantic.] (SRS_Eth_00116)

[SWS_SoAd_00696] [SoAd shall maintain a nPdu specific timer for each socket connection using the nPdu feature. | (SRS_Eth_00116)

[SWS_SoAd_00550] [Within SoAd_MainFunction() SoAd shall transmit all PDUs stored for a socket connection (if any) by calling TcpIp_UdpTransmit() if the nPdu specific timer expired.] (SRS_Eth_00116)

[SWS_SoAd_00697] [If a PDU with SoAdTxUdpTriggerMode set to TRIGGER_NEVER with a specific SoAdTxUdpTriggerTimeout get buffered SoAd shall set the nPdu specific timer to the value of SoAdTxUdpTriggerTimeout if the timer is not running or if it is lower than the current nPdu specific timer value.] (SRS_Eth_00116)



[SWS_SoAd_00683] [If a PDU with SoAdTxUdpTriggerMode set to TRIGGER_NEVER without a specific SoAdTxUdpTriggerTimeout get buffered SoAd shall set the nPdu specific timer to the value of SoAdTxUdpTriggerTimeout if the timer is not running or if it is lower than the current nPdu specific timer value.] (SRS_-Eth 00116)

[SWS_SoAd_00684] [SoAd shall stop the nPdu specific timer when the PDUs stored for the socket connection have been sent | (SRS_Eth_00116)

[SWS_SoAd_00737] [For all PDUs that have been stored for a socket connection using the nPdu feature, SoAd shall call the upper layer with the related transmit confirmation function (<Up>[SoAd] [If]TxConfirmation()) within the context of the SoAd_MainFunction() and with result set to

- 1. E_OK if the related TcpIp_UdpTransmit() call was successful,
- 2. E_NOT_OK if the transmission was not successful or cancelled for any other reason.

10

7.2.3 PDU Transmission via IfRoutingGroupTransmit API

[SWS_SoAd_00662] [At SoAd_IfRoutingGroupTransmit() SoAd shall store a trigger transmit request for each SoAdPduRouteDest that contains a reference to the routing group identified by the parameter id for transmission in the SoAd_Main-Function().|()

[SWS_SoAd_00720] [At SoAd_IfSpecificRoutingGroupTransmit() SoAd shall store a trigger transmit request for each SoAdPduRouteDest that contains a reference to the routing group identified by the parameter id for transmission on the socket connection identified by the parameter SoConId in the SoAd MainFunction().|()

[SWS_SoAd_00665] [In the SoAd_MainFunction() the SoAd shall check for pending triggered transmit request for SoAdPduRouteDest and identify all related IF-PDUs. For each identified IF-PDU SoAd shall process as specified below:

- 1. retrieve the data from the related upper layer by calling <Up>_[SoAd][If] TriggerTransmit() and
- 2. transmit the data via the related socket connection.

10

[SWS_SoAd_00728] [To trigger PDU data from an upper layer SoAd shall set PduIn-foType.SduDataPtr to the location of the buffer where the data shall be copied, set PduInfoType.SduDataLength to the length of this buffer and then call <Up>_[SoAd] [If]TriggerTransmit().|()



7.2.4 PDU Transmission via TP-API

[SWS_SoAd_00551] For the transmission of a PDU requested by an upper layer using the TP-API, the SoAd shall

- 1. Skip further processing and return with E_NOT_OK if the PDU length is 0.
- 2. Identify the related socket connection and PDU route by using the TxPduId provided at SoAd_TpTransmit().
- 3. Store the TP transmission request for further processing in the SoAd_Main-Function().

]()

Note: TxPduId identifies a SoAdPduRoute in the SoAd configuration which contains one or more SoAdPduRouteDest container which references to a SoAdSocketConnection

[SWS_SoAd_00552] [In the SoAd_MainFunction() the SoAd shall check for pending TP transmission requests and process a pending request as specified below:

- 1. Query the available amount of data at the upper layer by calling the configurable callback function <Up>_[SoAd][Tp]CopyTxData() with PduInfoType.Sdu-Length = 0.
- 2. Depending on the connection type: retrieve data and call the related Tcplp transmit function.

10

[SWS_SoAd_00553] [In case of a UDP socket connection the SoAd shall

- 1. retrieve all available data from the upper layer to a SoAd TP transmit buffer via the configurable callback function <Up>_[SoAd][Tp]CopyTxData() with PduIn-foType.SduLength set to the value returned by availableDataPtr of the previous call and
- 2. call TcpIp_UdpTransmit() with SocketId and remote address specified in the SocketConnection and the PDU length specified in the SoAd_TpTransmit() call as TotalLength after all data have been successfully retrieved within one or multiple SoAd main function execution cycles.

10

Note: The required TP buffer size for a socket connection can be derived from the length of the related TP PDU(s).

[SWS_SoAd_00652] [If <Up>_[SoAd][Tp]CopyTxData() return with BUFREQ_E_NOT_OK for a UDP socket connection, SoAd shall immediately terminate the TP transmit session and notify the upper layer with the configured transmit confirmation function <Up>_[SoAd][Tp]TxConfirmation() with E_NOT_OK as result. (Note: the related socket connection is not closed in this case.)|()



[SWS_SoAd_00554] [In case of a TCP socket connection the SoAd shall call <code>TcpIp_TcpTransmit()</code> with <code>SocketId</code> specified in the SocketConnection, the PDU length set to the value returned by availableDataPtr of the previous call to <code><Up>_-</code> [SoAd] [Tp]CopyTxData() as AvailableLength and ForceRetrieve set to FALSE. | ()

The Tcplp module will retrieve PDU data from SoAd within the context of the Tcplp transmit call by using SoAd_CopyTxData().

[SWS_SoAd_00555] [In case of a UDP socket connection the SoAd shall copy (the requested part of) the PDU from the SoAd TP transmit buffer to the memory specified by parameter BufPtr within SoAd_CopyTxData(). | ()

[SWS_SoAd_00556] [In case of a TCP socket connection the SoAd shall forward the request to the related upper layer by calling $\Up>_[SoAd][Tp]CopyTxData()$ to copy (the requested part of) the PDU to the memory specified by parameter BufPtr within $SoAd_CopyTxData()$.]()

[SWS_SoAd_00651] [If <Up>_[SoAd][Tp]CopyTxData() return with BUFREQ_E_NOT_OK for a TCP socket connection, SoAd shall (a) disable further transmission or reception for this socket connection (i.e. new transmit requests shall be rejected with E_NOT_OK and received messages shall simply be discarded) and (b) close the socket connection in the next SoAd_MainFunction().|()

[SWS_SoAd_00557] [In case of a UDP socket connection the SoAd shall call the upper layer with the configured transmit confirmation function <Up>_[SoAd][Tp] TxConfirmation() and E_OK as result within the SoAd_MainFunction() after TcpIp_UdpTransmit() returns with TCPIP_OK.|()

[SWS_SoAd_00667] [In case of a TCP socket connection configured with SoAdSock-etTcpImmediateTpTxConfirmation set to TRUE the SoAd shall call the upper layer with the configured transmit confirmation function <Up>_[SoAd][Tp]TxConfirmation() and E_OK as result within the SoAd_MainFunction() after TcpIp_TcpTransmit() returns E_OK.|()

[SWS_SoAd_00670] [In case of a TCP socket connection the SoAd shall call the upper layer with the configured transmit confirmation function <Up>_[SoAd] [Tp]Tx-Confirmation() and E_NOT_OK as result within the SoAd_MainFunction() after TcpIp_TcpTransmit() returns with E_NOT_OK.]()

[SWS_SoAd_00558] [In case of a TCP socket connection configured with SoAdSocketTcpImmediateTpTxConfirmation set to FALSE the SoAd shall call the upper layer with the configured transmit confirmation function <Up>_[SoAd][Tp]TxConfirmation() and E_OK as result within the SoAd_TxConfirmation() callback function after all TP PDU data have been confirmed for transmission.

Note: SoAd_TpTransmit() for a new TP session with the same PDU can be called within <Up>_[SoAd][Tp]TxConfirmation().



7.3 PDU Header option

[SWS_SoAd_00197] [In case PDU header option is enabled (SoAdPduHeaderEnable is TRUE) for a socket connection and PDU transmission, SoAd shall insert the PDU Header with the configured Headerld and the actual PDU length directly before the PDU data, i.e. TcpIp_UdpTransmit() or TcpIp_TcpTransmit() shall be called with a TotalLength or AvailableLength increased by the PDU Header length, the PDU Header shall be copied before the PDU data to a SoAd UDP transmit buffer (if any) and a memory specified by Tcplp within SoAd_CopyTxData() requesting the begin of the PDU data. | ()

[SWS_SoAd_00198] The SoAd PDU header shall consist of a 4 byte ID field for unique identification of the PDU at the receiver and a 4 byte length field specifying the data length of the PDU. Both in BigEndian byte order. ()

7.4 PDU Reception

For the reception of a PDU via an UDP or TCP socket, the SoAd configuration specifies a socket route which refers to a socket connection. A socket route (SoAdSocketRoute, SoAdSocketRouteDest) describes the route from an UDP or TCP socket of the Tcplp stack (which is described by the socket connection (SoAdSocketConnection, SoAdSocketConnectionGroup)) to the related upper layer module of the SoAd.

The upper layer module of the SoAd may use the Interface (IF) API or the Transport Protocol (TP) API for PDU reception.

[SWS_SoAd_00562] For the reception of a message from an UDP or TCP socket and forwarding of the received data as PDU to the related upper layer the SoAd shall

- 1. Identify the related socket connection and socket routes by using the SocketId provided at SoAd_RxIndication()
- 2. Filter messages according to the message acceptance policy
- 3. Convert the message into a PDU
- 4. Skip further processing if PDU length is 0 and (SoAdPduHeaderEnable is FALSE or SoAdRxUpperLayerType is TP)
- 5. Call the upper layer type related reception functions of the configured upper layer module depending on the SoAdRxUpperLayerType specified in SoAdSocketRouteDest configuration

10

[SWS_SoAd_00657] In case more than one socket connection belongs to a UDP socket connection group, a UDP socket is shared between all socket connections of



the group and the related socket connection shall be selected according to the best match algorithm (see [SWS_SoAd_00680]).]()

[SWS_SoAd_00563] [In case PDU header option is disabled (SoAdPduHeaderEn-able is FALSE) for a socket connection, SoAd shall convert the received UDP or TCP message 1:1 into a PDU within SoAd_RxIndication(), i.e. each TCP segment and UDP message forms a separate PDU. | ()

[SWS_SoAd_00709] [If SoAdSocketUdpStrictHeaderLenCheckEnabled is enabled SoAd shall check if the length of the received UDP message does match the accumulated length of all PDUs including their PDU headers prior to forwarding any data to an upper layer. If the their lengths are different SoAd shall silently drop the whole message without forwarding any data.]()

[SWS_SoAd_00559] [In case PDU header option is enabled (SoAdPduHeaderEn-able is TRUE) for a socket connection, SoAd shall convert the message into a PDU within SoAd_RxIndication() according to the following:

- assemble the PDU Header into a SoAd receive buffer if it is fragmented in multiple TCP segments
- 2. extract the PDU Header from the received message
- 3. select the related socket route according to the received PDU Header ID (SoAd-RxPduHeaderId); if no socket route can be found, simply discard the PDU and raise the runtime error SOAD_E_INV_PDUHEADER_ID.
- 4. use the length field of the PDU Header to identify the length of the actual PDU and the start of the next PDU to proceed with (2) until the end of the message is reached. If the remainder is smaller than a PDU Header or the indicated length within the header SoAd shall stop processing and ignore the rest of the message.

]()

[SWS_SoAd_00710] [In case no valid PDU data was forwarded to an upper layer and the remote address of the socket connection was overwritten according to [SWS_SoAd_00592] in context of the same $SoAd_RxIndication()$, SoAd shall revert the remote address change and set the state of the socket connection back to $SOAD_SOCON_RECONNECT.$]()

[SWS_SoAd_00564] [In case of a TCP socket connection the SoAd shall confirm the reception of all data either forwarded to the upper layer or finally handled by SoAd (e.g. discarded data or processed PDU Header) by calling TcpIp_TcpReceived() within SoAd_RxIndication() or SoAd_MainFunction() respectively. | ()

[SWS_SoAd_00565] [SoAd shall process TP- and IF-PDUs independently and within each type according to the received order per socket connection. | ()

Note: an ongoing TP reception on a socket connection blocks further TP receptions on the same socket connection, but does not block any reception of IF-PDUs.



[SWS_SoAd_00566] SoAd shall preserve the order of received data when using a SoAd receive buffer.

[SWS_SoAd_00693] [Whenever a PDU or a part of a PDU is received, that has to be stored in a SoAd receive buffer, is larger than the remaining available buffer size SoAd shall shall raise the runtime error SOAD_E_NOBUFS.|()

[SWS_SoAd_00758] [If the measurement data is enabled (see SoAdGetAndReset-MeasurementDataApi), SoAd shall increment the corresponding measurement data whenever a received PDU is discarded. | (SRS Eth 00131)

7.4.1 PDU Reception via IF-API

[SWS_SoAd_00567] [SoAd shall perform the following further actions within the SoAd_RxIndication() function for reception of a PDU to an upper layer using the IF-API:

- 1. assemble all data of a fragmented IF-PDU into a SoAd receive buffer if PDU Header is used
- 2. call <Up>_[SoAd] [If]RxIndication() of the related upper layer module (with RxPduld set to the ID specified by the upper layer module for the PDU referenced by SoAdRxPduRef) for each completely received PDU
- 3. dispatch the next IF-PDU (if any) if PDU Header mode is used

10

Note: IF-PDU fragmentation is only supported for TCP socket connections with PDU Header mode enabled as UDP does not guarantee the message order and TCP segments are considered as separate PDUs if PDU Header mode is disabled.

[SWS_SoAd_00740] [In case of a reception related to a SoAdSocketRouteDest, that refers to a global PDU structure configured with a MetaDataItem of the type SOCKET_CONNECTION_ID_16, which is contained in a SoAdSocketRoute that refers to a socket connection group, SoAd shall use PduInfoType.MetaDataPtr to provide the socket connection identifier (SoConId) where the PDU was received with <Up>_[SoAd][If]RxIndication().|(SRS Eth 00124)

7.4.2 PDU Reception via TP-API (PDU Header disabled)

[SWS_SoAd_00568] [SoAd shall perform the following further actions within the SoAd_RxIndication() function for reception of a PDU from a socket connection with PDU Header mode disabled to an upper layer using the TP-API:

1. if the SoAd receive buffer does not contain any TP data for this socket connection



- (a) Query the available amount of data at the upper layer by calling the configurable callback function <Up>_[SoAd] [Tp]CopyRxData() with PduInfo-Type.SduLength = 0.
- (b) If not all data can be processed (i.e. forwarded to an upper layer or stored in a SoAd receive buffer), discard all received data and skip further processing.
- (c) Copy all received data which can be accepted by the upper layer module determined at (a) to the upper layer by calling <Up>_[SoAd][Tp]CopyRx-Data()
- (d) Copy all remaining data (i.e. data which are received but not delivered to the upper layer) to a SoAd receive buffer for later processing by SoAd_-MainFunction()
- 2. if the SoAd receive buffer already contains TP data for this socket connection and is able to store all (newley) received data: copy all received data to the SoAd receive buffer for later processing by SoAd_MainFunction()

10

[SWS_SoAd_00569] [In the SoAd_MainFunction() the SoAd shall process as specified below if the SoAd receive buffer contains TP data for a socket connection with PDU Header mode disabled:

- 1. Query the available amount of data at the upper layer by calling the configurable callback function <Up>_[SoAd] [Tp]CopyRxData() with PduInfoType.Sdu-Length = 0.
- 2. Copy all data belonging to this socket connection from the SoAd receive buffer which can be accepted by the upper layer module determined at (1) to the upper layer by calling <Up>_[SoAd][Tp]CopyRxData()

10

[SWS_SoAd_00570] [If <Up>_[SoAd][Tp]StartOfReception() or <Up>_- [SoAd][Tp]CopyRxData() return with BUFREQ_E_NOT_OK for a socket connection with PDU Header mode disabled, SoAd shall (a) disable further transmission or reception for this socket connection (i.e. new transmit requests shall be rejected with E_NOT_OK and received messages shall simply be discarded) and (b) close the socket connection in the next SoAd_MainFunction().|()

Note: SoAd will call <code>call <Up>_[SoAd][Tp]RxIndication()</code> if the complete PDU has been forwarded to the upper layer, otherwise copy all received data which could not be forwarded to the upper layer to a SoAd receive buffer for later processing by <code>SoAd_MainFunction()</code> with <code>E_NOT_OK</code> in case the socket connection is disconnected while an active TP reception.



7.4.3 PDU Reception via TP-API (PDU Header enabled)

[SWS_SoAd_00571] [SoAd shall perform the following further actions within the SoAd_RxIndication() function for reception of a PDU from a socket connection with PDU Header mode enabled to an upper layer using the TP-API:

- 1. if no TP reception is in progress for the related socket connection
 - (a) After reception of a complete PDU Header, call <Up>_[SoAd][Tp] StartOfReception() of the related upper layer module with RxPduId set to the ID specified by the upper layer module for the PDU referenced by SoAdRxPduRef, set TpSduLength to the length specified in the PDU Header, and set PduInfoType.SduDataPtr and PduInfoType.SduLength to provide already received PDU data to the upper layer.
 - (b) if not all data can be processed (i.e. forwarded to an upper layer or stored in a SoAd receive buffer), discard all received data, call <Up>_[SoAd][Tp] RxIndication()with the same RxPduId as used at <Up>_[SoAd][Tp] StartOfReception() and result set to E_NOT_OK and skip further processing
 - (c) call <Up>_[SoAd][Tp]CopyRxData() of the related upper layer module with the same RxPduId as used at <Up>_[SoAd][Tp]StartOfReception() and PduInfoType.SduDataPtr pointing to the PDU data provided by SoAd_RxIndication() and PduInfoType.SduLength set to minimum of the received PDU data and the available receive buffer in the upper layer module specified by bufferSizePtr at <Up>_[SoAd][Tp] StartOfReception())
 - (d) call <Up>_[SoAd] [Tp]RxIndication() if the complete PDU has been forwarded to the upper layer, otherwise copy all received data which could not be forwarded to the upper layer to a SoAd receive buffer for later processing by SoAd_MainFunction()
- 2. if a TP reception is in progress for the related socket connection and the related SoAd receive buffer is able to store all received data: copy all received data to the related SoAd receive buffer for later processing by SoAd MainFunction()

10

[SWS_SoAd_00572] [If <Up>_[SoAd] [Tp]StartOfReception() does not return BUFREQ_OK for a socket connection with PDU Header mode enabled, SoAd shall simply discard all data of the PDU.]()

Note: <Up>_[SoAd] [Tp]RxIndication() will not be called for a PDU when <Up>_[SoAd] [Tp]StartOfReception() does not return BUFREQ_OK.

[SWS_SoAd_00573] [If <Up>_[SoAd][Tp]CopyRxData() does not return BUFREQ_OK for a socket connection with PDU Header mode enabled, SoAd shall terminate the TP receive session, simply discard all data of the PDU and call <Up>_[SoAd][Tp]RxIndication() with E_NOT_OK.]()



[SWS_SoAd_00574] [In the SoAd_MainFunction() the SoAd shall process as specified below if a TP reception is in progress for a socket connection with PDU Header mode enabled:

- 1. Query the available amount of data at the upper layer by calling the configurable callback function <Up>_[SoAd] [Tp]CopyRxData() with PduInfoType.Sdu-Length = 0.
- 3. call <Up>_[SoAd] [Tp]RxIndication() if the complete PDU has been forwarded to the upper layer and dispatch the next TP-PDU (if any)

10

7.5 Best Match Algorithm

[SWS_SoAd_00680] [SoAd shall use the following best match algorithm to select a socket connection of a socket connection group based on a provided (specific) remote address:

- 1. socket connections that have no (specific or wildcard) remote address set shall be ignored
- 2. the remote address of the remaining socket connections shall be compared with the provided remote address and the socket connection with the best match according to the following ordered list (item listed earlier has higher priority towards items listed later) shall be selected:
 - (a) IP address and port match
 - (b) IP address match (and wildcard set for port)
 - (c) Port match (and wildcard set for IP address)
 - (d) Wildcards are used for both IP address and port
 - (e) No match (i.e. no socket connections can be selected)

]()

7.6 Message Acceptance Policy

[SWS_SoAd_00524] [If SoAdSocketMsgAcceptanceFilterEnabled is TRUE, SoAd shall only accept TCP connections or UDP datagrams from remote nodes with



a source address that matches the remote address specified in the socket connection (either via configuration parameters SoAdSocketRemoteIpAddress and SoAdSocketRemotePort or set online with SoAd_SetRemoteAddr() API). | ()

Note: If SoAdSocketMsgAcceptanceFilterEnabled is TRUE and the remote address is not specified by the configuration or not yet set via SoAd_SetRemoteAddr() no message is accepted via the socket connection.

[SWS_SoAd_00525] [A remote address matches if both IP address and port match. The IP addresses match if they are identical or if the specified IP address is set to TCPIP_IPADDR_ANY (TCPIP_IP6ADDR_ANY). The port matches if they are identical or if the specified port is set to TCPIP_PORT_ANY.]()

[SWS_SoAd_00582] [For a UDP socket connection of type automatic (i.e. configuration parameter SoAdSocketAutomaticSoConSetup set to TRUE) which uses a wildcard in the configured remote address (i.e. an ANY-String for IP address or port), SoAd shall (a) change the state of the socket connection to SOAD_SOCON_RECONNECT and (b) reset the remote address to the configured remote address after a PDU transmission, directly before the related transmit confirmation function is called (or would be called if such a function is not configured). | ()

[SWS_SoAd_00644] [For a TCP socket connection of type automatic (i.e. configuration parameter SoAdSocketAutomaticSoConSetup set to TRUE) which uses a wildcard in the configured remote address (i.e. an ANY-String for IP address or port), SoAd shall (a) disable further transmission or reception for this socket connection (i.e. new transmit requests shall be rejected with E_NOT_OK and received messages shall simply be discarded) after a PDU transmission, directly before the related transmit confirmation function is called (or would be called if such a function is not configured) and (b) close the socket connection in the next SoAd_MainFunction().|()

[SWS_SoAd_00527] [SoAd shall reset the remote address to the configured remote address (or unset the remote address in case no remote address has been configured) within SoAd_MainFunction() when a socket connection is closed.]()

[SWS_SoAd_00635] [If SoAdSocketMsgAcceptanceFilterEnabled is FALSE, SoAd shall accept all TCP connection or UDP datagrams from remote nodes.]()

7.7 TP PDU Cancelation

[SWS_SoAd_00575] [SoAd shall store a cancellation request when called with SoAd_TpCancelReceive() and SoAd_TpCancelTransmit(), but handle the request only in the SoAd_MainFunction() respecting the connection loss and recovery policy.]()

[SWS_SoAd_00576] [If SoAd_TpCancelReceive() or SoAd_TpCancelTransmit() is called for a PDU where TP reception or TP transmission is not in progress, SoAd shall ignore the request and return $E_NOT_OK.$ [()



7.8 Disconnection and recovery

[SWS_SoAd_00577] [Within SoAd_MainFunction(), SoAd shall close the socket connection for any communication cancelation request related to an active TP transmission. | ()

[SWS_SoAd_00581] [Within SoAd_MainFunction(), SoAd shall close the socket connection for any communication cancelation request related to an active TP reception. | ()

[SWS_SoAd_00586] [SoAd shall automatically reestablish a socket connection which is in the connection state SOAD_SOCON_RECONNECT within SoAd_MainFunction() - independent of the configuration parameter SoAdSocketAutomaticSoConSetup, i.e. connection shall be reestablished even if the parameter is set to FALSE. Reconnection shall be done by considering configuration parameter SoAdSocketTcpInitiate.]()

[SWS_SoAd_00587] [SoAd shall return E_NOT_OK for TP-PDU Tx requests received at SoAd_TpTransmit() within connection reestablishment. | ()

[SWS_SoAd_00694] [If a UDP socket connection is configured with a SoAdSocketUdpAliveSupervisionTimeout and the remote address was overwritten, as described in [SWS_SoAd_00592], the alive supervision timer for this socket connection shall be started with the value specified by the configuration parameter SoAdSocketUdpAliveSupervisionTimeout. | (SRS Eth 00085)

[SWS_SoAd_00742] [If a UDP socket connection is configured with a SoAdSocketUdpAliveSupervisionTimeout and a datagram is received that passes the message acceptance filter, the timer shall be restarted with the value specified by the configuration parameter SoAdSocketUdpAliveSupervisionTimeout.] (SRS_-Eth 00085)

[SWS_SoAd_00695] [If a UDP socket connection is configured with a SoAdSocketUdpAliveSupervisionTimeout, the alive supervision timer runs out and the remote address was not set by the upper layer, SoAd shall

- 1. change the state of the socket connection to SOAD_SOCON_RECONNECT,
- 2. deactivate the alive supervision timer and
- 3. reset the remote address to the configured remote address at SoAd_MainFunction().

(SRS Eth 00085)

[SWS_SoAd_00762] [If the function <code>SoAd_ReleaseRemoteAddr()</code> resets the remote address of a socket connection to a configured remote address containing wildcards and socket connection is in mode <code>SOAD_SOCON_ONLINE</code>, SoAd shall change the mode of the socket connection to <code>SOAD_SOCON_RECONNECT.|(SRS_Eth_00085)</code>



7.9 Routing Groups

To selectively enable/disable the routing of PDUs from or to socket connections routing groups are defined and can be controlled by the upper layer of the SoAd.

[SWS_SoAd_00601] [SoAd shall maintain the state of each configured routing group and activate or deactivate the state at initialization depending on the configuration parameter SoAdRoutingGroupIsEnabledAtInit.]()

[SWS_SoAd_00721] [For RoutingGroups that are referenced by a SoAdPduRout-eDest that refers to a SoAdSocketConnectionGroup SoAd shall maintain independent states for each SocketConnection that is part of the referenced SoAdSocketConnectionGroup and handle them as if they were separate RoutingGroups.]()

[SWS_SoAd_00560] [If SoAd_IfTransmit() is called with TxPduId specifying a SoAdPduRouteDest which belongs only to inactive RoutingGroups, SoAd shall always skip the transmission for this SoAdPduRouteDest and shall consider the transmission as successful unless all SoAdPduRouteDest of a SoAdPduRoute belong only to inactive RoutingGroups. In the latter case SoAd shall return E_NOT_OK.]()

[SWS_SoAd_00561] [If SoAd_TpTransmit() is called with TxPduId specifying a SoAdPduRouteDest which belongs only to inactive RoutingGroups, SoAd shall always skip the transmission for this SoAdPduRouteDest and shall consider the transmission as successful unless all SoAdPduRouteDest of a SoAdPduRoute belong only to inactive RoutingGroups. In the latter case SoAd shall return E_NOT_OK.]()

[SWS_SoAd_00600] [If a PDU is received according to SoAdSocketRouteDest which belongs only to inactive RoutingGroups, SoAd shall simply discard the PDU.]

[SWS_SoAd_00760] [For SoAdRoutingGroups that are referenced by a SoAdSocketRouteDest that belongs to a SoAdSocketRoute referring to a SoAdSocketConnectionGroup, SoAd shall maintain independent states for each socket connection that is part of the referenced SoAdSocketConnectionGroup and handle them as if they were separate SoAdRoutingGroups.]()

[SWS_SoAd_00761] [If SoAd_EnableSpecificRouting() is called with SoConId belonging to a SoAdSocketConnectionGroup and for a SoAdRoutingGroup that is referenced by a SoAdSocketRouteDest that belongs to a SoAdSocketRoute referring to the same SoAdSocketConnectionGroup and that contains more than one SoAdSocketRouteDest, SoAd shall only enable the independent state for the socket connection if:

- 1. the same SoAdSocketRouteDest is not active for any other socket connection of the same SoAdSocketConnectionGroup (i.e. SoAdSocketRouteDest is not already mapped to another socket connection) and
- 2. no SoAdRoutingGroup is enabled on the socket connection which is referenced by another SoAdSocketRouteDest of the same SoAdSocketRoute (i.e. the



socket connection is not mapped to another SoAdSocketRouteDest of the same SoAdSocketRoute).

Otherwise, E_NOT_OK shall be returned. | ()

Note: activation/deactivation of a routing group only affects new PDUs, i.e. PDUs which are already in an active reception or transmission process by an upper layer (e.g. long TP-PDU which is received via a multiple CopyRxData calls) are not affected.

7.10 PDU fan-out

[SWS_SoAd_00602] [SoAd shall support more than one SoAdPduRouteDest per SoAdPduRoute for upper layers of If-type, i.e. a single IF-PDU can be transmitted via multiple socket connections.]()

[SWS_SoAd_00722] [SoAd shall handle SoAdPduRoute with SoAdPduRouteDest referring to a SoAdSocketConnectionGroup as if they were separate SoAdPduRouteDest referring to each SocketConnection of this Group.]()

[SWS_SoAd_00648] [If a transmit request on any of multiple socket connections returns E_NOT_OK, SoAd shall return E_NOT_OK at SoAd_IfTransmit().|()

[SWS_SoAd_00647] [In case of multiple socket connections, SoAd shall call the upper layer with the configured transmit confirmation function (<Up>[SoAd] [If]Tx-Confirmation()) with result set to E_OK only once after transmission on all related socket connections succeded. |()

7.11 Buffer handling

[SWS_SoAd_00505] [The SoAd shall provide sufficient buffers to store received data which can't be forwarded to the upper layer within the context of SoAd_RxIndication() as well as buffers for data which can (or should) not be forwarded to Tcplp.]

[SWS_SoAd_00599] The SoAd shall provide sufficient buffers to store data which temporarily can't be forwarded to Tcplp, e.g. SoAd UDP TP transmit buffers or Udp-TxBuffer, nPduUdpTxBuffer. | ()

7.12 Security Events

[SWS_SoAd_00763] [If security event reporting has been enabled for the SoAd module (SoAdEnableSecurityEventReporting = true) the respective security events shall be reported to the IdsM via the interfaces defined in AUTOSAR SWS BSWGeneral [2]. | (RS Ids 00810)



The following table lists the security events which are standardized for the SoAd module together with their trigger conditions:

[SWS_SoAd_00764] Security events for SoAd [

Name	Description	ID
SOAD_SEV_DROP_PDU_RX_TCP	SoAd dropped a PDU. The PDU violates stack configuration and was received via a TCP socket.	50
SOAD_SEV_DROP_PDU_RX_UDP	SoAd dropped a PDU. The PDU violates stack configuration and was received via a UDP socket.	6
SOAD_SEV_DROP_MSG_RX_UDP_LENGTH	SoAd dropped a message. The message contains at least one PDU which violates stack configuration and was received via a UDP socket. The violation relates to the length of the PDUs compared to the overall length of the message.	7
SOAD_SEV_DROP_MSG_RX_UDP_SOCKET	SoAd received a UDP message which violates stack configuration and was dropped. No suitable socket connection matching to configuration was found.	8
SOAD_SEV_REJECTED_TCP_CONNECTION	SoAd rejected a TCP connection. The connection request violates stack configuration.	9

(RS_lds_00810)

Context data is not provided by the SoAd module for the security events.

7.13 Error Classification

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

For further details regarding the error classification please refer to Chapter 7.2. "Error Handling" in SWS BSWGeneral [2].

7.13.1 Development Errors

The following table lists development error IDs the SoAd shall use for reporting of development errors to the Default Error Tracer:

[SWS SoAd 00101] [

Type of error	Related error code	Error value
API service called before initializing the module	SOAD_E_UNINIT	0x01
API service called with NULL pointer	SOAD_E_PARAM_POINTER	0x02
Invalid argument	SOAD_E_INV_ARG	0x03
Invalid PDU ID	SOAD_E_INV_PDUID	0x06
Invalid socket address	SOAD_E_INV_SOCKETID	0x07
Invalid configuration set selection	SOAD_E_INIT_FAILED	0x08





Type of error	Related error code	Error value
Invalid meta data	SOAD_E_INV_METADATA	0x09

10

7.13.2 Runtime Errors

The following table lists runtime error IDs the SoAd shall use for reporting of runtime errors to the Default Error Tracer:

[SWS_SoAd_00759] [

Type of error	Related error code	Error value
No buffer space available	SOAD_E_NOBUFS	0x04
Unknown PduHeader ID	SOAD_E_INV_PDUHEADER_ID	0x05
Automatic TCP connection failed	SOAD_E_TCP_AUTOCONNECT_FAILED	0x10

10

7.13.3 Transient Faults

There are no transient faults.

7.13.4 Production Errors

There are no production errors.

7.13.5 Extended Production Errors

There are no extended production errors.

7.14 Version checking

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral [2].



8 API specification

8.1 Imported types

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

[SWS_SoAd_00503] [

Module	Header File	Imported Type
ComStack_Types	ComStack_Types.h	BufReq_ReturnType
	ComStack_Types.h	PduldType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
	ComStack_Types.h	RetryInfoType
	ComStack_Types.h	TPParameterType
	ComStack_Types.h	TpDataStateType
IdsM	ldsM_Types.h	ldsM_SecurityEventIdType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType
Tcplp	Tcplp.h	Tcplp_DomainType
-1-1-	Tcplp.h	Tcplp_EventType
	Tcplp.h	Tcplp_lpAddrAssignmentType
	Tcplp.h	Tcplp_lpAddrStateType
	Tcplp.h	Tcplp_LocalAddrldType
	Tcplp.h	Tcplp_ParamldType
	Tcplp.h	Tcplp_ProtocolType
	Tcplp.h	Tcplp_ReturnType
	Tcplp.h	Tcplp_SockAddrType
	Tcplp.h	Tcplp_SocketIdType
	Tcplp.h	Tcplp_StateType

]()

8.2 Type definitions

8.2.1 SoAd_SoConIdType

 $\hbox{[SWS_SoAd_00518]} \; \lceil$

Name	SoAd_SoConIdType	
Kind	Туре	
Derived from	Basetype	Variation
	uint16	1





	uint8	_	
Range	0 <soadsoconmax></soadsoconmax>	0 <soadsoconmax></soadsoconmax>	Zero-based integer number
Description	SoCon identifier type for unique identification of a SoAd socket connection. The size of this type depends on the maximum number of socket connections which is specified by configuration parameter SoAdSoConMax.		
Available via	SoAd.h		

]()

8.2.2 SoAd_SoConModeType

[SWS_SoAd_00512] [

Name	SoAd_SoConModeType		
Kind	Enumeration		
Range	SOAD_SOCON_ONLINE	_	_
	SOAD_SOCON_ RECONNECT	-	-
	SOAD_SOCON_OFFLINE	_	_
Description	type to specify the state of a SoAd socket connection.		
Available via	SoAd.h		

]()

8.2.3 SoAd_RoutingGroupIdType

[SWS_SoAd_00519] [

Name	SoAd_RoutingGroupIdType		
Kind	Туре		
Derived from	Basetype Variation		
	uint16	-	
	uint8	-	
Range	0 <soadroutinggroupmax></soadroutinggroupmax>	0 <soadrouting GroupMax></soadrouting 	Zero-based integer number
Description	RoutingGroup identifier type for unique identification of a SoAd routing group. The size of this type depends on the maximum number of routing groups which is specified by configuration parameter SoAdRoutingGroupMax.		
Available via	SoAd.h		

()



8.2.4 SoAd_ConfigType

[SWS_SoAd_00210] [

Name	SoAd_ConfigType		
Kind	Structure		
Elements	implementation specific		
	Туре	Type –	
	Comment	The content of the configuration data structure is implementation specific.	
Description	Configuration data structure of the SoAd module.		
Available via	SoAd.h		

]()

8.2.5 SoAd_MeasurementIdxType

[SWS_SoAd_91010] [

Name	SoAd_MeasurementIdxType		
Kind	Туре		
Derived from	uint8		
Range	SOAD_MEAS_DROP_TCP	0x01	Measurement index of dropped PDUs caused by invalid destination TCP-Port
	SOAD_MEAS_DROP_UDP	0x02	Measurement index of dropped PDUs caused by invalid destination UDP-Port
	SOAD_MEAS_RESERVED_1	0x03-0x7F	reserved by AUTOSAR
	SOAD_MEAS_RESERVED_2	0x80-0xEF	Vendor specific range
	SOAD_MEAS_RESERVED_3	0xF0-0xFE	reserved by AUTOSAR (future use)
	SOAD_MEAS_ALL	0xFF	represents all measurement indexes
Description	Index to select specific measurement data		
Available via	SoAd.h		

]()

8.3 Function definitions

8.3.1 General

8.3.1.1 SoAd_GetVersionInfo

[SWS_SoAd_00096] [



Service Name	SoAd_GetVersionInfo			
Syntax	<pre>void SoAd_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>			
Service ID [hex]	0x02	0x02		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Reentrant			
Parameters (in)	None			
Parameters (inout)	None			
Parameters (out)	versioninfo Pointer to where to store the version information of this module.			
Return value	None			
Description	Returns the version information.			
Available via	SoAd.h			

10

8.3.1.2 **SoAd_Init**

[SWS SoAd 00093] [

Service Name	SoAd_Init	SoAd_Init	
Syntax		<pre>void SoAd_Init (const SoAd_ConfigType* SoAdConfigPtr)</pre>	
Service ID [hex]	0x01	0x01	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	SoAdConfigPtr	SoAdConfigPtr Pointer to the configuration data of the SoAd module.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	Initializes the Socket	Initializes the Socket Adaptor.	
Available via	SoAd.h		

10

[SWS_SoAd_00211] $\lceil SoAd_Init \rceil$ shall store the access to the configuration structure for subsequent API calls. $| \cdot \rangle$

[SWS_SoAd_00723] [SoAd_Init() initializes all global variables of a Socket Adaptor instance and puts all socket connections into the state SOAD_SOCON_OFFLINE.|()

[SWS_SoAd_00216] [If development error detection is enabled: SoAd_Init() shall check the parameter SoAdConfigPtr for containing a valid configuration. If the check fails, SoAd_Init() shall raise the development error SOAD_E_INIT_FAILED. | ()



8.3.2 Normal Operation

8.3.2.1 SoAd_IfTransmit

[SWS_SoAd_00091] [

Service Name	SoAd_IfTransmit	SoAd_IfTransmit	
Syntax	PduIdType TxPduId,	Std_ReturnType SoAd_IfTransmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr)	
Service ID [hex]	0x49		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Pdul	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	TxPduld Identifier of the PDU to be transmitted	
	PduInfoPtr	Length of and pointer to the PDU data and pointer to MetaData.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.	
Description	Requests transmission of a	Requests transmission of a PDU.	
Available via	SoAd.h		

10

[SWS_SoAd_00213] [If development error detection is enabled: SoAd_IfTrans-mit() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_IfTransmit() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00214] [If development error detection is enabled: SoAd_IfTransmit() shall check parameter TxPduId for being valid. If the check fails, SoAd_IfTransmit() shall raise the development error SOAD_E_INV_PDUID.]()

[SWS_SoAd_00732] [SoAd shall only consider PduInfoPtr->SduDataPtr set to NULL_PTR as valid if SoAdIfTriggerTransmit is set to TRUE for the respective upper layer.] (SRS_BSW_00337)

[SWS_SoAd_00653] [The service SoAd_IfTransmit() shall skip the transmit request and return E_NOT_OK if there is already an IF or TP transmission ongoing on the related socket identified by TxPduId. ()

Note: An IF transmission is considered as ongoing until SoAd_IfTransmit() returns. A TP transmission is considered as ongoing until SoAd calls $\protect\operatorname{Up}=[SoAd][Tp]Tx-Confirmation()$.

8.3.2.2 SoAd_lfRoutingGroupTransmit

[SWS_SoAd_00656] [



Service Name	SoAd_IfRoutingGroupTrans	mit	
Syntax	<pre>Std_ReturnType SoAd_IfRoutingGroupTransmit (SoAd_RoutingGroupIdType id)</pre>		
Service ID [hex]	0x1D		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant		
Parameters (in)	id	routing group identifier indirectly specifying PDUs to be transmitted (after requesting the newest data from the related upper layer).	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.	
Description	Triggers the transmission of all If-TxPDUs identified by the parameter id after requesting the data from the related upper layer.		
Available via	SoAd.h		

10

[SWS_SoAd_00661] [If development error detection is enabled: SoAd_IfRouting-GroupTransmit() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_IfRoutingGroupTransmit() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00658] [If development error detection is enabled: SoAd_IfRouting-GroupTransmit() shall check parameter id for being valid (i.e. id refers a routing group that has configuration parameter SoAdRoutingGroupTxTriggerable set to TRUE). If the check fails, SoAd_IfRoutingGroupTransmit() shall raise the development error SOAD_E_INV_ARG.]()

8.3.2.3 SoAd_IfSpecificRoutingGroupTransmit

[SWS SoAd 00711] [

Service Name	SoAd_lfSpecificRoutingGroupTransmit	
Syntax	Std_ReturnType SoAd_IfSpecificRoutingGroupTransmit (SoAd_RoutingGroupIdType id, SoAd_SoConIdType SoConId)	
Service ID [hex]	0x1f	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	id	routing group identifier indirectly specifying PDUs to be transmitted (after requesting the newest data from the related upper layer).





	SoConId	socket connection index specifying the socket connection on which the PDUs shall be transmitted
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The request was successful. E_NOT_OK The request was not successful.
Description	Triggers the transmission of all If-TxPDUs identified by the parameter id on the socket connection specified by SoConId after requesting the data from the related upper layer.	
Available via	SoAd.h	

]()

[SWS_SoAd_00712] [If development error detection is enabled: SoAd_IfSpecificRoutingGroupTransmit() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_IfSpecificRoutingGroupTransmit() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00713] [If development error detection is enabled: SoAd_IfSpecificRoutingGroupTransmit() shall check parameter id for being valid (i.e. id refers a routing group that has configuration parameter SoAdRoutingGroupTxTriggerable set to TRUE). If the check fails, SoAd_IfSpecificRoutingGroupTransmit() shall raise the development error SOAD_E_INV_ARG.|()

8.3.2.4 SoAd_TpTransmit

[SWS SoAd 00105]

Service Name	SoAd_TpTransmit	SoAd_TpTransmit	
Syntax	PduIdType TxPduId,	Std_ReturnType SoAd_TpTransmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr)	
Service ID [hex]	0x53	0x53	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Pdu	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	TxPduld Identifier of the PDU to be transmitted	
	PduInfoPtr	Length of and pointer to the PDU data and pointer to MetaData.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.	
Description	Requests transmission of a	Requests transmission of a PDU.	
Available via	SoAd.h		

10



[SWS_SoAd_00224] [If development error detection is enabled: SoAd_TpTransmit() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TpTransmit() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00237] [If development error detection is enabled: SoAd_TpTransmit() shall check parameter TxPduId for being valid. If the check fails, SoAd_Tp-Transmit() shall raise the development error SOAD_E_INV_PDUID. | ()

[SWS_SoAd_00650] [The service SoAd_TpTransmit() shall skip the transmit request and return E_NOT_OK if there is already an IF or TP transmission ongoing on the related socket identified by TxPduId. ()

Note: No TxConfirmation is required when SoAd_TpTransmit() failed.

8.3.3 Transmit/Receive Cancelation API

8.3.3.1 SoAd TpCancelTransmit

[SWS SoAd 00522] [

Service Name	SoAd_TpCancelTransmit	SoAd_TpCancelTransmit	
Syntax		Std_ReturnType SoAd_TpCancelTransmit (PduIdType TxPduId)	
Service ID [hex]	0x54		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld	Identification of the PDU to be cancelled.	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Cancellation was executed successfully by the destination module. E_NOT_OK: Cancellation was rejected by the destination module.	
Description	Requests cancellation of module.	Requests cancellation of an ongoing transmission of a PDU in a lower layer communication module.	
Available via	SoAd.h		

10

[SWS_SoAd_00605] [If development error detection is enabled: SoAd_TpCancel-Transmit() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TpCancelTransmit() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00606] [If development error detection is enabled: SoAd_TpCancel-Transmit() shall check parameter TxPduId for being valid. If the check fails, SoAd_-TpCancelTransmit() shall raise the development error SOAD_E_INV_PDUID. | ()



8.3.3.2 SoAd_TpCancelReceive

[SWS SoAd 00521] [

Service Name	SoAd_TpCancelReceive	SoAd_TpCancelReceive	
Syntax	Std_ReturnType SoAd_TpCancelReceive (PduIdType RxPduId)		
Service ID [hex]	0x4c		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	RxPduld	Identification of the PDU to be cancelled.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Cancellation was executed successfully by the destination module. E_NOT_OK: Cancellation was rejected by the destination module.	
Description	Requests cancellation of an ongoing reception of a PDU in a lower layer transport protocol module.		
Available via	SoAd.h		

10

[SWS_SoAd_00607] [If development error detection is enabled: SoAd_TpCancel-Receive() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TpCancelReceive() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00608] [If development error detection is enabled: SoAd_TpCancel-Receive() shall check parameter RxPduId for being valid. If the check fails, SoAd_TpCancelReceive() shall raise the development error SOAD_E_INV_PDUID.]()

8.3.4 Information and Control API

8.3.4.1 SoAd GetSoConId

[SWS_SoAd_00509] [

Service Name	SoAd_GetSoConId
Syntax	Std_ReturnType SoAd_GetSoConId (PduIdType TxPduId, SoAd_SoConIdType* SoConIdPtr)
Service ID [hex]	0x07
Sync/Async	Synchronous
Reentrancy	Reentrant





- /	١.
/	\
\angle	_

Parameters (in)	TxPduld	Transmit Pduld specifying the SoAd socket connection for which the socket connection index shall be returned.
Parameters (inout)	None	
Parameters (out)	SoConldPtr	Pointer to memory receiving the socket connection index asked for.
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful
Description	Returns socket connection index related to the specified TxPduId.	
Available via	SoAd.h	

10

[SWS_SoAd_00609] [If development error detection is enabled: SoAd_GetSo-ConId() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_GetSoConId() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00724] [In case SoAd_GetSoConId() is called with a TxPduId related to a SoAdPduRoute with a fan-out (i.e. multiple SoAdPduRouteDest specified), SoAd_GetSoConId() shall skip further processings and return E_NOT_OK.|()

[SWS_SoAd_00610] [If development error detection is enabled: SoAd_GetSo-ConId() shall check parameter TxPduId for being valid. If the check fails, SoAd_GetSoConId() shall raise the development error SOAD_E_INV_PDUID.]()

8.3.4.2 SoAd_OpenSoCon

[SWS SoAd 00510] [

Service Name	SoAd_OpenSoCon		
Syntax	Std_ReturnType SoAd_OpenSoCon (SoAd_SoConIdType SoConId)		
Service ID [hex]	0x08		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant		
Parameters (in)	SoConId	socket connection index specifying the socket connection which shall be opened	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.	
Description	This service opens the socket connection specified by SoConId.		
Available via	SoAd.h		

10



[SWS_SoAd_00615] [If development error detection is enabled: SoAd_OpenSoCon() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_OpenSoCon() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00611] [If development error detection is enabled: SoAd_OpenSoCon() shall check parameter SoConId for being valid. If the check fails, SoAd_OpenSoCon() shall raise the development error SOAD_E_INV_ARG. | ()

[SWS_SoAd_00528] [If development error detection is enabled: In case SoAd_OpenSoCon() is called for a socket connection with configuration parameter SoAdSocketAutomaticSoConSetup set to "TRUE" the development error SOAD_E_INV_ARG shall be raised.] ()

8.3.4.3 SoAd CloseSoCon

[SWS SoAd 00511] [

Service Name	SoAd_CloseSoCon	
Syntax	Std_ReturnType SoAd_CloseSoCon (SoAd_SoConIdType SoConId, boolean abort)	
Service ID [hex]	0x09	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	SoConId	socket connection index specifying the socket connection which shall be closed
	abort	TRUE: socket connection will immediately be terminated. FALSE: socket connection will be terminated if no other upper layer is using this socket connection.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.
Description	This service closes the socket connection specified by SoConId.	
Available via	SoAd.h	

10

[SWS_SoAd_00616] [If development error detection is enabled: SoAd_CloseSo-Con() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_CloseSoCon() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00612] [If development error detection is enabled: SoAd_CloseSo-Con() shall check parameter SoConId for being valid. If the check fails, SoAd_CloseSoCon() shall raise the development error SOAD_E_INV_ARG. | ()



[SWS_SoAd_00529] [If development error detection is enabled: In case SoAd_CloseSoCon() is called for a socket connection with configuration parameter SoAdSocketAutomaticSoConSetup set to "TRUE" the development error SOAD_E_INV_ARG shall be raised. | ()

8.3.4.4 SoAd_GetSoConMode

[SWS_SoAd_91001] [

Service Name	SoAd_GetSoConMode		
Syntax	SoAd_SoConIdType	<pre>void SoAd_GetSoConMode (SoAd_SoConIdType SoConId, SoAd_SoConModeType* ModePtr)</pre>	
Service ID [hex]	0x22		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	SoConld	socket connection index specifying the socket connection for which the state shall be returned.	
Parameters (inout)	None		
Parameters (out)	ModePtr	Pointer to memory where the socket connection state shall be stored.	
Return value	None	None	
Description	Returns current state of the	Returns current state of the socket connection specified by SoConId.	
Available via	SoAd.h	SoAd.h	

10

8.3.4.5 SoAd_RequestlpAddrAssignment

[SWS_SoAd_00520] [

Service Name	SoAd_RequestlpAddrAssignment	
Syntax	Std_ReturnType SoAd_RequestIpAddrAssignment (SoAd_SoConIdType SoConId, TcpIp_IpAddrAssignmentType Type, const TcpIp_SockAddrType* LocalIpAddrPtr, uint8 Netmask, const TcpIp_SockAddrType* DefaultRouterPtr)	
Service ID [hex]	0x0A	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.	
Parameters (in)	SoConId	Socket connection index specifying the socket connection for which the IP address shall be set
	Туре	Type of IP address assignment which shall be initiated.





	LocallpAddrPtr	Pointer to structure containing the IP address which shall be assigned to the Ethlf controller indirectly specified via SoConId. 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.
	DefaultRouterPtr	Pointer to structure containing the IP address of the default router (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 (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
Description	By this API service the local IP address assignment which shall be used for the socket connection specified by SoConId is initiated.	
Available via	SoAd.h	

10

[SWS_SoAd_00613] [If development error detection is enabled: SoAd_RequestI-pAddrAssignment() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_RequestIpAddrAssignment() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00617] [If development error detection is enabled, SoAd_RequestI-pAddrAssignment() shall check parameter SoConId for being valid. If the check fails, SoAd_RequestIpAddrAssignment() shall raise the development error SOAD_E_INV_ARG.]()

8.3.4.6 SoAd_ReleaselpAddrAssignment

[SWS SoAd 00536] [

Service Name	SoAd_ReleaselpAddrAssignment	
Syntax	Std_ReturnType SoAd_ReleaseIpAddrAssignment (SoAd_SoConIdType SoConId)	
Service ID [hex]	0x0B	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	SoConId	socket connection index specifying the socket connection for which the IP address shall be released
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
Description	By this API service the local IP address assignment used for the socket connection specified by SoConld is released.	
Available via	SoAd.h	

10

[SWS_SoAd_00618] [If development error detection is enabled: SoAd_Relea-selpAddrAssignment() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_ReleaselpAddrAssignment() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00619] [If development error detection is enabled: SoAd_Relea-selpAddrAssignment() shall check parameter SoConId for being valid. If the check fails, SoAd_ReleaselpAddrAssignment() shall raise the development error SOAD_E_INV_ARG.]()

8.3.4.7 SoAd_GetLocalAddr

[SWS_SoAd_00506] [

Service Name	SoAd_GetLocalAddr	
Syntax	Std_ReturnType SoAd_GetLocalAddr (SoAd_SoConIdType SoConId, TcpIp_SockAddrType* LocalAddrPtr, uint8* NetmaskPtr, TcpIp_SockAddrType* DefaultRouterPtr)	
Service ID [hex]	0x0C	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	SoConld	socket connection index representing the SoAd socket connection for which the actual local IP address shall be obtained.
Parameters (inout)	LocalAddrPtr	Pointer to a struct where the local address (IP address and port) is stored. The struct member domain shall be set by the caller of the API to the desired Tcplp_DomainType and it shall be ensured by the caller that the struct is large enough to store an address of the selected type (INET or INET6).
	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 LocalAddrPtr.
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.





Description	Retrieves the local address (IP address and port) actually used for the SoAd socket connection specified by SoConId, the netmask and default router
Available via	SoAd.h

10

[SWS_SoAd_00621] [If development error detection is enabled: SoAd_GetLocal-Addr() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_GetLocalAddr() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00620] [If development error detection is enabled: SoAd_GetLocal-Addr() shall check parameter SoConId for being valid. If the check fails, SoAd_Get-LocalAddr() shall raise the development error SOAD_E_INV_ARG. | ()

8.3.4.8 SoAd_GetPhysAddr

[SWS SoAd 00507] [

Service Name	SoAd_GetPhysAddr		
Syntax	Std_ReturnType SoAd_GetPhysAddr (SoAd_SoConIdType SoConId, uint8* PhysAddrPtr)		
Service ID [hex]	0x0D		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	SoConId	socket connection index representing the SoAd socket connection for which the physical source address of the related Ethlf controller shall be obtained.	
Parameters (inout)	None		
Parameters (out)	PhysAddrPtr	Pointer to the memory where the physical source address (MAC address) in network byte order is stored	
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.	
Description	Retrieves the physical source address of the Ethlf controller used by the SoAd socket connection specified by SoConId.		
Available via	SoAd.h		

10

[SWS_SoAd_00623] [If development error detection is enabled: SoAd_Get-PhysAddr() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_GetPhysAddr() shall raise the development error SOAD_E_UNINIT. | ()



[SWS_SoAd_00622] [If development error detection is enabled: SoAd_Get-PhysAddr() shall check parameter SoConId for being valid. If the check fails, SoAd_Get-PhysAddr() shall raise the development error SOAD_E_INV_ARG. | ()

8.3.4.9 SoAd_GetRemoteAddr

[SWS_SoAd_00655] [

Service Name	SoAd_GetRemoteAddr	SoAd_GetRemoteAddr	
Syntax	Std_ReturnType SoAd_GetRemoteAddr (SoAd_SoConIdType SoConId, TcpIp_SockAddrType* IpAddrPtr)		
Service ID [hex]	0x1C		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	SoConId	socket connection index representing the SoAd socket connection for which the actually specified remote address shall be obtained.	
Parameters (inout)	None		
Parameters (out)	lpAddrPtr	Pointer to a struct where the retrieved remote address (IP address and port) is stored.	
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.	
Description	Retrieves the remote address (IP address and port) actually used for the SoAd socket connection specified by SoConId		
Available via	SoAd.h		

10

[SWS_SoAd_00659] [If development error detection is enabled: SoAd_GetremoteAddr() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_GetRemoteAddr() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00660] [If development error detection is enabled: SoAd_GetRemoteAddr() shall check parameter SoConId for being valid. If the check fails, SoAd_GetRemoteAddr() shall raise the development error SOAD_E_INV_ARG. | ()

[SWS_SoAd_00666] [SoAd_GetRemoteAddr() shall immediately return E_NOT_OK if the remote address of the socket connection specified by parameter SoConId is not set.]()

[SWS_SoAd_00664] [At SoAd_GetRemoteAddr() SoAd shall retrieve the remote address (IP address and port) actually used for the socket connection specified by parameter SoConId. | ()

[SWS_SoAd_00698] [SoAd_GetRemoteAddr() shall refuse the request if the domain set in IpAddrPtr does not match the TcpIp_DomainType of the local address related to the socket connection identified by SoConId and return E_NOT_OK. If development



error detection is enabled, the service <code>SoAd_GetRemoteAddr()</code> shall also raise the development error <code>SOAD_E_INV_ARG.|()</code>

8.3.4.10 SoAd_EnableRouting

[SWS_SoAd_00516] [

Service Name	SoAd_EnableRouting		
Syntax	<pre>Std_ReturnType SoAd_EnableRouting (SoAd_RoutingGroupIdType id)</pre>		
Service ID [hex]	0x0E		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	id	routing group identifier specifying the routing group to be enabled	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.	
Description	Enables routing of a group of PDUs in the SoAd related to the RoutingGroup specified by parameter id. Routing of PDUs can be either forwarding of PDUs from the upper layer to a TCP or UDP socket of the TCP/IP stack specified by a PduRoute or the other way around specified by a SocketRoute.		
Available via	SoAd.h		

10

[SWS_SoAd_00624] [If development error detection is enabled: SoAd_EnableRouting() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_EnableRouting() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00625] [If development error detection is enabled: SoAd_EnableRouting() shall check parameter id for being valid. If the check fails, SoAd_EnableRouting() shall raise the development error SOAD_E_INV_ARG.]()

8.3.4.11 SoAd EnableSpecificRouting

[SWS_SoAd_00714] [

Service Name	SoAd_EnableSpecificRouting
Syntax	Std_ReturnType SoAd_EnableSpecificRouting (SoAd_RoutingGroupIdType id, SoAd_SoConIdType SoConId)





Service ID [hex]	0x20	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id routing group identifier specifying the routing group to be enabled	
	SoConId	socket connection index specifying the socket connection on which the routing group shall be enabled
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The request was successful. E_NOT_OK The request was not successful.
Description	Enables routing of a group of PDUs in the SoAd related to the RoutingGroup specified by parameter id only on the socket connection identified by SoConId.	
Available via	SoAd.h	

10

[SWS_SoAd_00715] [If development error detection is enabled: SoAd_Enable-SpecificRouting() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_EnableSpecificRouting() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00716] [If development error detection is enabled: SoAd_EnableSpecificRouting() shall check parameter id for being valid. If the check fails, SoAd_EnableSpecificRouting() shall raise the development error SOAD_E_INV_ARG.]()

8.3.4.12 SoAd DisableRouting

[SWS SoAd 00517]

Service Name	SoAd_DisableRouting	
Syntax	<pre>Std_ReturnType SoAd_DisableRouting (SoAd_RoutingGroupIdType id)</pre>	
Service ID [hex]	0x0F	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id routing group identifier specifying the routing group to be disabled	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	Result of operation E_OK The request was successful E_NOT_OK The request was not successful.





Description	Disables routing of a group of PDUs in the SoAd related to the RoutingGroup specified by parameter id. Routing of PDUs can be either forwarding of PDUs from the upper layer to a TCP or UDP socket of the TCP/IP stack specified by a PduRoute or the other way around specified by a SocketRoute.
Available via	SoAd.h

10

[SWS_SoAd_00627] [If development error detection is enabled: SoAd_DisableRouting() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_DisableRouting() shall raise the development error SOAD_E_UNINIT.] ()

[SWS_SoAd_00626] [If development error detection is enabled: SoAd_DisableRouting() shall check parameter id for being valid. If the check fails, SoAd_DisableRouting() shall raise the development error SOAD_E_INV_ARG. | ()

8.3.4.13 SoAd_DisableSpecificRouting

[SWS_SoAd_00717] [

Service Name	SoAd_DisableSpecificRouting	
Syntax	Std_ReturnType SoAd_DisableSpecificRouting (SoAd_RoutingGroupIdType id, SoAd_SoConIdType SoConId)	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id	routing group identifier specifying the routing group to be disabled
	SoConld	socket connection index specifying the socket connection on which the routing group shall be disabled
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The request was successful. E_NOT_OK The request was not successful.
Description	Disables routing of a group of PDUs in the SoAd related to the RoutingGroup specified by parameter id only on the socket connection identified by SoConId.	
Available via	SoAd.h	

10

[SWS_SoAd_00718] [If development error detection is enabled: SoAd_Disable-SpecificRouting() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_DisableSpecificRouting() shall raise the development error SOAD_E_UNINIT.]()



[SWS_SoAd_00719] [If development error detection is enabled: SoAd_DisableSpecificRouting() shall check parameter id for being valid. If the check fails, SoAd_DisableSpecificRouting() shall raise the development error SOAD_E_INV_ARG. | ()

8.3.4.14 SoAd SetRemoteAddr

[SWS SoAd 00515] [

Service Name	SoAd_SetRemoteAddr	SoAd_SetRemoteAddr	
Syntax	Std_ReturnType SoAd_SetRemoteAddr (SoAd_SoConIdType SoConId, const TcpIp_SockAddrType* RemoteAddrPtr)		
Service ID [hex]	0x10	0x10	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.		
Parameters (in)	SoConld	socket connection index specifying the socket connection for which the remote address shall be set	
	RemoteAddrPtr Struct containint the IP address and port to be set.		
Parameters (inout)	None		
Parameters (out)	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 rem shall be set.	By this API service the remote address (IP address and port) of the specified socket connection shall be set.	
Available via	SoAd.h		

10

[SWS_SoAd_00628] [If development error detection is enabled: SoAd_SetRemoteAddr() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_SetRemoteAddr() shall raise the development error SOAD E UNINIT.|()

[SWS_SoAd_00531] [If development error detection is enabled and SoConId refers to a socket connection with configuration parameter SoAdSocketAutomaticSoConSetup set to TRUE, the function SoAd_SetRemoteAddr() shall raise the development error SOAD_E_INV_ARG. | ()

[SWS_SoAd_00532] [The function SoAd_SetRemoteAddr() shall only proceed if SoConId refers to a socket connection which is not currently locked by the SoAd. If it is locked, the request shall be rejected and E_NOT_OK shall be returned.] (SRS_-Eth 00085)

[SWS_SoAd_00533] [The function <code>SoAd_SetRemoteAddr()</code> shall set the remote address of the socket connection referred by parameter <code>SoConId</code> according to the IP address and port specified by parameter RemoteAddrPtr. | ()



[SWS_SoAd_00687] [If the function <code>SoAd_SetRemoteAddr()</code> is used to set the remote address of a socket connection that is in the mode <code>SOAD_SOCON_ONLINE</code> to a value that contains wildcards, SoAd shall change the mode of the socket connection to <code>SOAD_SOCON_RECONNECT.()</code>

[SWS_SoAd_00699] [SoAd_SetRemoteAddr()] shall refuse the request if the domain set in RemoteAddrPtr does not match the TcpIp_DomainType of the local address related to the socket connection identified by SoConId and return E_NOT_OK. If development error detection is enabled, the service SoAd_SetRemoteAddr() shall also raise the development error SOAD_E_INV_ARG. | ()

8.3.4.15 SoAd_SetUniqueRemoteAddr

[SWS SoAd 00671] [

Service Name	SoAd_SetUniqueRemoteAddr	
Syntax	Std_ReturnType SoAd_SetUniqueRemoteAddr (SoAd_SoConIdType SoConId, const TcpIp_SockAddrType* RemoteAddrPtr, SoAd_SoConIdType* AssignedSoConIdPtr)	
Service ID [hex]	0x1e	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.	
Parameters (in)	SoConId	Index of any socket connection that is part of the SoAdSocket ConnectionGroup.
	RemoteAddrPtr	Pointer to the structure containing the requested remote IP address and port.
Parameters (inout)	None	
Parameters (out)	AssignedSoConIdPtr	Pointer to the SoAd_SoConIdType where the index of the socket connection configured with the remote address (RemoteAddrPtr) shall be stored.
Return value	Std_ReturnType	E_OK: The request was accepted. E_NOT_OK: The request was rejected, AssignedSoConIdPtr remains unchanged.
Description	This API service shall either return the socket connection index of the SoAdSocketConnection Group where the specified remote address (IP address and port) is set or assign the remote address to an unused socket connection from the same SoAdSocketConnectionGroup.	
Available via	SoAd.h	

]()

[SWS_SoAd_00672] [If development error detection is enabled: SoAd_SetUniqueRemoteAddr() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_SetUniqueRemoteAddr() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00673] [If development error detection is enabled: SoAd_SetUniqueRemoteAddr() shall check parameter SoConId for being valid. If the



check fails, SoAd_SetUniqueRemoteAddr() shall raise the development error SOAD_E_INV_ARG|()

[SWS_SoAd_00675] [The function SoAd_SetUniqueRemoteAddr() shall check if one of the socket connections of the socket connection group, identified by SoConId, is already configured with the address specified by RemoteAddrPtr. In this case, it shall return the socket connection index via AssignedSoConIdPtr and return E_OK.|()

[SWS_SoAd_00676] [If no socket connection is already configured with the address specified by RemoteAddrPtr, SoAd_SetUniqueRemoteAddr() shall:

- 1. choose an unused socket connection using the best match algorithm described in [SWS SoAd 00680]
- 2. set it to the remote address specified by RemoteAddrPtr
- 3. set AssignedSoConIdPtr to the index of the chosen socket connection and
- 4. return E_OK.

A socket connection is "unused" if its actual remote address has an IP address wildcard and/or port wildcard. | ()

[SWS_SoAd_00678] [SoAd_SetUniqueRemoteAddr() shall reject the request and return E_NOT_OK if there are no unused socket connections within the socket connection group identified by SoConId.] ()

[SWS_SoAd_00700] [SoAd_SetUniqueRemoteAddr() shall refuse the request if the domain set in RemoteAddrPtr does not match the TcpIp_DomainType of the local address related to the socket connection identified by SoConId and return E_NOT_OK. If development error detection is enabled, the service SoAd_SetUniqueRemoteAddr() shall also raise the development error SOAD_E_INV_ARG. | ()

8.3.4.16 SoAd ReleaseRemoteAddr

[SWS SoAd 00733] [

Service Name	SoAd_ReleaseRemoteAddr	
Syntax	<pre>void SoAd_ReleaseRemoteAddr (SoAd_SoConIdType SoConId)</pre>	
Service ID [hex]	0x23	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.	
Parameters (in)	SoConld	Index of the socket connection for which the remote address shall be released.
Parameters (inout)	None	
Parameters (out)	None	





Return value	None
Description	By this API service the remote address (IP address and port) of the specified socket connection shall be released, i.e. set back to the configured remote address setting.
Available via	SoAd.h

10

[SWS_SoAd_00744] [If development error detection is enabled and SoConId refers to a socket connection with configuration parameter SoAdSocketAutomaticSoConSetup set to TRUE, the function SoAd_ReleaseRemoteAddr() shall raise the development error SOAD_E_INV_ARG.|(SRS_BSW_00337)

[SWS_SoAd_00745] [The function <code>SoAd_ReleaseRemoteAddr()</code> shall only immediately proceed if the <code>SoConId</code> refers to a socket connection which is not currently locked by the SoAd. If it is locked, the request shall be postponed to the <code>SoAd_Main-Function()</code> and executed once the lock is released. | (SRS_Eth_00085)

[SWS_SoAd_00746] [The function SoAd_ReleaseRemoteAddr() shall reset the remote address of the socket connection referred by parameter SoConId to the configured remote address setting. | (SRS_Eth_00085)

Note: The intention is to roll back to a wildcard configuration after it was set via SoAd_-SetUniqueRemoteAddr().

8.3.4.17 SoAd_TpChangeParameter

[SWS SoAd 00508] [

Service Name	SoAd_TpChangeParameter		
Syntax	Std_ReturnType SoAd_TpChangeParameter (PduIdType id, TPParameterType parameter, uint16 value)		
Service ID [hex]	0x4b	0x4b	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	id Identification of the PDU which the parameter change shall a parameter ID of the parameter that shall be changed.		
	value	value The new value of the parameter.	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The parameter was changed successfully. E_NOT_OK: The parameter change was rejected.	
Description	Request to change a speci	Request to change a specific transport protocol parameter (e.g. block size).	
Available via	SoAd.h		



10

[SWS_SoAd_00730] [SoAd_TpChangeParameter() shall always reject requests by returning $E_NOT_OK.$ | ()

8.3.4.18 SoAd_ReadDhcpHostNameOption

[SWS SoAd 00681] [

Service Name	SoAd_ReadDhcpHostNameOption		
Syntax	<pre>Std_ReturnType SoAd_ReadDhcpHostNameOption (SoAd_SoConIdType SoConId, uint8* length, uint8* data)</pre>		
Service ID [hex]	0x1A	0x1A	
Sync/Async	Synchronous		
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.		
Parameters (in)	SoConld	socket connection index specifying the socket connection for which the hostname shall be read	
Parameters (inout)	length	As input parameter, contains the length of the provided data buffer. Will be overwritten with the length of the actual data.	
Parameters (out)	data	Pointer to provided memory buffer the hostname, i.e. the Fully Qualified Domain Name (FQDN) according to IETF RFC 4702/ IETF RFC 4704 will be copied to.	
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 an upper layer of the SoAd can read the currently configured hostname, i.e. FQDN option in the DHCP submodule of the TCP/IP stack.		
Available via	SoAd.h		

10

[SWS_SoAd_00701] [If development error detection is enabled: SoAd_Read_DhcpHostNameOption() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_ReadDhcpHostNameOption() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00702] [If development error detection is enabled: SoAd_Read_DhcpHostNameOption() shall check parameter SoConId for being valid. If the check fails, SoAd_ReadDhcpHostNameOption() shall raise the development error SOAD_E_INV_ARG. | ()

[SWS_SoAd_00703] [The service SoAd_ReadDhcpHostNameOption() shall forward the call to TcpIp_DhcpReadOption() with the parameter Option set to the option code 81 according to IETF RFC 4702 [9], if the socket connection identified by SoConId is related to a local address of the TcpIp_DomainType TCPIP_AF_INET.] ()

[SWS_SoAd_00704] [The service SoAd_ReadDhcpHostNameOption() shall forward the call to TcpIp_DhcpV6ReadOption() with the parameter Option set to the



option code 39 according to IETF RFC 4704 [10], if the socket connection identified by SoConId is related to a local address of the TcpIp_DomainType TCPIP_AF_INET6.] ()

8.3.4.19 SoAd_WriteDhcpHostNameOption

[SWS_SoAd_00679] [

Service Name	SoAd_WriteDhcpHostNameOption	
Syntax	Std_ReturnType SoAd_WriteDhcpHostNameOption (SoAd_SoConIdType SoConId, uint8 length, const uint8* data)	
Service ID [hex]	0x1B	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.	
Parameters (in)	SoConId	socket connection index specifying the socket connection for which the hostname shall be changed
	length	Length of hostname to be set.
	data Pointer to memory containing the hostname, i.e. the Fully Qualified Domain Name (FQDN) according to IETF RFC IETF RFC 4704.	
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
Description	By this API service an upper layer of the SoAd can set the hostname, i.e. FQDN option in the DHCP submodule of the TCP/IP stack.	
Available via	SoAd.h	

10

[SWS_SoAd_00705] [If development error detection is enabled: SoAd_WriteD-hcpHostNameOption() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_WriteDhcpHostNameOption() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00706] [If development error detection is enabled: SoAd_WriteD-hcpHostNameOption() shall check parameter SoConId for being valid. If the check fails, SoAd_WriteDhcpHostNameOption() shall raise the development error SOAD_E_INV_ARG. | ()

[SWS_SoAd_00707] [The service <code>SoAd_WriteDhcpHostNameOption()</code> shall forward the call to <code>TcpIp_DhcpWriteOption()</code> with the parameter Option set to the option code 81 according to IETF RFC 4702 [9], if the socket connection identified by <code>SoConId</code> is related to a local address of the <code>TcpIp_DomainType TCPIP_AF_INET.</code>] ()



[SWS_SoAd_00708] [The service <code>SoAd_WriteDhcpHostNameOption()</code> shall forward the call to <code>TcpIp_DhcpV6WriteOption()</code> with the parameter Option set to the option code 39 according to IETF RFC 4704 [10], if the socket connection identified by <code>SoConId</code> is related to a local address of the <code>TcpIp_DomainType</code> TCPIP_AF_INET6.] ()

8.3.4.20 SoAd GetAndResetMeasurementData

[SWS SoAd 00010] [

Service Name	SoAd_GetAndResetMeasu	SoAd_GetAndResetMeasurementData	
Syntax	Std_ReturnType SoAd_GetAndResetMeasurementData (SoAd_MeasurementIdxType MeasurementIdx, boolean MeasurementResetNeeded, uint32* MeasurementDataPtr)		
Service ID [hex]	0x45	0x45	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Measurementldx	Data index of measurement data	
	MeasurementReset Needed	Flag to trigger a reset of the measurement data	
Parameters (inout)	None	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	Measurementldx's at once	Allows to read and reset detailed measurement data for diagnostic purposes. Get all Measurementldx's at once is not supported. SOAD_MEAS_ALL shall only be used to reset all Measurementldx's at once. A NULL_PTR shall be provided for MeasurementDataPtr in this case.	
Available via	SoAd.h		

10

[SWS_SoAd_00757] [The function SoAd_GetAndResetMeasurementData() shall be pre compile time configurable On/Off by the configuration parameter: SoAdGetAndResetMeasurementDataApi.|(SRS Eth 00131)

[SWS_SoAd_00748] [SoAd_GetAndResetMeasurementData() shall return measurement data for selected measurement index.](SRS_Eth_00131)

[SWS_SoAd_00749] [For measurement index SOAD_MEAS_DROP_TCP SOAd_-GetAndResetMeasurementData() shall return the number of dropped TCP-Port PDUs.|(SRS Eth 00131)

[SWS_SoAd_00750] [For measurement index SOAD_MEAS_DROP_UDP SoAd_GetAndResetMeasurementData() shall return the number of dropped UDP-Port PDUs.] (SRS_Eth_00131)

[SWS_SoAd_00751] [SoAd_GetAndResetMeasurementData() shall return E_NOT_OK if the requested measurement index is not supported. | (SRS_Eth_00131)



[SWS_SoAd_00752] [SoAd_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 00131)

[SWS_SoAd_00753] [SoAd_GetAndResetMeasurementData() shall reset all existing measurement data to 0, if MeasurementResetNeeded is true and measurement index is set to SOAD_MEAS_ALL.|(SRS Eth 00131)

[SWS_SoAd_00754] [All measurement data which counts data shall not overrun.] (SRS_Eth_00131)

[SWS_SoAd_00755] [SoAd_GetAndResetMeasurementData() shall accept MeasurementDataPtr set to NULL_PTR. In this case the measurement data shall not be copied.] (SRS_Eth_00131)

[SWS_SoAd_00756] [If development error detection is enabled: SoAd_GetAn-dResetMeasurementData() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_GetAndResetMeasurementData() shall raise the development error SOAD_E_UNINIT.|(SRS_Eth_00131)

8.3.4.21 SoAd_IsConnectionReady

[SWS SoAd 91011] [

Service Name	SoAd_IsConnectionReady	SoAd_IsConnectionReady	
Syntax	SoAd_SoConIdType S	TcpIp_ReturnType SoAd_IsConnectionReady (SoAd_SoConIdType SoConId, const TcpIp_SockAddrType* RemoteAddrPtr)	
Service ID [hex]	0x55		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different SoC	Reentrant for different SoConlds. Non reentrant for the same SoConld.	
Parameters (in)	SoConId	Socket connection index specifying the socket connection for the request.	
	RemoteAddrPtr	Pointer to the structure containing the requested remote IP address and port.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Tcplp_ReturnType	TCPIP_E_OK - Connection is ready for communication. TCPIP_E_NOT_OK - Request was rejected. TCPIP_E_PENDING - Connection establishment in progress.	
Description	remote address. It includes is available for the request	API allows to check if a communication over this socket connection is possible for a dedicated remote address. It includes that the socket connection is bound to a socket, a physical address is available for the requested remote address and if a security association is configured that a secured connection is already established.	
Available via	SoAd.h		



[SWS_SoAd_00770] [If development error detection is enabled: SoAd_IsConnectionReady() shall check parameter SoConId for being valid. If the check fails, the function shall raise the development error SOAD_E_INV_ARG. | ()

8.4 Callback notifications

In AUTOSAR, the functions a module provides to layers which are placed below the module in the AUTOSAR software layer model, are called 'call-back functions'. Generally, a software entity A (SoAd), which, in order to be informed about some event C in software entity B (TCP/IP stack), is registered as interested in event C at software entity B by calling a register mechanism B provides, and is called by entity B if event C occurs. In AUTOSAR the Call-back is usually implicitly registered by configuration.

The following services of the SoAd are called by the TCP/IP Stack.

8.4.1 SoAd RxIndication

[SWS SoAd 00097] [

Service Name	SoAd_RxIndication	
Syntax	<pre>void SoAd_RxIndication (TcpIp_SocketIdType SocketId, const TcpIp_SockAddrType* RemoteAddrPtr, const uint8* BufPtr, uint16 Length)</pre>	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different SocketIds. Non reentrant for the same SocketId.	
Parameters (in)	SocketId Socket identifier of the related local socket resource. RemoteAddrPtr Pointer to memory containing IP address and port of the remote host which sent the data. BufPtr Pointer to the received data.	
	Length Data length of the received TCP segment or UDP datagram.	
Parameters (inout)	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.	
Available via	SoAd.h	

10

[SWS_SoAd_00264] [If development error detection is enabled: SoAd_RxIndication() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_RxIndication() shall raise the development error SOAD_E_UNINIT.|()



[SWS_SoAd_00267] [If development error detection is enabled: SoAd_RxIndication() shall check parameter SocketId for being valid. If the check fails, SoAd_RxIndication() shall raise the development error SOAD_E_INV_SOCKETID. | ()

[SWS_SoAd_00268] [If development error detection is enabled: SoAd_RxIndication() shall check parameter RemoteAddrPtr for being valid. If the check fails, SoAd_RxIndication() shall raise the development error SOAD_E_INV_ARG.]()

8.4.2 SoAd_CopyTxData

[SWS SoAd 00523] [

Service Name	SoAd_CopyTxData		
Syntax	BufReq_ReturnType SoAd_CopyTxData (TcpIp_SocketIdType SocketId, uint8* BufPtr, uint16 BufLength)		
Service ID [hex]	0x13		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different SocketIds. Non reentrant for the same SocketId.		
Parameters (in)	SocketId Socket identifier of the related local socket resource.		
	BufLength	Length of provided data buffer.	
Parameters (inout)	None		
Parameters (out)	BufPtr	Pointer to buffer for transmission data.	
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 Tcplp_Transmit(). Note: The call to <up>_CopyTxData() may happen in the context of Tcp lp_Transmit().</up>		
Available via	SoAd.h		

10

[SWS_SoAd_00632] [If development error detection is enabled: SoAd_CopyTx-Data() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_CopyTxData() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00633] [If development error detection is enabled: SoAd_CopyTx-Data() shall check parameter SocketId for being valid. If the check fails, SoAd_CopyTxData() shall raise the development error SOAD_E_INV_SOCKETID. | ()

8.4.3 SoAd_TxConfirmation

[SWS SoAd 00098] [



Service Name	SoAd_TxConfirmation		
Syntax	<pre>void SoAd_TxConfirmation (TcpIp_SocketIdType SocketId, uint16 Length)</pre>		
Service ID [hex]	0x14		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Sock	Reentrant for different SocketIds. Non reentrant for the same SocketId.	
Parameters (in)	SocketId	SocketId Socket identifier of the related local socket resource.	
	Length Number of transmitted data bytes.		
Parameters (inout)	None	None	
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.		
Available via	SoAd.h		

10

[SWS_SoAd_00269] [If development error detection is enabled: SoAd_TxConfirmation() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TxConfirmation() shall raise the development error SOAD_E_UNINIT.] ()

[SWS_SoAd_00270] [If development error detection is enabled: SoAd_TxConfirmation() shall check parameter SocketId for being valid. If the check fails, SoAd_TxConfirmation() shall raise the development error SOAD_E_INV_SOCKETID.]()

[SWS_SoAd_00271] [If development error detection is enabled: SoAd_TxConfirmation() shall check parameter Length for being valid. If the check fails, SoAd_Tx-Confirmation() shall raise the development error SOAD_E_INV_ARG. | ()

8.4.4 SoAd_TcpAccepted

[SWS SoAd 00099]

Service Name	SoAd_TcpAccepted
Syntax	Std_ReturnType SoAd_TcpAccepted (TcpIp_SocketIdType SocketId, TcpIp_SocketIdType SocketIdConnected, const TcpIp_SockAddrType* RemoteAddrPtr)
Service ID [hex]	0x15
Sync/Async	Synchronous
Reentrancy	Non Reentrant





\triangle

Parameters (in)	SocketId	Socket identifier of the related local socket resource which has been used at Tcplp_Bind()
	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, Tcp Ip stack shall close the connection.	
Description	This service gets called if the stack put a socket into the listen mode before (as server) and a peer connected to it (as client). In detail: The TCP/IP stack calls this function after a socket was set into the listen state with Tcplp_TcpListen() and a TCP connection is requested by the peer.	
Available via	SoAd.h	

]()

[SWS_SoAd_00272] [If development error detection is enabled: SoAd_TcpAccepted() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TcpAccepted() shall raise the development error SOAD_E_UNINIT. | ()

[SWS_SoAd_00273] [If development error detection is enabled: SoAd_TcpAccepted() shall check parameter SocketId for being valid. If the check fails, SoAd_-TcpAccepted() shall raise the development error SOAD_E_INV_SOCKETID.|()

8.4.5 SoAd_TcpConnected

[SWS SoAd 00100] [

Service Name	SoAd_TcpConnected		
Syntax	<pre>void SoAd_TcpConnected (TcpIp_SocketIdType SocketId)</pre>		
Service ID [hex]	0x16		
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		
Description	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.		
Available via	SoAd.h		



[SWS_SoAd_00274] [If development error detection is enabled: SoAd_TcpConnected() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TcpConnected() shall raise the development error SOAD_E_UNINIT.|()

[SWS_SoAd_00275] [If development error detection is enabled: SoAd_TcpConnected() shall check parameter SocketId for being valid. If the check fails, SoAd_TcpConnected() shall raise the development error SOAD_E_INV_SOCKETID.]()

8.4.6 SoAd_TcplpEvent

[SWS_SoAd_00146] [

Service Name	SoAd_TcplpEvent	
Syntax	<pre>void SoAd_TcpIpEvent (TcpIp_SocketIdType SocketId, TcpIp_EventType Event)</pre>	
Service ID [hex]	0x17	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Socket Identifier of the related local socket resource.	
	Event	This parameter contains a description of the event just encountered.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service gets called if the stack encounters a condition described by the values in Event.	
Available via	SoAd.h	

10

[SWS_SoAd_00276] [If development error detection is enabled: SoAd_-TcpIpEvent() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_TcpIpEvent() shall raise the development error SOAD_E_UNINIT.]
()

[SWS_SoAd_00277] [If development error detection is enabled: SoAd_-TcpIpEvent() shall check parameter SocketId for being valid. If the check fails, SoAd_TcpIpEvent() shall raise the development error SOAD_E_INV_SOCKETID.|()

[SWS_SoAd_00278] [If development error detection is enabled: SoAd_-TcpIpEvent() shall check parameter Event for being valid. If the check fails, SoAd_-TcpIpEvent() shall raise the development error SOAD_E_INV_ARG. | ()

8.4.7 SoAd LocallpAddrAssignmentChg

[SWS SoAd 00209]

79 of 148



Service Name	SoAd_LocallpAddrAssignm	nentChg	
Syntax	<pre>void SoAd_LocalIpAddrAssignmentChg (TcpIp_LocalAddrIdType IpAddrId, TcpIp_IpAddrStateType State)</pre>		
Service ID [hex]	0x18		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	lpAddrld	IP address Identifier, representing an IP address specified in the Tcplp module configuraiton (e.g. static IPv4 address on EthIf controller 0).	
	State	state of IP address assignment	
Parameters (inout)	None	None	
Parameters (out)	None	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).		
Available via	SoAd.h		

10

[SWS_SoAd_00279] [If development error detection is enabled: SoAd_LocalIpAd-drAssignmentChg() shall check that the service SoAd_Init() was previously called. If the check fails, SoAd_LocalIpAddrAssignmentChg() shall raise the development error SOAD_E_UNINIT.]()

[SWS_SoAd_00729] [If SoAd_LocalIpAddrAssignmentChg() is called with the parameter IpAddrId set to a local address which is not referenced by any SoAd-SocketConnectionGroup, SoAd shall ignore the notification and return without any further action.]()

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 [2].

8.5.2 SoAd MainFunction

[SWS SoAd 00121]



Service Name	SoAd_MainFunction	
Syntax	void SoAd_MainFunction (void)	
Service ID [hex]	0x19	
Description	Schedules the Socket Adaptor. (Entry point for scheduling)	
Available via	SchM_SoAd.h	

10

[SWS_SoAd_00131] The main function for scheduling the SoAd (Entry point for scheduling) shall be called by the Schedule Manager according to the configured call period. | ()

[SWS_SoAd_00176] [The call period of the SoAd_MainFunction() shall be determined by configuration parameter SoAdMainFunctionPeriod. | ()

8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

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

[SWS SoAd 00504] [

API Function	Header File	Description
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
Tcplp_ <up>GetSocket</up>	Tcplp.h	By this API service the TCP/IP stack is requested to allocate a new socket. Note: Each accepted incoming TCP connection also allocates a socket resource.
Tcplp_Bind	Tcplp.h	By this API service the TCP/IP stack is requested to bind a UDP or TCP socket to a local resource.
Tcplp_ChangeParameter	Tcplp.h	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.
Tcplp_Close	Tcplp.h	By this API service the TCP/IP stack is requested to close the socket and release all related resources.
Tcplp_GetCtrlldx	Tcplp.h	Tcplp_GetCtrlldx returns the index of the controller related to LocalAddrld.
Tcplp_GetlpAddr	Tcplp.h	Obtains the local IP address actually used by Local Addrld, the netmask and default router





 \triangle

API Function	Header File	Description
Tcplp_GetPhysAddr	Tcplp.h	Obtains the physical source address used by the Ethlf controller implicitly specified via LocalAddrld.
Tcplp_GetRemotePhysAddr	Tcplp.h	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.
Tcplp_ReleaselpAddrAssignment	Tcplp.h	By this API service the local IP address assignment for the IP address specified by LocalAddrld shall be released.
Tcplp_RequestComMode	Tcplp.h	By this API service the TCP/IP stack is requested to change the TcpIp state of the communication network identified by EthIf controller index.
Tcplp_RequestlpAddrAssignment	Tcplp.h	By this API service the local IP address assignment for the IP address specified by LocalAddrld shall be initiated.
TcpIp_TcpConnect	Tcplp.h	By this API service the TCP/IP stack is requested to establish a TCP connection to the configured peer.
Tcplp_TcpListen	Tcplp.h	By this API service the TCP/IP stack is requested to listen on the TCP socket specified by the socket identifier.
Tcplp_TcpReceived	Tcplp.h	By this API service the reception of socket data is confirmed to the TCP/IP stack.
Tcplp_TcpTransmit	Tcplp.h	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 window) and configuration parameter (e.g. Nagle algorithm).
Tcplp_UdpTransmit	Tcplp.h	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.

]()

8.6.2 Optional interfaces

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

[SWS_SoAd_00692] [

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
IdsM_SetSecurityEvent	ldsM.h	This API is the application interface to report security events to the IdsM.
IdsM_SetSecurityEventWithContext Data	ldsM.h	This API is the application interface to report security events with context data to the IdsM.





 \triangle

API Function	Header File	Description
PduR_SoAdTpCopyRxData	PduR_SoAd.h	This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer. Each call to this function provides the next part of the I-PDU data. The size of the remaining buffer is written to the position indicated by bufferSizePtr.
PduR_SoAdTpCopyTxData	PduR_SoAd.h	This function is called to acquire the transmit data of an I-PDU segment (N-PDU). Each call to this function provides the next part of the I-PDU data unless retry->TpDataState is TP_DATARETRY. In this case the function restarts to copy the data beginning at the offset from the current position indicated by retry->TxTpDataCnt. The size of the remaining data is written to the position indicated by availableDataPtr.
Tcplp_DhcpReadOption	Tcplp.h	By this API service the TCP/IP stack retrieves DHCP option data identified by parameter option for already received DHCP options.
TcpIp_DhcpV6ReadOption	Tcplp.h	By this API service the TCP/IP stack retrieves DHCPv6 option data identified by parameter option for already received DHCPv6 options.
Tcplp_DhcpV6WriteOption	Tcplp.h	By this API service the TCP/IP stack writes the DHCPv6 option data identified by parameter option.
Tcplp_DhcpWriteOption	Tcplp.h	By this API service the TCP/IP stack writes the DHCP option data identified by parameter option.

]()

8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is a call-back function implemented by an upper layer module. The function names contain a tag <Up> that is replaced with the module name abbreviation of the concrete upper layer module and two configurable infix [SoAd] and [If] or [Tp].

[SWS_SoAd_00538] For each configurable interface SoAd shall determine the function name by replacing the tag <Up> with the module name abbreviation of the related upper layer module (as specified in the SoAdBSWModules container using the SoAdBswModuleRef reference parameter) and using the two infix according to the configuration parameters SoAdUseCallerInfix and SoAdUseTypeInfix. | ()

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

8.6.3.1 <Up> [SoAd][If]RxIndication

[SWS_SoAd_00106] [



Service Name	<up>_[SoAd][If]RxIndication</up>	1	
Syntax	<pre>void <up>_[SoAd][If]RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</up></pre>		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	RxPduld ID of the received PDU.		
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.	
Parameters (inout)	None	None	
Parameters (out)	None		
Return value	None		
Description	Indication of a received PDU from a lower layer communication interface module.		
Available via	<none></none>		

]()

8.6.3.2 <Up>_[SoAd][lf]TriggerTransmit

[SWS_SoAd_00663] [

Service Name	<up>_[SoAd][If]TriggerTran</up>	smit
Syntax	Std_ReturnType <up>_[SoAd][If]TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)</up>	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdul	ds. Non reentrant for the same Pduld.
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.	
Available via	<none></none>	

]()



$8.6.3.3 \quad <Up>_[SoAd][If]TxConfirmation$

[SWS_SoAd_00107] [

Service Name	<up>_[SoAd][If]TxConfirma</up>	tion
Syntax	<pre>void <up>_[SoAd][If]TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</up></pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld ID of the PDU that has been transmitted.	
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
Available via	<none></none>	

]()

$8.6.3.4 \quad < Up > _[SoAd][Tp]StartOfReception$

[SWS_SoAd_00138] [

Service Name	<up>_[SoAd][Tp]StartOfReception</up>	
Syntax	BufReq_ReturnType <up>_[SoAd][Tp]StartOfReception (PduIdType id, const PduInfoType* info, PduLengthType TpSduLength, PduLengthType* bufferSizePtr)</up>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id	Identification of the I-PDU.
	info	Pointer to a PduInfoType structure containing the payload data (without protocol information) and payload length of the first frame or single frame of a transport protocol I-PDU reception, and the MetaData related to this PDU. If neither first/single frame data nor MetaData are available, this parameter is set to NULL_PTR.
	TpSduLength	Total length of the N-SDU to be received.
Parameters (inout)	None	
Parameters (out)	bufferSizePtr	Available receive buffer in the receiving module. This parameter will be used to compute the Block Size (BS) in the transport protocol module.





\triangle

Return value	BufReq_ReturnType	BUFREQ_OK: Connection has been accepted. bufferSizePtr indicates the available receive buffer; reception is continued. If no buffer of the requested size is available, a receive buffer size of 0 shall be indicated by bufferSizePtr. BUFREQ_E_NOT_OK: Connection has been rejected; reception is aborted. bufferSizePtr remains unchanged. BUFREQ_E_OVFL: No buffer of the required length can be provided; reception is aborted. bufferSizePtr remains unchanged.
Description	This function is called at the start of receiving an N-SDU. The N-SDU might be fragmented into multiple N-PDUs (FF with one or more following CFs) or might consist of a single N-PDU (SF). The service shall provide the currently available maximum buffer size when invoked with TpSdu Length equal to 0.	
Available via	<none></none>	

]()

$8.6.3.5 \quad <Up>_[SoAd][Tp]CopyRxData$

[SWS_SoAd_00139] [

Service Name	<up>_[SoAd][Tp]CopyRxD</up>	<up>_[SoAd][Tp]CopyRxData</up>	
Syntax	BufReq_ReturnType <up>_[SoAd][Tp]CopyRxData (PduIdType id, const PduInfoType* info, PduLengthType* bufferSizePtr)</up>		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	id	Identification of the received I-PDU.	
	info	Provides the source buffer (SduDataPtr) and the number of bytes to be copied (SduLength). An SduLength of 0 can be used to query the current amount of available buffer in the upper layer module. In this case, the SduDataPtr may be a NULL_PTR.	
Parameters (inout)	None	None	
Parameters (out)	bufferSizePtr	Available receive buffer after data has been copied.	
Return value	BufReq_ReturnType	BUFREQ_OK: Data copied successfully BUFREQ_E_NOT_OK: Data was not copied because an error occurred.	
Description	This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer. Each call to this function provides the next part of the I-PDU data. The size of the remaining buffer is written to the position indicated by bufferSizePtr.		
Available via	<none></none>		

]()

$8.6.3.6 \quad < Up > _[SoAd][Tp] RxIndication$

[SWS_SoAd_00180] [



Service Name	<up>_[SoAd][Tp]TpRxIndic</up>	<up>_[SoAd][Tp]TpRxIndication</up>	
Syntax	<pre>void <up>_[SoAd][Tp]TpRxIndication (PduIdType id, Std_ReturnType result)</up></pre>		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	id Identification of the received I-PDU.		
	result	E_OK: The PDU was received. E_NOT_OK: Reception of the PDU failed.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Called after an I-PDU has been received via the TP API, the result indicates whether the transmission was successful or not.		
Available via	<none></none>		

]()

$8.6.3.7 \quad <Up>_[SoAd][Tp]CopyTxData$

[SWS_SoAd_00137] [

Service Name	<up>_[SoAd][Tp]CopyTxData</up>	
Syntax	BufReq_ReturnType <up>_[SoAd][Tp]CopyTxData (PduIdType id, const PduInfoType* info, const RetryInfoType* retry, PduLengthType* availableDataPtr)</up>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id	Identification of the transmitted I-PDU.
	info	Provides the destination buffer (SduDataPtr) and the number of bytes to be copied (SduLength). If not enough transmit data is available, no data is copied by the upper layer module and BUFREQ_E_BUSY is returned. The lower layer module may retry the call. An SduLength of 0 can be used to indicate state changes in the retry parameter or to query the current amount of available data in the upper layer module. In this case, the Sdu DataPtr may be a NULL_PTR.
	retry	This parameter is used to acknowledge transmitted data or to retransmit data after transmission problems.
		If the retry parameter is a NULL_PTR, it indicates that the transmit data can be removed from the buffer immediately after it has been copied. Otherwise, the retry parameter must point to a valid RetryInfoType element.
		If TpDataState indicates TP_CONFPENDING, the previously copied data must remain in the TP buffer to be available for error recovery. TP_DATACONF indicates that all data that has been



 \triangle

		copied before this call is confirmed and can be removed from the TP buffer. Data copied by this API call is excluded and will be confirmed later. TP_DATARETRY indicates that this API call shall copy previously copied data in order to recover from an error. In this case TxTpDataCnt specifies the offset in bytes from the current data copy position.
Parameters (inout)	None	
Parameters (out)	availableDataPtr	Indicates the remaining number of bytes that are available in the upper layer module's Tx buffer. availableDataPtr can be used by TP modules that support dynamic payload lengths (e.g. FrIsoTp) to determine the size of the following CFs.
Return value	BufReq_ReturnType	BUFREQ_OK: Data has been copied to the transmit buffer completely as requested. BUFREQ_E_BUSY: Request could not be fulfilled, because the required amount of Tx data is not available. The lower layer module may retry this call later on. No data has been copied. BUFREQ_E_NOT_OK: Data has not been copied. Request failed.
Description	This function is called to acquire the transmit data of an I-PDU segment (N-PDU). Each call to this function provides the next part of the I-PDU data unless retry->TpDataState is TP_DATARETRY. In this case the function restarts to copy the data beginning at the offset from the current position indicated by retry->TxTpDataCnt. The size of the remaining data is written to the position indicated by availableDataPtr.	
Available via	<none></none>	

]()

$8.6.3.8 \quad < Up > _[SoAd][Tp] Tx Confirmation$

[SWS_SoAd_00181] [

Service Name	<up>_[SoAd][Tp]TpTxConfirmation</up>			
Syntax	<pre>void <up>_[SoAd][Tp]TpTxConfirmation (PduIdType id, Std_ReturnType result)</up></pre>			
Sync/Async	Synchronous			
Reentrancy	Reentrant			
Parameters (in)	id Identification of the transmitted I-PDU.			
	result E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	This function is called after the I-PDU has been transmitted on its network, the result indicates whether the transmission was successful or not.			
Available via	<none></none>			

]()



8.6.3.9 < Up>_SoConModeChg

[SWS_SoAd_00514] [

Service Name	<up>_SoConModeChg</up>			
Syntax	<pre>void <up>_SoConModeChg (SoAd_SoConIdType SoConId, SoAd_SoConModeType Mode)</up></pre>			
Sync/Async	Synchronous			
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.			
Parameters (in)	SoConId socket connection index specifying the socket connection with t mode change.			
	Mode new socket connection mode			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Notification about a SoAd socket connection state change, e.g. socket connection gets online			
Available via	<none></none>			

10

8.6.3.10 < Up>_LocallpAddrAssignmentChg

[SWS_SoAd_00513] [

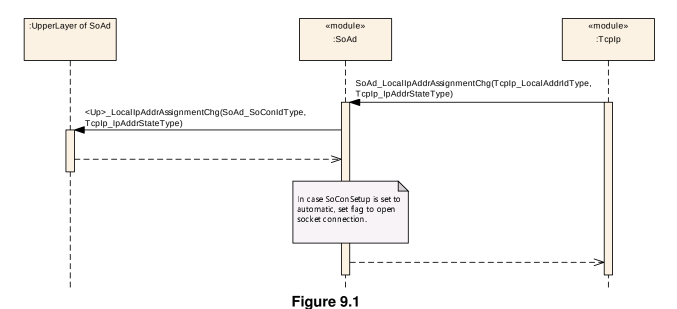
Service Name	<up>_LocallpAddrAssignm</up>	entChg		
Syntax	<pre>void <up>_LocalIpAddrAssignmentChg (SoAd_SoConIdType SoConId, TcpIp_IpAddrStateType State)</up></pre>			
Sync/Async	Synchronous			
Reentrancy	Reentrant for different SoConlds. Non reentrant for the same SoConld.			
Parameters (in)	SoConId socket connection index specifying the socket connection where the IP address assignment has changed			
	State state of IP address assignment			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	This function gets called by the SoAd if an IP address assignment related to a socket connection changes (i.e. new address assigned or assigned address becomes invalid).			
Available via	<none></none>			

]()



9 Sequence diagrams and Transition Tables

9.1 Address - Assignment





9.2 Socket Connection Setup - UDP

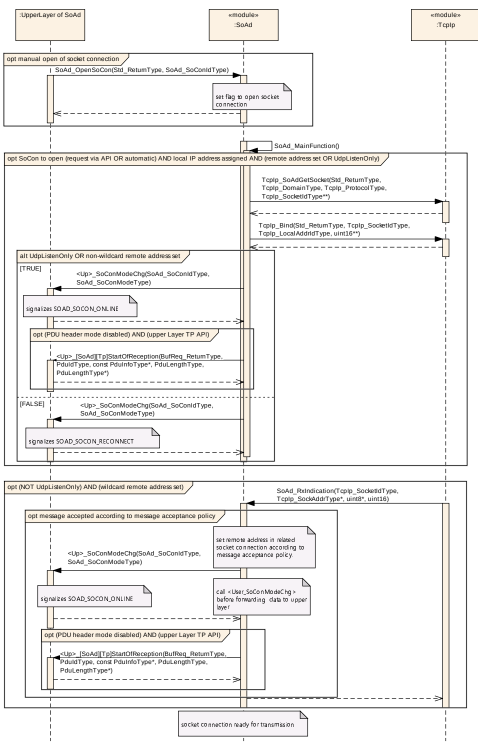


Figure 9.2



9.3 Socket Connection Setup - TCP

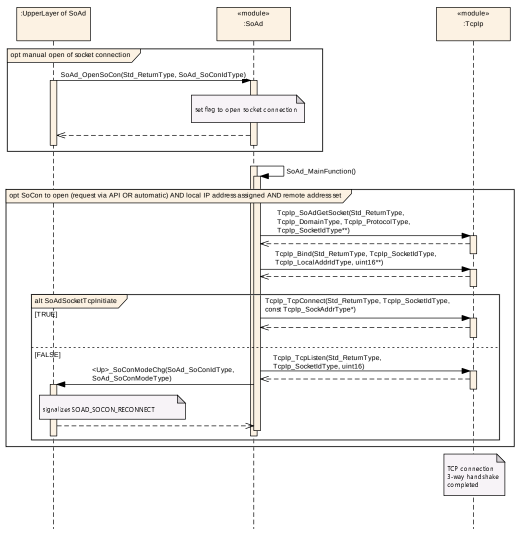
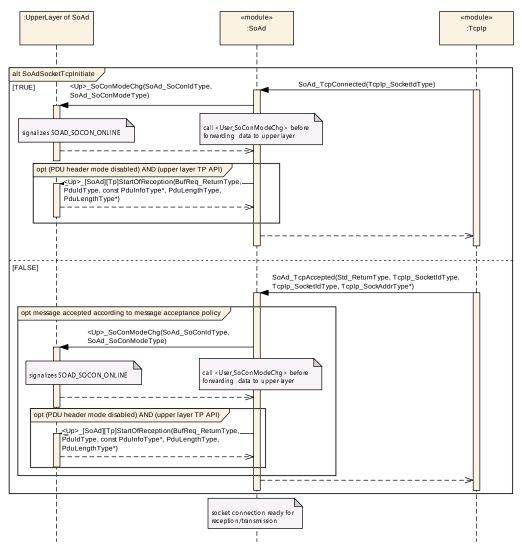


Figure 9.3







9.4 Reception - Upper Layer If API

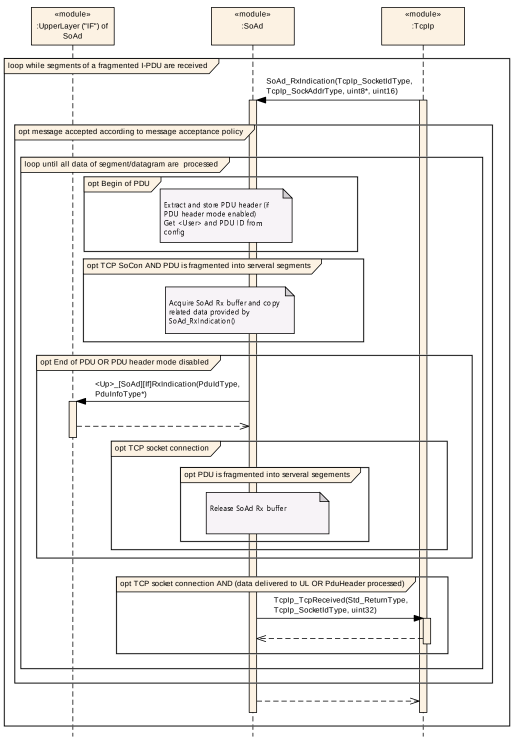


Figure 9.5



9.5 Reception - Upper Layer TP API

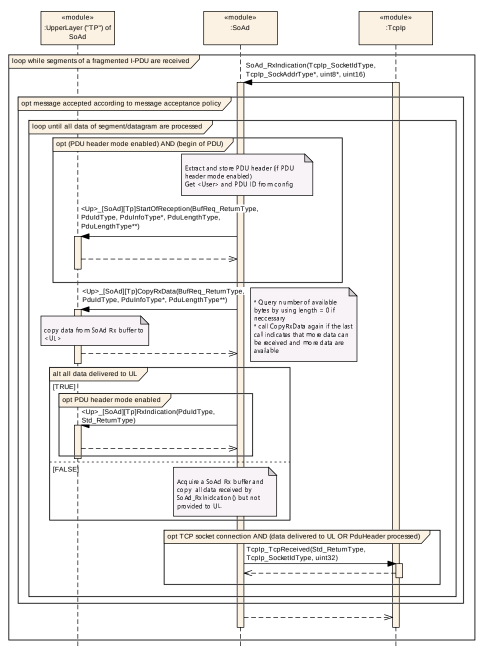


Figure 9.6



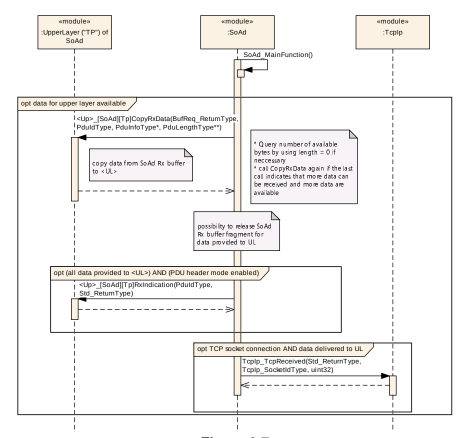
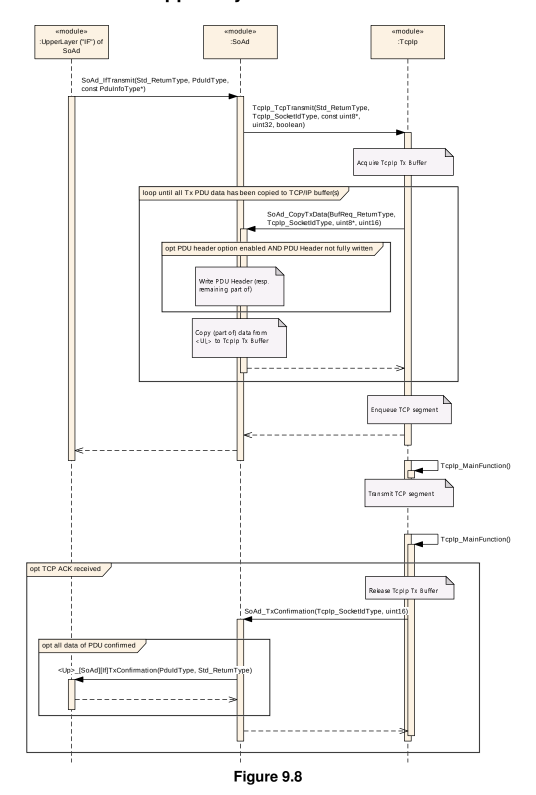


Figure 9.7

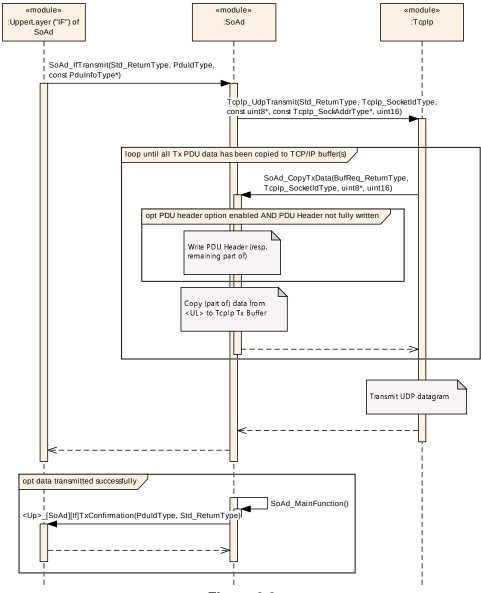


9.6 Transmission - Upper Layer If API - TCP





9.7 Transmission - Upper Layer If API - UDP





9.8 Transmission - Upper Layer TP API

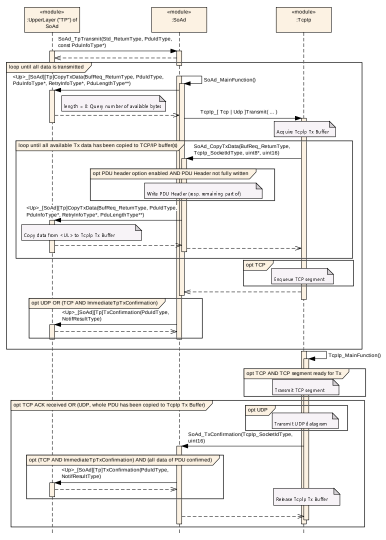


Figure 9.10



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 SoAd.

Chapter 10.3 specifies published information of the module SoAd.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral [2].

10.2 Containers and configuration parameters

The configuration parameters as defined in this chapter are used to create a data model for an AUTOSAR tool chain. The realization in the code is implementation specific.

The configuration parameters are divided into parameters used to enable features, parameters affecting all instances of the UdpNm and parameters affecting the respective instances of the UdpNm.

[SWS_SoAd_00001] [All configuration items shall be located outside the kernel of the module. | ()

[SWS_SoAd_00208] [All timing parameters given as EcucFloatParamDef in unit seconds in the configuration, shall be converted to integer multiples of the parameter SoAdMainFunctionPeriod.]()

10.2.1 SoAd

Module SWS Item	ECUC_SoAd_00001
Module Name	SoAd
Module Description	Configuration of the SoAd (Socket Adaptor) module.
Post-Build Variant	true
Support	
Supported Config	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-
Variants	COMPILE
Included Containers	
Container Name	Multiplicity Scope / Dependency



Container Name	Multiplicity	Scope / Dependency	
SoAdBswModules	0*	Each container describes a specific BSW module that	
		the SoAd shall interface to.	
SoAdConfig	1	This container contains the configuration parameters	
		and sub containers of the AUTOSAR SoAd module.	
SoAdGeneral	1	This container contains all global configuration parameters of SoAd.	

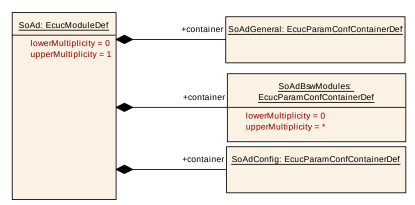


Figure 10.1: SoAd container

10.2.2 SoAdBswModules

SWS Item	[ECUC_SoAd_00102]		
Container Name	SoAdBswModules		
Parent Container	SoAd		
Description	Each container describes a specific BSW module that the SoAd shall interface to.		
Configuration Parameters			

Name	SoAdlf [ECUC_SoAd_00104]				
Parent Container	SoAdBswModules	SoAdBswModules			
Description	Specifies if the BSW module supports the Communication Interface APIs or not. Value true means that the APIs are supported. A module can have both Communication Interface APIs and Transport Protocol APIs (e.g. the PduR module).				
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				



Name	SoAdIfTriggerTransmit [ECUC_SoAd_00145]			
Parent Container	SoAdBswModules			
Description	Specifies if the BSW module supports the TriggerTransmit API or not. Value true means that the API is supported.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

Name	SoAdIfTxConfirmation [ECUC_SoAd_00106]			
Parent Container	SoAdBswModules	SoAdBswModules		
Description	Specifies if the BSW module supports the TxConfirmation API or not. Value true means that the API is supported.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	•		

Name	SoAdLocallpAddrAssigmentChg [ECUC_SoAd_00143]			
Parent Container	SoAdBswModules			
Description	Specifies if the BSW module supports the LocallpAddrAssigmentChg			
	API or not. Value true means	s that	the API is supported.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value				
Post-Build Variant	false			
Value				
Value Configuration	Pre-compile time	Χ	All Variants	
Class				
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



Name	SoAdSoConModeChg [ECUC_SoAd_00107]			
Parent Container	SoAdBswModules	SoAdBswModules		
Description	Specifies if the BSW module supports the SoConModeChg API or not. Value true means that the API is supported.			
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		_	

Name	SoAdTp [ECUC_SoAd_00105]			
Parent Container	SoAdBswModules			
Description	Specifies if the BSW module supports the TransportProtocol APIs or not. Value true means that the APIs are supported. A module can have both Communication Interface APIs and Transport Protocol APIs (e.g. the PduR module).			
Multiplicity	1			
Туре	EcucBooleanParamDef	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			

Name	SoAdUseCallerInfix [ECUC_SoAd_00128]			
Parent Container	SoAdBswModules			
Description	Specifies if SoAd shall use (TRUE) the infix "SoAd" when calling an upper layer module function or not (FALSE). E.g. if SoAdUseCallerInfix is TRUE for the upper layer "ABC" then SoAd will call ABC_SoAdIfRxIndication() otherwise SoAd would call ABC IfRxIndication().			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	true			
Post-Build Variant Value	false			
Value Configuration	Pre-compile time X All Variants			
Class				
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



Name	SoAdUseTypeInfix [ECUC_SoAd_00129]			
Parent Container	SoAdBswModules	SoAdBswModules		
Description	Specifies if SoAd shall use (TRUE) the API type infix "Tp" or "If" when calling an upper layer module function or not (FALSE). E.g. if SoAdUseTypeInfix is TRUE for the upper layer "ABC" then SoAd will call ABC_IfRxIndication(), otherwise SoAd would call ABC RxIndication().			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	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	·		

Name	SoAdBswModuleRef [ECUC_SoAd_00124]			
Parent Container	SoAdBswModules			
Description	This is a reference to one BSW module's configuration (i.e. not the ECUC parameter definition template). Example, there could be several configurations of PduR and this reference selects one of them. SoAd has to figure out from the structure of the referenced BSW module's configuration, what kind of upper layer he deals with. In case of a CDD SoAd expects UL-APIs in form of _SoAd <if tp><function> and expects CDD Pdu configuration structures according to the Ecu Configuration specification (chapter CDD module\Socket Adaptor). In case it is one of the standardized AUTOSAR BSW modules, the configuration structures and API names for interaction with SoAd are defined in the corresponding SWS.</function></if tp>			
Multiplicity	1			
Туре	Foreign reference to ECUC-MODULE-CONFIGURATION-VALUES			
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



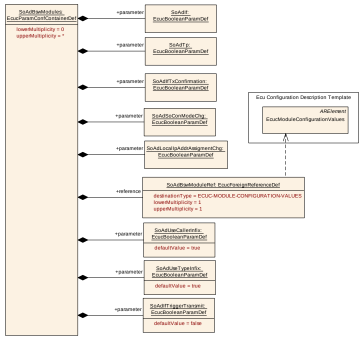


Figure 10.2: SoAd BswModules container

10.2.3 SoAdGeneral

SWS Item	[ECUC_SoAd_00003]
Container Name	SoAdGeneral
Parent Container	SoAd
Description	This container contains all global configuration parameters of SoAd.
Configuration Parameters	3

Name	SoAdDevErrorDetect [ECUC_SoAd_00002]			
Parent Container	SoAdGeneral			
Description	Switches the development e	Switches the development error detection and notification on or off.		
	true: detection and no	otifica	ition is enabled.	
	false: detection and n	false: detection and notification is disabled.		
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	•		



Name	SoAdEnableSecurityEventReporting [ECUC_SoAd_00164]			
Parent Container	SoAdGeneral			
Description	Switches the reporting of security events to the IdsM: - true: reporting is enabled false: reporting is disabled.			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	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: ECU	•		

Name	SoAdGetAndResetMeasurementDataApi [ECUC_SoAd_00162]		
Parent Container	SoAdGeneral		
Description	Enables / Disables the Get a	and Reset Measurement Data API	
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value			
Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	X All Variants	
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

Name	SoAdIPv6AddressEnabled [ECUC_SoAd_00039]			
Parent Container	SoAdGeneral			
Description	Allows for increased memory allocation to store IPv6 addresses.			
	TRUE: Enables support for IPv6 addresses FALSE: Only IPv4 addresses are supported			
Multiplicity	1	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: ECU			



Name	SoAdMainFunctionPeriod [ECUC_SoAd_00062]			
Parent Container	SoAdGeneral			
Description	Determines the frequency at which the SoAd_MainFunction() is called in [s].			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[]0 INF[
Default Value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	SoAdRoutingGroupMax [ECUC_SoAd_00127]			
Parent Container	SoAdGeneral			
Description	Specifies the maximum number of SoAd routing groups. Furthermore it defines the platform type used for RoutingGroupIdType. If SoAdRoutingGroupMax is not greater than 256, a uint8 is used, otherwise a uint16.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535	0 65535		
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			

Name	SoAdSoConMax [ECUC_SoAd_00126]			
Parent Container	SoAdGeneral			
Description	Specifies the maximum number of SoAd socket connections. Furthermore it defines the platform type used for SoAd_SoConIdType. If SoAdSoConMax is not greater than 256, a uint8 is used, otherwise uint16.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
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: local
--------------------	--------------

Name	SoAdVersionInfoApi [ECUC_SoAd_00004]		
Parent Container	SoAdGeneral		
Description	Activates the SoAd_GetVersionInfo() API. TRUE: Enables the SoAd_GetVersionInfo() API. FALSE: SoAd_GetVersionInfo() API is not included.		
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		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
SoAdSecurityEventRefs	01	Container for the references to IdsMEvent elements representing the security events that the SoAd module shall report to the IdsM in case the coresponding security related event occurs (and if SoAdEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft	



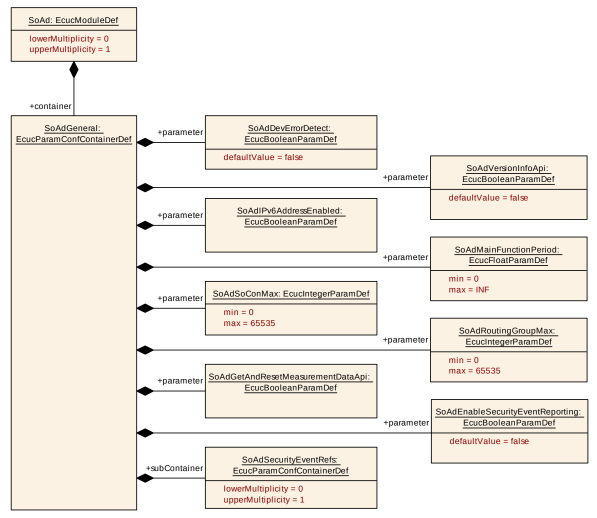


Figure 10.3: SoAd General container

10.2.4 SoAdSecurityEventRefs

SWS Item	[ECUC_SoAd_00165]		
Container Name	SoAdSecurityEventRefs		
Parent Container	SoAdGeneral		
Description	Container for the references to IdsMEvent elements representing the security events that the SoAd module shall report to the IdsM in case the coresponding security related event occurs (and if SoAdEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		



Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Configuration Parameters			

Name	SOAD_SEV_DROP_MSG_RX_UDP_LENGTH [ECUC_SoAd_00168]			
Parent Container	SoAdSecurityEventRefs			
Description	SoAd dropped a message. The message contains at least one PDU which violates stack configuration and was received via a UDP socket. The violation relates to the length of the PDUs compared to the overall length of the message.			
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	Symbolic name reference to IdsMEvent			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			

Name	SOAD_SEV_DROP_MSG_F	RX_L	JDP_SOCKET [ECUC_SoAd_00169]		
Parent Container	SoAdSecurityEventRefs	SoAdSecurityEventRefs			
Description	SoAd received a UDP message which violates stack configuration and was dropped. No suitable socket connection matching to configuration was found. Tags: atp.Status=draft				
Multiplicity	01	01			
Туре	Symbolic name reference to IdsMEvent				
Post-Build Variant Multiplicity	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time	_			
Scope / Dependency	scope: local				



Name	SOAD_SEV_DROP_PDU_RX_TCP [ECUC_SoAd_00166]		
Parent Container	SoAdSecurityEventRefs		
Description	SoAd dropped a PDU. The PDU violates stack configuration and was received via a TCP socket. Tags:		
	atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to	ldsN	1Event
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

Name	SOAD SEV DROP PDU	SOAD SEV DROP PDU RX UDP [ECUC SoAd 00167]		
Parent Container	SoAdSecurityEventRefs			
Description	SoAd dropped a PDU. The PDU violates stack configuration and was received via a UDP socket.			
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	Symbolic name reference	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	_		
	Post-build time	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants Link time -			
	Post-build time –			
Scope / Dependency	scope: local			



Name	SOAD_SEV_REJECTED_TCP_CONNECTION [ECUC_SoAd_00170]			
Parent Container	SoAdSecurityEventRefs	SoAdSecurityEventRefs		
Description	SoAd rejected a TCP connection. The connection request violates stack configuration. Tags:			
Multiplicity	atp.Status=draft 01			
Multiplicity	0			
Туре	Symbolic name reference to	ldsN	1Event	
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

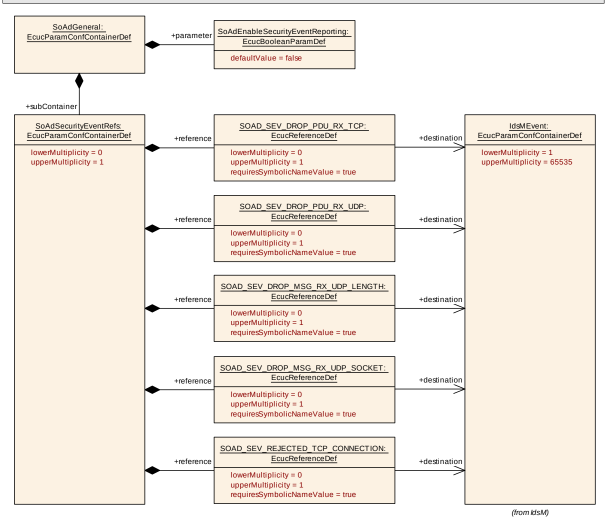


Figure 10.4: SoAd Security Events DRAFT



10.2.5 SoAdConfig

SWS Item	[ECUC_SoAd_00103]	
Container Name	SoAdConfig	
Parent Container	SoAd	
Description	This container contains the configuration parameters and sub containers of the AUTOSAR SoAd module.	
Configuration Parameters		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
SoAdPduRoute	0*	Describes the path of a PDU from an upper layer of the SoAd to the socket in the TCP/IP stack for transmission. This PDU can consume meta data items of type SOCKET_CONNECTION_ID_16.
SoAdRoutingGroup	0*	Each container describes a specific routing group which can be enabled or disabled. A routing group consists of PDUs. Routing of PDUs can either be forwarding of PDUs from the upper layer to a TCP or UDP socket of the TCP/IP stack specified by a SoAdPduRoute or the other way around specified by a SoAdSocketRoute.
SoAdSocketConnection Group	1*	Specifies the configuration of a socket connection group, i.e. specifies the socket connections belonging to the group and the parameters which are common for all socket connections of the group. A socket connection specifies how data can be received and transmited via a TCP or UDP socket.
SoAdSocketRoute	0*	Describes the path of a PDU from a socket in the TCP/IP stack to an upper layer of the SoAd after reception in the TCP/IP Stack.

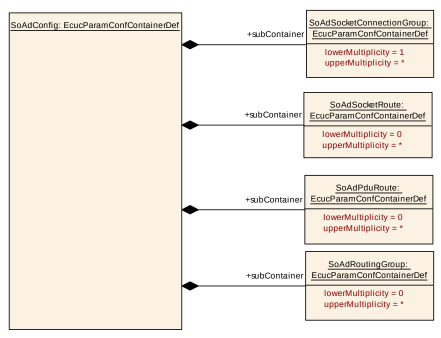


Figure 10.5: SoAd Config container



10.2.6 SoAdSocketConnectionGroup

SWS Item	[ECUC_SoAd_00130]		
Container Name	SoAdSocketConnectionGroup		
Parent Container	SoAdConfig		
Description	Specifies the configuration of a socket connection group, i.e. specifies the socket connections belonging to the group and the parameters which are common for all socket connections of the group. A socket connection specifies how data can be received and transmited via a TCP or UDP socket.		
Configuration Parameters			

Name	SoAdPduHeaderEnable [ECUC_SoAd_00131]			
Parent Container	SoAdSocketConnectionGrou	SoAdSocketConnectionGroup		
Description	Enables the transmission of the PDU header (ID, length) on this socket connection. TRUE: add SoAd PDU header before PDU data FALSE: No SoAd PDU header is used			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value				
Post-Build Variant Value	true			
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			

Name	SoAdSocketAutomaticSoConSetup [ECUC_SoAd_00110]			
Parent Container	SoAdSocketConnectionGroup			
Description	Specifies if the setup of the socket connection shall be done automatically (TRUE) or manually (FALSE) via SoAd_OpenSoCon() and SoAd_CloseSoCon().			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	true	true		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



Name	SoAdSocketDifferentiatedServicesField [ECUC_SoAd_00158]			
Parent Container	SoAdSocketConnectionGroup			
Description	The 6-bit Differentiated Service Field in the IP headers may be used for classifying network traffic. If not set a value of zero is used to indicate packets that have not been classified.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 63			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	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			

Name	SoAdSocketFlowLabel [ECUC_SoAd_00157]				
Parent Container	SoAdSocketConnectionGroup				
Description	The 20-bit Flow Label field in the IPv6 header may be used by a source to label sequences of packets for which it requests special handling by the IPv6 routers, such as non-default quality of service. If not set a Flow Label of zero is used to indicate packets that have not been labeled.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 1048575				
Default Value		'			
Post-Build Variant Multiplicity	true	true			
Post-Build Variant Value	true	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build 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				



Name	SoAdSocketFramePriority [ECUC_SoAd_00138]			
Parent Container	SoAdSocketConnectionGroup			
Description	Specifies the priority of the Ethernet frame. If IEEE 802.1Q VLAN Tags are used, the specified priority will be used in the VLAN Tag PCP filed. If this optional parameter is not available the default priority specified in the Tcplp module is used.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	07			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	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			

Name	SoAdSocketlpAddrAssignmentChgNotification [ECUC_SoAd_00112]			
Parent Container	SoAdSocketConnectionGroup			
Description	Specifies if the local IP address assignment change notification callback function of the upper layer shall be called if the assignment of the local IP address used by this socket connection changes.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default Value	false			
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			

Name	SoAdSocketLocalPort [ECUC_SoAd_00018]		
Parent Container	SoAdSocketConnectionGroup		
Description	Local UDP or TCP port used for this connection. If this parameter set to 0 SoAd requests Tcplp to select an ephemeral port.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default Value	0		
Post-Build Variant	true		
Value			



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

Name	SoAdSocketMsgAcceptanceFilterEnabled [ECUC_SoAd_00137]			
Parent Container	SoAdSocketConnectionGroup			
Description	Specifies if the message acceptance filter is enabled (TRUE) or not (FALSE). Note: if a wildcard is used in SoAdSocketRemoteAddress AND SoAdSocketUdpListenOnly is FALSE, this parameter must be TRUE. Note: if multiple SoAdSocketConnections are configured for one SoAdSocketConnectionGroup, this parameter must be TRUE.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	true			
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 dependency: SoAdSocketRemoteAddress, SoAdSocketUdpListenOnly, SoAdSocketConnectionGroup			

Name	SoAdSocketPathMTUEnab	SoAdSocketPathMTUEnable [ECUC SoAd 00156]				
Parent Container	SoAdSocketConnectionGroup					
Description	Specifies if path MTU discovery shall be performed for this connection. If this optional parameter is not available the default behavior configured for the controller in the Tcplp module via the parameter TcplplpV4PathMtuEnabled or TcplplpV6PathMtuEnabled is applied.					
Multiplicity	01					
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default Value	false	false				
Post-Build Variant Multiplicity	true					
Post-Build Variant Value	true	true				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE					
	Link time	Link time X VARIANT-LINK-TIME				
	Post-build time	X	VARIANT-POST-BUILD			



Scope / Dependency	scope: local dependency: This parameter must not be set to TRUE if TcplplpV4PathMtuEnabled or TcplplpV6PathMtuEnabled is set to
	FALSE.

Name	SoAdSocketSoConModeChgBswMNotification [ECUC_SoAd_00173]			
Parent Container	SoAdSocketConnection(SoAdSocketConnectionGroup		
Description		Specifies if the BswM_SoAd_SoConModeChg notification shall be called in case of SoCon mode change		
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	'		

Name	SoAdSocketSoConModeChgNotification [ECUC_SoAd_00111]			
Parent Container	SoAdSocketConnectionC	SoAdSocketConnectionGroup		
Description		Specifies if the SoCon mode change notification callback function of the upper layer shall be called in case of SoCon mode change.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false	false		
Post-Build Variant Value	true	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	•		



Name	SoAdSocketTpRxBufferMir	ı [ECL	JC_SoAd_00134]		
Parent Container	SoAdSocketConnectionGroup				
Description	Specifies the amount of data in bytes (PDU data for the upper layer and PDU Header if used) the SoAd shall at least be able to buffer for data reception via each socket connection of the socket connection group and using an upper layer with TP. Note: in case of a TCP socket where PduHeaderMode is used and an upper layer with IF-API, the required buffer size can be determined automatically.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 65535				
Default Value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	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				

Name	SoAdSocketLocalAddressRef [ECUC_SoAd_00017]			
Parent Container	SoAdSocketConnectionGrou	лр		
Description	Local IP address and interfa	ce us	sed for this connection.	
Multiplicity	1			
Туре	Symbolic name reference to	Tcpl	pLocalAddr	
	true			
Post-Build Variant				
Value				
Value Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			



Name	SoAdSocketSoConModeChgNotifUpperLayerRef [ECUC SoAd 00161]			
Parent Container	SoAdSocketConnectionGroup	up		
Description		Reference to an additional upper layer that shall receive socket connection state changes (although it is not a direct upper layer of the		
Multiplicity	01			
Туре	Reference to SoAdBswMod	ules		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
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		
SoAdSocketConnection	1*	Specifies the socket connection (Id and remote address information). Note: Parameters which are common to all socket connections of a socket connection group are specified directly at the group.		
SoAdSocketProtocol	1	Specifies the transport protocol and transport protocol specific parameters used for the socket connections of the socket connection group.		



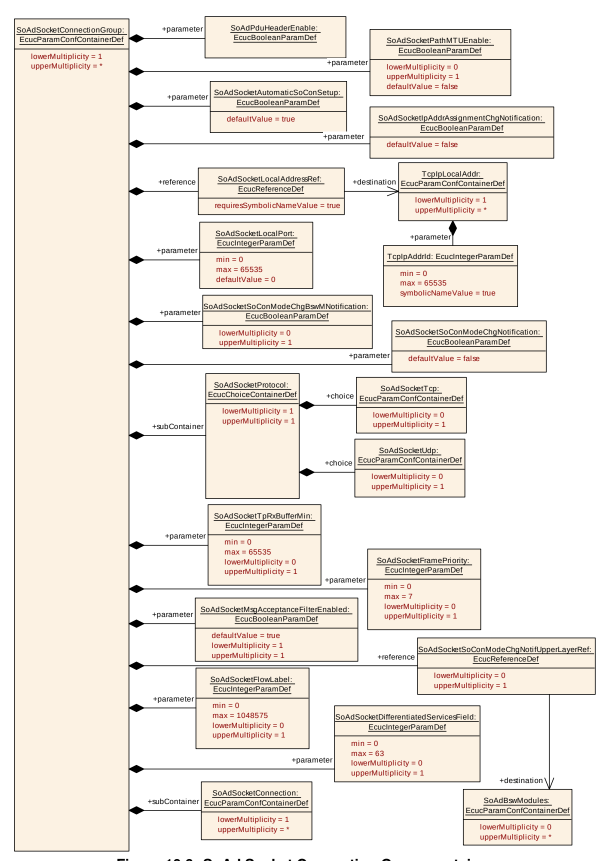


Figure 10.6: SoAd Socket Connection Group container



10.2.7 SoAdSocketConnection

SWS Item	[ECUC_SoAd_00009]
Container Name	SoAdSocketConnection
Parent Container	SoAdSocketConnectionGroup
Description	Specifies the socket connection (ld and remote address information). Note: Parameters which are common to all socket connections of a socket connection group are specified directly at the group.
Configuration Parameters	3

Name	SoAdSocketId [ECUC_SoAd_00016]			
Parent Container	SoAdSocketConnection			
Description	Socket connection identifier upper layers.	Socket connection identifier used as SoConId in the interaction with upper layers.		
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 65535	0 65535		
Default Value		•		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
SoAdSocketRemote Address	01	Subcontainer of SoAdSocketConnection to specify the remote address (IP address and port) for a socket connection. If SoAdSocketRemoteAddress is not specified the remote address has to be set by the upper layer via SoAd_SetRemoteAddr().



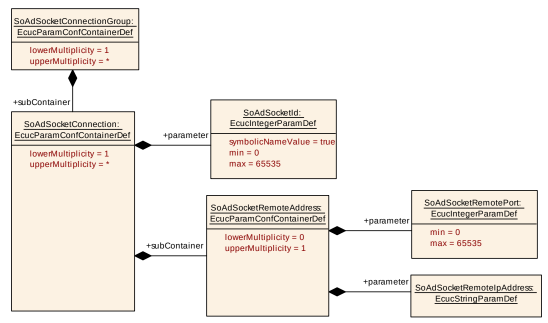


Figure 10.7: SoAd Socket Connection container

10.2.8 SoAdSocketProtocol

SWS Item	[ECUC_SoAd_00139]
Container Name	SoAdSocketProtocol
Parent Container	SoAdSocketConnectionGroup
Description	Specifies the transport protocol and transport protocol specific parameters used for the socket connections of the socket connection group.
Configuration Parameter	S

Container Choices				
Container Name	Multiplicity	Scope / Dependency		
SoAdSocketTcp	01	Specifies that TCP is used as transport protocol for the socket connection group and parameters only related to TCP socket connections.		
SoAdSocketUdp	01	Specifies that UDP is used as transport protocol for the socket connection group and parameters only related to UDP socket connections.		

10.2.9 SoAdSocketUdp

SWS Item	[ECUC_SoAd_00140]
Container Name	SoAdSocketUdp
Parent Container	SoAdSocketProtocol
Description	Specifies that UDP is used as transport protocol for the socket connection group and parameters only related to UDP socket connections.



Configuration Parameters

Name	SoAdSocketnPduUdpTxBuf	ferMi	n [ECUC_SoAd_00135]
Parent Container	SoAdSocketUdp		
Description	Specifies the amount of data in bytes (PDU data provided by the upper layer and PDU Header if used) the SoAd shall be able to buffer for data transmission via this socket connection in case the UDP message shall be buffered for transmission of multiple PDUs per UDP. Note: in case of a UDP socket and an upper layer with TP API is configured, the required buffer size can be determined automatically. This optional parameter is only relevant if a nPduUdpTxBuffer is used.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default Value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local dependency: SoAdTxUdpTriggerMode		

Name	SoAdSocketUdpAliveSuperv	SoAdSocketUdpAliveSupervisionTimeout [ECUC_SoAd_00149]			
Parent Container	SoAdSocketUdp				
Description	Specifies the time in [s] a UDP socket connection remains in the mode SOAD_SOCON_ONLINE after the latest reception of a frame from the remote peer specified by the remote address. If this optional parameter is not enabled UDP Alive Supervision is deactivated for the related socket connection group.				
Multiplicity	01	01			
Туре	EcucFloatParamDef				
Range	[0 INF]				
Default Value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD		



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

Name	SoAdSocketUdpChecksumEnabled [ECUC_SoAd_00159]				
Parent Container	SoAdSocketUdp	SoAdSocketUdp			
Description	Specifies if UDP checksum calculation shall be enabled (TRUE) or skipped (FALSE) on the related socket. FALSE implies that the upper layer of the socket connection is either capable to handle malformed messages or applies a checksum mechanism itself.				
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	true	true			
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				

Name	SoAdSocketUdpListenOnly [ECUC_SoAd_00024]			
Parent Container	SoAdSocketUdp			
Description	Specifies if the socket connection group is only used for reception (TRUE) or used for both reception and transmission (FALSE).			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default Value	false	false		
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 dependency: SoAdSocketProtocol			

Name	SoAdSocketUdpStrictHeaderLenCheckEnabled [ECUC_SoAd_00154]
Parent Container	SoAdSocketUdp
Description	Specifies if UDP messages shall be dropped (TRUE) if the length of all contained PDUs does not match the length of the whole message or not (FALSE). Shall only be set to TRUE if SoAdPduHeaderEnable is also set to TRUE.
Multiplicity	1
Туре	EcucBooleanParamDef
Default Value	false



Post-Build Variant Value	true		
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: SoAdPduHeaderEnable		

Name	SoAdSocketUdpTriggerTimeout [ECUC_SoAd_00133]			
Parent Container	SoAdSocketUdp			
Description	Specifies the timeout in [s] a nPduUdpTxBuffer is waiting for a PDU with TriggerMode = TRIGGER_ALWAYS, i.e. when the timeout expires the nPduUdpTxBuffer is transmitted. Timer is reset after each UDP transmission. This optional parameter is only relevant if a nPduUdpTxBuffer is used.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: SoAdTxUdpTriggerMode			



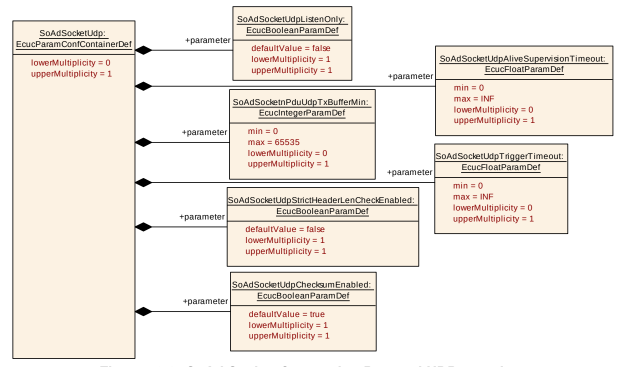


Figure 10.8: SoAd Socket Connection Protocol UDP container

10.2.10 SoAdSocketTcp

SWS Item	[ECUC_SoAd_00141]		
Container Name	SoAdSocketTcp		
Parent Container	SoAdSocketProtocol		
Description	Specifies that TCP is used as transport protocol for the socket connection group and parameters only related to TCP socket connections.		
Configuration Parameters			

Name	SoAdSocketTcpAutoConnectTimeout [ECUC_SoAd_00174]		
Parent Container	SoAdSocketTcp		
Description	Specifies the time in seconds how long 'TCP connect attempts are repeated to reach SOAD_SOCON_ONLINE. This parameter is restricted to socket connection groups which are initiating a TCP connection and are under control of SoAd.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default Value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		



Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
Configuration Class			
	Link time	X	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: Parameter shall be configured only if SoAdSocketConnectionGroup.SoAdSocketAutomaticSoConSetup and SoAdSocketConnectionGroup.SoAdSocketTcpInitiate are set to true.		

Name	SoAdSocketTcpImmediateTpTxConfirmation [ECUC_SoAd_00147]				
Parent Container	SoAdSocketTcp	SoAdSocketTcp			
Description	If set to FALSE, SoAd notifies the TP upper layer via transmit confirmation after a Tcp Ack has been received. If set to TRUE, SoAd notifies the TP upper layer via transmit confirmation immediately after transmit has been accepted by Tcplp.				
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	false	false			
Post-Build Variant	true	true			
Value					
Value Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
Class					
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

Name	SoAdSocketTcpInitiate [ECUC_SoAd_00022]			
Parent Container	SoAdSocketTcp			
Description	Specifies the initiator for this TCP connection. It will not be defined for UDP sockets. TRUE: This TCP connection is initiated by this module. FALSE: This TCP connection is to be initiated in the listen mode.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
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			



Name	SoAdSocketTcpKeepAlive [ECUC_SoAd_00148]			
Parent Container	SoAdSocketTcp			
Description	Specifies to use the keep-alive mechanism for this connection. It will not be defined for UDP sockets. TRUE: This TCP connection will use the keep-alive mechanism. FALSE: This TCP connection will not use the keep-alive mechanism. Note: This parameter must not be set to TRUE if TcpIpTcpKeepAliveEnabled is set to FALSE.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
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 dependency: TcplpTcpKeepAliveEnabled			

Name	SoAdSocketTcpKeepAliveInterval [ECUC_SoAd_00152]			
Parent Container	SoAdSocketTcp			
Description	Specifies the interval in seconds between subsequent keepalive probes.			
Multiplicity	01	01		
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build 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: SoAdSocketTcpKeepAlive			

Name	SoAdSocketTcpKeepAliveProbesMax [ECUC_SoAd_00151]			
Parent Container	SoAdSocketTcp			
Description	Maximum number of times that TCP retransmits an individual data segment before aborting the connection.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default Value				



Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	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: SoAdSocketTcpKeepAlive			

Name	SoAdSocketTcpKeepAliveTime [ECUC_SoAd_00153]			
Parent Container	SoAdSocketTcp			
Description	Specifies the time in seconds between the last data packet sent and the first keepalive probe.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default Value	7200	•		
Post-Build Variant Multiplicity	true	true		
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
-	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: SoAdSocketTcpKeepAlive			

Name	SoAdSocketTcpNoDelay [ECUC_SoAd_00023]		
Parent Container	SoAdSocketTcp		
Description	Specifies not to use the congestion control mechanism for this connection. It will not be defined for UDP sockets. TRUE: This TCP connection will NOT use congestion control. FALSE: This TCP connection will use congestion control. If the optional parameter is not enabled, the default behavior configured for Tcplp via the parameter TcplpTcpNagleEnabled is applied. Note: This parameter must not be set to FALSE if TcplpTcpNagleEnabled is set to FALSE.		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default Value			



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

Name	SoAdSocketTcpRetransmissionTimeout [ECUC_SoAd_00171]			
Parent Container	SoAdSocketTcp			
Description	Timeout in [s] before an unacknowledged TCP segment is sent again. If the timeout is set to INF, no TCP segments shall be retransmitted.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 INF]			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
_	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



Name	SoAdSocketTcpTxQuota [ECUC_SoAd_00142]			
Parent Container	SoAdSocketTcp			
Description	Specifies the maximum amount of bytes (PDU data provided by the upper layer and PDU Header if used) the SoAd may queue for transmission via TCP at the Tcplp module for each socket connection of this socket connection group. Rationale: prohibits that a socket connection consumes all available transmit buffers at the Tcplp and blocks transmissions via other socket connections. If the optional parameter is not enabled, the amount of data is not limited.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default Value	· ·			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	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			

Name	SoAdSocketTCPOptionFilterRef [ECUC_SoAd_00155]			
Parent Container	SoAdSocketTcp	SoAdSocketTcp		
Description	Specifies which TCP option	ı filter	shall be applied on the related socket.	
Multiplicity	01			
Туре	Symbolic name reference t	о Тср	lpTcpConfigOptionFilter	
Post-Build Variant	true			
Multiplicity				
Post-Build Variant	true			
Value				
Multiplicity	Pre-compile time	X	VARIANT-PRE-COMPILE	
Configuration Class				
	Link time X VARIANT-LINK-TIME			
	Post-build 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				



Name	SoAdSocketTcpTlsConnectionRef [ECUC_SoAd_00163]			
Parent Container	SoAdSocketTcp	SoAdSocketTcp		
Description	If set the TCP socket is assigned to a TLS connection. The SoAd need to call Tcpip_ChangeParameter with the reference to the TLS connection as the parameter.			
Multiplicity	01			
Туре	Symbolic name reference to	Tcpl	pTlsConnection	
Post-Build Variant Multiplicity	false	false		
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	-		
	Post-build time	-		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			



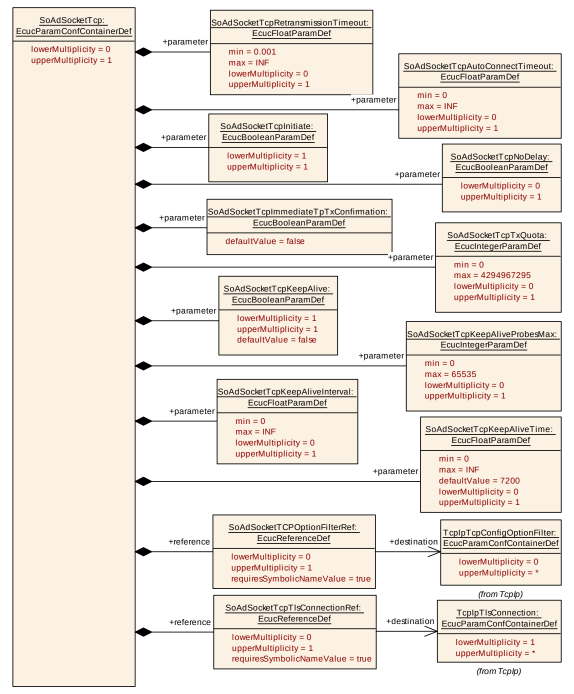


Figure 10.9: SoAd Socket Connection Protocol TCP container

10.2.11 SoAdSocketRemoteAddress

SWS Item	[ECUC_SoAd_00113]
Container Name	SoAdSocketRemoteAddress
Parent Container	SoAdSocketConnection



Description	Subcontainer of SoAdSocketConnection to specify the remote address (IP address and port) for a socket connection. If SoAdSocketRemoteAddress is not specified the remote address has to be set by the upper layer via SoAd_SetRemoteAddr().		
Configuration Parameters			

Name	SoAdSocketRemotelpAddre	SoAdSocketRemotelpAddress [ECUC SoAd 00019]		
Parent Container	SoAdSocketRemoteAddress	<u> </u>		
Description	IP address of remote node. The configured address must be of the same TcplpDomainType (i.e. IPv4 or IPv6) as the TcplpLocalAddr referred by SoAdSocketLocalAddressRef. To accept any remote IP address, set SoAdSocketRemotelpAddress to "ANY". See message acceptance policy for more details.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default Value				
Regular Expression				
Post-Build Variant Value	true			
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: TcplpDomainType			

Name	SoAdSocketRemotePort [ECUC_SoAd_00020]			
Parent Container	SoAdSocketRemoteAddres	SoAdSocketRemoteAddress		
Description	Remote UDP or TCP port used for this connection. To accept any remote port, set SoAdSocketRemotePort to 0. See message acceptance policy for more details.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535			
Default Value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

10.2.12 SoAdSocketRoute



SWS Item	[ECUC_SoAd_00008]	
Container Name	SoAdSocketRoute	
Parent Container	SoAdConfig	
Description	Describes the path of a PDU from a socket in the TCP/IP stack to an upper layer of the SoAd after reception in the TCP/IP Stack.	
Configuration Parameters		

Name	SoAdRxPduHeaderId [ECU	C_Sc	Ad_00036]		
Parent Container	SoAdSocketRoute				
Description	ID contained in the packet received on the TCP/IP connection if the PDU header option is enabled.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 4294967296				
Default Value					
Post-Build Variant Multiplicity	true	true			
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local dependency: Parameter shall be configured for SoAdSocketRoute that is related to a SoAdSocketConnection belonging to a SoAdSocketConnectionGroup with SoAdPduHeaderEnable set to TRUE.				

Name	SoAdRxSocketConnOrSocketConnBundleRef [ECUC_SoAd_00035]				
Parent Container	SoAdSocketRoute				
Description	Choice Reference to a SocketConnection or to a SocketConnectionGroup on which the PDU was received. The reference to a SocketConnectionGroup shall only be used for upper layers with IF API.				
Multiplicity	1				
Туре	Choice reference to [SoAdSocketConnection, SoAdSocketConnectionGroup]				
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
	dependency: SoAdRxUpperLayerType

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
SoAdSocketRouteDest	1*	Describes the upper layer destination PDU for a message received on a Tcplp socket. This PDU can produce meta data items of type SOCKET_CONNECTION_ID_16. Multiple socket route destinations in the SoAdSocketRoute can only be used for upper layers of interface type (IF) and only for SoAdSocketRoute referring a SocketConnectionGroup. In this case SoAdRoutingGroups shall be used to map each SoAdSocketRouteDest uniquely to different socket connections of the SocketConnectionGroup.		

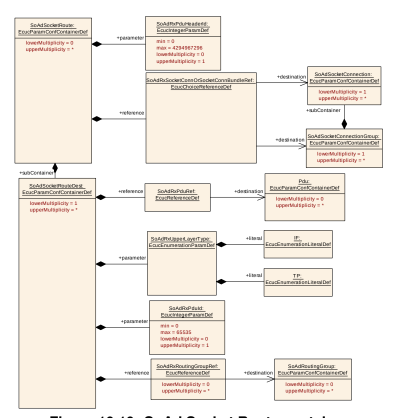


Figure 10.10: SoAd Socket Route container

10.2.13 SoAdSocketRouteDest

SWS Item	[ECUC_SoAd_00114]
Container Name	SoAdSocketRouteDest
Parent Container	SoAdSocketRoute



Description	Describes the upper layer destination PDU for a message received on a Tcplp socket. This PDU can produce meta data items of type SOCKET_CONNECTION_ID_16.
	Multiple socket route destinations in the SoAdSocketRoute can only be used for upper layers of interface type (IF) and only for SoAdSocketRoute referring a SocketConnectionGroup. In this case SoAdRoutingGroups shall be used to map each SoAdSocketRouteDest uniquely to different socket connections of the SocketConnectionGroup.
Configuration Parameter	s

Name	SoAdRxPduld [ECUC_SoA	SoAdRxPduld [ECUC_SoAd_00116]		
Parent Container	SoAdSocketRouteDest			
Description	This unique identifier is used for a receive cancellation request from an upper layer of the SoAd.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	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: ECU			

Name	SoAdRxUpperLayerType [ECUC_SoAd_00115]				
Parent Container	SoAdSocketRouteDest				
Description	Specifies the upper layer interface type (must be "IF" in case of multiple RxPdus).				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	IF If interface				
	TP	TP TP interface			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time	ild time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU				



Name	SoAdRxPduRef [ECUC_SoAd_00038]			
Parent Container	SoAdSocketRouteDest			
Description	Reference to the global PDI	J stru	ıcture	
Multiplicity	1			
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Name	SoAdRxRoutingGroupRef [ECUC_SoAd_00117]			
Parent Container	SoAdSocketRouteDest			
Description	Reference to the routing group. Mandatory if the parent SoAdSocketRoute contains more than one SoAdSocketRouteDest."			
Multiplicity	0*			
Туре	Reference to SoAdRouting@	aroup)	
Post-Build Variant Multiplicity	true	true		
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: The same SoAdRoutingGroup shall not be referenced by multiple SoAdSocketRouteDest of the same SoAdSocketRoute.			

10.2.14 SoAdPduRoute

SWS Item	[ECUC_SoAd_00007]
Container Name	SoAdPduRoute
Parent Container	SoAdConfig
Description	Describes the path of a PDU from an upper layer of the SoAd to the socket in the TCP/IP stack for transmission. This PDU can consume meta data items of type SOCKET_CONNECTION_ID_16.
Configuration Parameters	S



Name	SoAdTxPduCollectionSemantics [ECUC_SoAd_00160]				
Parent Container	SoAdPduRoute				
Description	Specifies if this PDU shall be collected using a queued or last-is-best semantics. This parameter is only relevant if the PDU collection feature is enabled. Shall only be set to SOAD_COLLECT_LAST_IS_BEST if the related upper layer is configured with SoAdlfTriggerTransmit set to TRUE.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	SOAD_COLLECT_LAST_I	The	e PDU data will be fetched via		
	S_BEST <up>_[SoAd][lf]TriggerTransmit just</up>				
	before the transmission executes.				
	SOAD_COLLECT_QUEU The PDU data will instantly be stored in				
	ED the context of the SoAd_lfTransmit API.				
Default Value	SOAD_COLLECT_QUEUED				
Post-Build Variant	true				
Value					
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: SoAdSocketnPduUdpTxBufferMin, SoAdIfTriggerTransmit				

Name	SoAdTxPduld [ECUC_SoAd_00031]			
Parent Container	SoAdPduRoute			
Description	Tx PDU ID of the PDU com	ng fro	om the PDU Router.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 65535	0 65535		
Default Value		· ·		
Post-Build Variant	false			
Value				
Value Configuration	Pre-compile time	X	All Variants	
Class				
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	SoAdTxUpperLayerType [E	SoAdTxUpperLayerType [ECUC_SoAd_00118]		
Parent Container	SoAdPduRoute			
Description	Specifies the upper layer in PduRoutes).	Specifies the upper layer interface type (must be "IF" in case of multiple PduRoutes).		
Multiplicity	1	1		
Туре	EcucEnumerationParamDe	EcucEnumerationParamDef		
Range	IF	IF If Interface		
	TP	TP Interface		
Post-Build Variant Value	true			



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

Name	SoAdTxPduRef [ECUC_SoAd_00030]		
Parent Container	SoAdPduRoute		
Description	Reference to the global PDL	J stru	cture
Multiplicity	1		
Туре	Reference to Pdu		
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: ECU		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
SoAdPduRouteDest	1*	Specifies the PDU route destination.



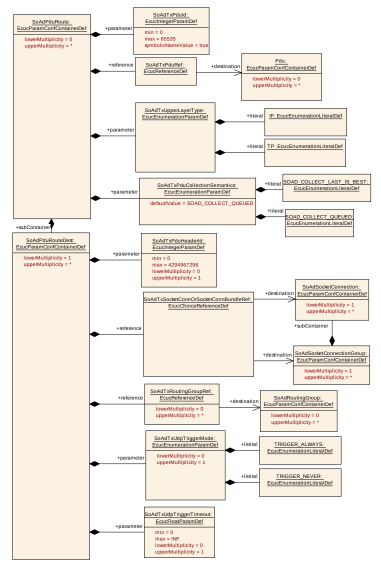


Figure 10.11: SoAd Pdu Route container

10.2.15 SoAdPduRouteDest

SWS Item	[ECUC_SoAd_00119]	
Container Name	SoAdPduRouteDest	
Parent Container	SoAdPduRoute	
Description Specifies the PDU route destination.		
Configuration Parameters		



Name	SoAdTxPduHeaderId [ECU	SoAdTxPduHeaderld [ECUC_SoAd_00120]		
Parent Container	SoAdPduRouteDest			
Description	ID to be sent on the TCP/IP enabled.	ID to be sent on the TCP/IP connection if the PDU header option is enabled.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 4294967296			
Default Value				
Post-Build Variant Multiplicity	true	true		
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	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	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: Parameter shall be configured for SoAdPduRouteDest that is related to a SoAdSocketConnection belonging to a SoAdSocketConnectionGroup with SoAdPduHeaderEnable set to TRUE.			

Name	SoAdTxUdpTriggerMode [ECUC_SoAd_00136]			
Parent Container	SoAdPduRouteDest			
Description	Specifies whether a PDU triggers the transmission of the nPduUdpTxBuffer. If this parameter is set to TRIGGER_NEVER, SoAd shall use an nPduUdpTxBuffer for the related socket connection. nPduUdpTxBuffer can only be used for upper layers with IF API, i.e. this parameter shall only be set to TRIGGER_NEVER if all upper layers belonging to the related socket connection have SoAdTxUpperLayerType set to "IF". This parameter is only relevant for UDP connections.			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	TRIGGER_ALWAYS	PD	U triggers the transmission	
	TRIGGER_NEVER	PD	U does not trigger the transmission	
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	



Scope / Dependency	scope: local
	dependency: SoAdSocketProtocol, SoAdTxUpperLayerType

Name	SoAdTxUdpTriggerTimeout [ECUC SoAd 00150]			
Parent Container	SoAdPduRouteDest			
Description	Specifies the timeout in [s] the nPduUdpTxBuffer shall be transmitted at the latest after this PDU is put into the buffer. This optional parameter is only relevant if SoAdTxUdpTriggerMode is TRIGGER NEVER.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default Value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: SoAdTxUdpTriggerMode			

Name	SoAdTxRoutingGroupRef [ECUC_SoAd_00123]		
Parent Container	SoAdPduRouteDest		
Description	Reference to the routing group.		
Multiplicity	0*		
Туре	Reference to SoAdRoutingGroup		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		



Name	SoAdTxSocketConnOrSocketConnBundleRef [ECUC_SoAd_00034]			
Parent Container	SoAdPduRouteDest			
Description	Choice Reference to a SocketConnection or to a SocketConnectionGroup on which the PDU is to be sent on. The reference to a SocketConnectionGroup shall only be used for upper layers with IF API.			
Multiplicity	1			
Туре	Choice reference to [SoAdSocketConnection, SoAdSocketConnectionGroup]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: SoAdTxUpperLayerType			

10.2.16 SoAdRoutingGroup

SWS Item	[ECUC_SoAd_00109]	
Container Name	SoAdRoutingGroup	
Parent Container	SoAdConfig	
Description	Each container describes a specific routing group which can be enabled or disabled. A routing group consists of PDUs. Routing of PDUs can either be forwarding of PDUs from the upper layer to a TCP or UDP socket of the TCP/IP stack specified by a SoAdPduRoute or the other way around specified by a SoAdSocketRoute.	
Configuration Parameters		

Name	SoAdRoutingGroupId [ECUC_SoAd_00121]		
Parent Container	SoAdRoutingGroup		
Description	Unique ID of Routing Group		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535		
Default Value			
Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	Х	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		



Name	SoAdRoutingGroupIsEnabledAtInit [ECUC_SoAd_00122]		
Parent Container	SoAdRoutingGroup		
Description	If set to true this routing group will be enabled after initializing the SoAd module (i.e. enabled in the SoAd_Init function).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default Value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Name	SoAdRoutingGroupTxTriggerable [ECUC_SoAd_00146]		
Parent Container	SoAdRoutingGroup		
Description	Specifies if the If-TxPDUs related to the PduRouteDest containers referenced by this routing group can be triggered via SoAd_IfRoutingGroupTransmit (TRUE) or not (FALSE).		
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		

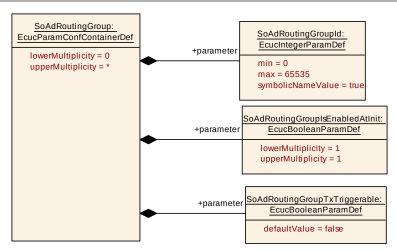


Figure 10.12: SoAd Routing Group container



10.3 Published Information

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



A Not applicable requirements

[SWS SoAd 00296] [These requirements are not applicable to this specification. | (SRS BSW 00170, SRS BSW 00375, SRS BSW 00416, SRS BSW 00168, SRS BSW 00423, SRS BSW 00424, SRS BSW 00425, SRS BSW 00426, SRS -BSW 00427, SRS BSW 00429, SRS BSW 00432, SRS BSW 00336, SRS -BSW 00417, SRS BSW 00161, SRS BSW 00162, SRS BSW 00005, SRS -BSW 00415, SRS BSW 00164, SRS BSW 00325, SRS BSW 00160, SRS -BSW 00413. SRS BSW 00347. SRS BSW 00307. SRS BSW 00335. SRS -BSW 00410, SRS BSW 00314, SRS BSW 00328, SRS BSW 00312, SRS -BSW 00006, SRS BSW 00306, SRS BSW 00309, SRS BSW 00330, SRS -BSW 00331, SRS BSW 00172, SRS BSW 00010, SRS BSW 00333, SRS -BSW 00321, SRS BSW 00341, SRS BSW 00334)