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2019-11-28	R19-11	AUTOSAR Release Management	<ul> <li>Possibility to explicitly request or release Ethernet link state added</li> <li>Replace usage of EthTrcv_ModeType with the Eth_ModeType</li> <li>Support for 2500 MBit/s Ethernet connection</li> <li>Fix Ethernet Hardware Initialization</li> <li>Changed Document Status from Final to published</li> </ul>
2018-10-31	4.4.0	AUTOSAR Release Management	<ul> <li>Clarified Port Mirroring concepts.</li> <li>Introduced timeout for ARL table entries</li> <li>Added counter synchronization for cascaded switches</li> </ul>
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2015-07-31	4.2.2	AUTOSAR Release Management	minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2014-10-31	4.2.1	AUTOSAR Release Management	Initial Release



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# **Contents**

1	Introduction and functional overview	10
2	Acronyms and abbreviations	11
3	Related documentation	12
	3.1 Input documents & related standards and norms	12 12
4	Constraints and assumptions	14
	4.1 Limitations	14 14
5	Dependencies to other modules	15
6	Requirements Tracing	16
7	Functional specification	23
	7.1 Ethernet BSW stack 7.1.1 Indexing scheme 7.1.2 Ethernet Switch Port Mirroring 7.1.3 State Handling 7.1.4 Handling of cable diagnostic 7.1.5 Functional Description 7.1.5.1 Learning Phase at Start-up 7.1.5.2 Frame forwarding process 7.1.5.3 Ingress filtering 7.1.5.4 Frame filtering 7.1.5.5 Egress filtering 7.1.5.6 Stream identification, per-stream filtering and policing 7.1.5.8 Switch Management support	23 24 24 25 26 26 30 32 40 41 41 48 52 53
	7.1.5.9 Global Time support 7.1.5.10 Counter synchronization of Ethernet switches which are connected via uplink ports 7.1.5.11 Verification of Configuration 7.1.5.12 Testing and Diagnostic of Switch Ports 7.1.5.13 Low Power Mode Support 7.2 Error Classifications 7.2.1 Development Errors 7.2.2 Runtime Errors 7.2.3 Transient Faults 7.2.4 Production Errors 7.2.5 Extended Production Errors	53 54 55 55 56 58 58 58 58
8	API specification	60



8.1	Imported	types
8.2		nitions
	8.2.1	EthSwt_StateType 61
	8.2.2	EthSwt_ConfigType 61
	8.2.3	EthSwt_MacLearningType 62
	8.2.4	EthSwt_MgmtInfoType 62
	8.2.5	EthSwt_PortMirrorCfgType 62
	8.2.6	EthSwt_PortMirrorStateType 64
	8.2.7	EthSwt_ReturnType
	8.2.8	EthSwt_MgmtOwner
	8.2.9	EthSwt_Mgmt_ObjectType
	8.2.10	EthSwt_MgmtObjectValidType
8.3	Function	definitions
	8.3.1	EthSwt Init
	8.3.2	EthSwt SetSwitchPortMode
	8.3.3	EthSwt_GetSwitchPortMode 69
	8.3.4	EthSwt_StartSwitchPortAutoNegotiation
	8.3.5	EthSwt_CheckWakeup
	8.3.6	EthSwt_GetSwitchPortWakeupReason
	8.3.7	EthSwt GetLinkState
	8.3.8	EthSwt_GetBaudRate
	8.3.9	EthSwt_GetDuplexMode
	8.3.10	EthSwt_GetPortMacAddr
	8.3.11	EthSwt GetArlTable
	8.3.12	EthSwt GetCounterValues
	8.3.13	EthSwt_GetRxStats
	8.3.14	EthSwt GetTxStats
	8.3.15	EthSwt GetTxErrorCounterValues
	8.3.16	EthSwt GetSwitchReg
	8.3.17	EthSwt SetSwitchReg
	8.3.18	EthSwt_ReadTrcvRegister
	8.3.19	EthSwt WriteTrcvRegister 82
	8.3.20	EthSwt EnableVlan
	8.3.21	EthSwt StoreConfiguration
	8.3.22	EthSwt_ResetConfiguration
	8.3.23	EthSwt_SetMacLearningMode
	8.3.24	EthSwt_GetMacLearningMode
	8.3.25	EthSwt NvmSingleBlockCallback
	8.3.26	EthSwt GetVersionInfo
	8.3.27	EthSwt_EthRxProcessFrame
	8.3.28	EthSwt EthRxFinishedIndication
	8.3.29	EthSwt EthTxPrepareFrame
	8.3.30	EthSwt_EthTxAdaptBufferLength 90
	8.3.31	EthSwt SetMgmtInfo
	8.3.32	EthSwt_EthTxProcessFrame
	8.3.33	EthSwt EthTxFinishedIndication
	0.3.33	LIIOWI LIITATIIISHEUHUICAHUH

# Specification of Ethernet Switch Driver AUTOSAR CP R22-11



8.3.34	EthSwt_PortEnableTimeStamp	93
8.3.35	EthSwt_VerifyConfig	93
8.3.36	EthSwt_SetForwardingMode	94
8.3.37	EthSwt_GetPortSignalQuality	95
8.3.38	EthSwt_GetPortIdentifier	95
8.3.39	EthSwt_GetSwitchIdentifier	96
8.3.40	EthSwt_WritePortMirrorConfiguration	97
8.3.41	EthSwt_ReadPortMirrorConfiguration	98
8.3.42	EthSwt_DeletePortMirrorConfiguration	99
8.3.43	EthSwt_GetPortMirrorState	100
8.3.44	EthSwt_SetPortMirrorState	101
8.3.45	EthSwt_SetPortTestMode	101
8.3.46	EthSwt_SetPortLoopbackMode	102
8.3.47	EthSwt_SetPortTxMode	103
8.3.48	EthSwt_RunPortCableDiagnostic	104
8.3.49	EthSwt_GetPortCableDiagnosticsResult	104
8.3.50	EthSwt_GetCfgDataRaw	105
8.3.51	EthSwt_GetCfgDataInfo	106
8.3.52	EthSwt_PortLinkStateRequest	107
8.3.53	EthSwt_GetMaxFIFOBufferFillLevel	
8.3.54	EthSwt_GetRxMgmtObject	108
8.3.55	EthSwt_GetTxMgmtObject	
8.3.56	EthSwt_MacSecUpdateSecY	109
8.3.57	EthSwt_MacSecUpdateSecYNotification	
8.3.58	EthSwt_MacSecInitRxSc	
8.3.59	EthSwt_MacSecResetRxSc	
8.3.60	EthSwt_MacSecAddTxSa	
8.3.61	EthSwt_MacSecAddTxSaNotification	113
8.3.62	EthSwt_MacSecUpdateTxSa	113
8.3.63	EthSwt_MacSecDeleteTxSa	114
8.3.64	EthSwt_MacSecAddRxSa	115
8.3.65	EthSwt_MacSecAddRxSaNotification	115
8.3.66	EthSwt_MacSecUpdateRxSa	116
8.3.67	EthSwt_MacSecDeleteRxSa	117
8.3.68	EthSwt_MacSecGetTxSaNextPn	117
8.3.69	EthSwt_MacSecGetMacSecStats	118
8.3.70	EthSwt_MacSecGetMacSecStatsNotification	118
8.3.71	EthSwt_MacSecSetControlledPortEnabled	
Callback	notifications	120
8.4.1	EthSwtPersistentConfigurationResultCallback	120
Schedul	led functions	
8.5.1	EthSwt_MainFunction	120
8.5.2	EthSwt_BackgroundTask	
Expecte	ed interfaces	
8.6.1	Mandatory Interfaces	
8.6.2	Optional Interfaces	

8.4

8.5

8.6

# Specification of Ethernet Switch Driver AUTOSAR CP R22-11



		8.6.3	Configurable interfaces		
		8.6.3			
		8.6.3	<pre>&lt;.2 <ethswtlinkupcallout></ethswtlinkupcallout></pre>		
		8.6.3	<b>5</b>		124
	8.7	Service I	nterfaces		124
9	Sequ	uence diag	rams		125
	9.1	Switch M	lanagement support		126
10	Conf	figuration s	pecification		128
	10.1	Containe	ers and configuration parameters		128
		10.1.1	EthSwt		128
		10.1.2	EthSwtConfig		130
		10.1.3	EthSwtDemEventParameterRefs		133
		10.1.4	EthSwtNvm		134
		10.1.5	EthSwtPort		135
		10.1.6	EthSwtPortEgress		142
		10.1.7	EthSwtPortEgressScheduler		145
		10.1.8	EthSwtPortEgressSchedulerPredecessor		145
		10.1.9	EthSwtPortFifo		146
		10.1.10	EthSwtPortQueue		148
		10.1.11	EthSwtPortEgressQueueTransmissionSelection		149
		10.1.12	EthSwtPortEgressQueueTransmissionSelectionCBSConfig	_	150
		10.1.13	EthSwtPortShaper		152
		10.1.14	EthSwtPortIngress		153
		10.1.15	EthSwtPortIngressScheduler		157
		10.1.16	EthSwtPortATSSchedulerGroup		158
		10.1.17	EthSwtPortOutboundVlanPriorityAssignment		158
		10.1.18	EthSwtPortPolicer		160
		10.1.19	EthSwtPriorityRegeneration		162
		10.1.20	EthSwtPriorityTrafficClassAssignment		163
		10.1.21	EthSwtSpi		164
		10.1.22	EthSwtSpiSequence		164
		10.1.23	EthSwtStreamIdentification		166
		10.1.24	EthSwtPSFP		169
		10.1.25	EthSwtFlowMetering		170
		10.1.26	EthSwtStreamGate		172
		10.1.27	EthSwtPortATSScheduler		173
		10.1.28	EthSwtStreamFilterAction		175
		10.1.29	EthSwtStreamFilterActionDestinationPortModification		176
		10.1.30	EthSwtStreamFilterActionVlanModification		178
		10.1.31	EthSwtStreamFilterRule		178
		10.1.32	EthSwtStreamFilterIPDestAddress		182
		10.1.33	EthSwtStreamFilterIPSrcAddress		183
		10.1.34	EthSwtStreamFilterMACDestAddress		184
		10.1.35	EthSwtStreamFilterMACSrcAddress		185
		10.1.36	EthSwtStreamFilterTcpDestPort		186

# Specification of Ethernet Switch Driver AUTOSAR CP R22-11



10.1.37	EthSwtStreamFilterTcpSrcPort	187
10.1.38	EthSwtStreamFilterUdpDestPort	188
10.1.39	EthSwtStreamFilterUdpSrcPort	189
10.1.40	EthSwtMacForwardingTable	190
10.1.41	EthSwtVlanMembership	191
10.1.42	EthSwtVlanMembershipPortRefEntry	191
10.1.43	EthSwtGeneral	193
10.2 Constrair	nts	212



# 1 Introduction and functional overview

In the AUTOSAR Layered Software Architecture [1], the Ethernet Switch Driver belongs to the Communication Hardware Abstraction.

This indicates the main task of the Ethernet Switch Driver:

Provide to the upper layers (e.g. Ethernet Interface [2]) a hardware independent interface comprising a switch with several ports. This interface shall be uniform for all Ethernet switches. Thus, the upper layers may access the underlying communication technology in a uniform manner.

A single Ethernet Switch Driver module supports only one type of switch hardware. The Ethernet physical layer ports are configured by the Ethernet Transceiver Driver[3]. The Ethernet Switch Driver's prefix generates a unique namespace. The Ethernet Interface can access different Ethernet controller types using different Ethernet Switch Drivers using this prefix. The decision which driver to use to access a particular transceiver is a configuration parameter of the Ethernet Interface.

Figure 1.1 depicts the lower part of the Ethernet stack. Accesses via an SPI- and MII/MDIO-Hardware-Interface for switch specific configuration or functions are directly done via the Ethernet Driver [4] or the SPI driver [5].

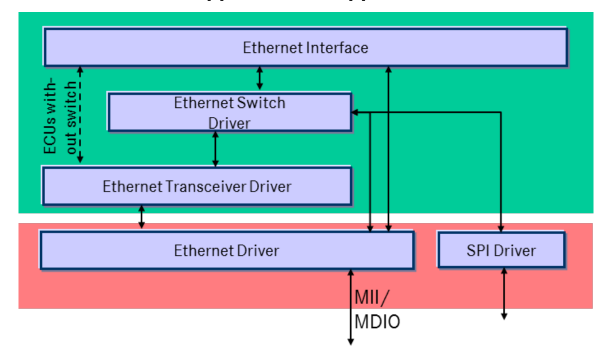


Figure 1.1: Ethernet Switch Driver in layer architecture



# 2 Acronyms and abbreviations

The glossary below includes acronyms and abbreviations and terms relevant to the Network Management Interface module that are not included in the [6, AUTOSAR glossary].

Abbreviation / Acronym:	Description:	
DEM	Diagnostic Event Manager module	
EcuM	ECU State Manager module	
Eth	Ethernet Controller Driver (AUTOSAR BSW module)	
Ethlf	Ethernet Interface (AUTOSAR BSW module)	
EthTrcv	Ethernet Transceiver Driver (AUTOSAR BSW module)	
MII	Media Independent Interface (standardized interface provided by Ethernet controllers to access Ethernet transceivers)	
MDIO	Management Data Input/Output	
OA TC10	Open Alliance TC10 specification (see [7])	



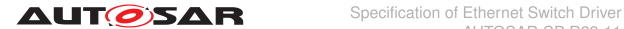
# 3 Related documentation

# 3.1 Input documents & related standards and norms

- [1] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture
- [2] Specification of Ethernet Interface AUTOSAR\_SWS\_EthernetInterface
- [3] Specification of Ethernet Transceiver Driver AUTOSAR SWS EthernetTransceiverDriver
- [4] Specification of Ethernet Driver AUTOSAR\_SWS\_EthernetDriver
- [5] Specification of SPI Handler/Driver AUTOSAR SWS SPIHandlerDriver
- [6] Glossary AUTOSAR\_TR\_Glossary
- [7] OPEN Sleep/Wake-up Specification for Automotive Ethernet http://www.opensig.org/Automotive-Ethernet-Specifications/
- [8] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral
- [9] Requirements on Ethernet Support in AUTOSAR AUTOSAR\_SRS\_Ethernet
- [10] General Requirements on Basic Software Modules AUTOSAR SRS BSWGeneral
- [11] IEEE 802.1Q-2018 IEEE Standard for Local and Metropolitan Area Network Bridges and Bridged Networks https://ieeexplore.ieee.org/
- [12] Specification of Time Synchronization over Ethernet AUTOSAR\_SWS\_TimeSyncOverEthernet
- [13] Specification of NVRAM Manager AUTOSAR SWS NVRAMManager

# 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software [8, SWS\_BSWGeneral] which is also valid for Ethernet Switch Driver.



Thus, the specifications [SWS\_BSWGeneral] [8], SRS\_Ethernet [9] shall be considered as additional and required specification for Ethernet Switch Driver.



# 4 Constraints and assumptions

## 4.1 Limitations

The Ethernet Switch Driver module is only able to handle a single thread of execution. The execution must not be pre-empted by itself.

The implementation is limited to 10Mbit/s, 100MBit/s and 1000Mbit/s Ethernet and transceivers connected via (gigabit) Media Independent Interface (xMII).

External MACPHY connected over SPI will not be supported by a switch.

Depending on the Ethernet hardware, it may become necessary that implementations deviate from API specifications in respect to the asynchronous/synchronous behavior.

The switch driver does not support the following features:

 MAC-based Ingress Filtering: No filtering options for Ethernet frames based on MAC-addresses is supported.

# 4.2 Applicability to car domains

The Ethernet BSW stack is intended to be used wherever high data rates are required but no hard real-time is required. Of course, it can also be used for less-demanding use cases, i.e. for low data rates.



# 5 Dependencies to other modules

This chapter lists the modules interacting with the Ethernet Switch Driver module.

Modules that use the Ethernet Switch Driver module:

• Ethernet Interface (EthIf) calls the Ethernet Switch driver for initializing and accessing the switch device.

Modules used by the Ethernet Switch Driver module:

- Ethernet Controller Driver (Eth) for transceiver access via Media Independent Interface (MII).
- Ethernet Transceiver Driver (EthTrcv) for configuring the PHY ports and controlling/checking the ports.
- The configuration of the Ethernet Switch device can be either via MDIO or SPI. In case of an SPI interface access to SPI module is necessary.

## Dependencies to other Modules:

On certain systems the Ethernet switch might share resources with other components, and may depend on their configuration. If those resources are within the scope of other modules (e.g. PLL configuration, memory mapping, etc.) the Ethernet Switch Driver module does not take care of configuring those components but requires their preceding initialization.



# 6 Requirements Tracing

The following tables reference the requirements specified in [9] as well as [10] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00003]	All software modules shall	[SWS_EthSwt_00131]
	provide version and identification	
	information	
[SRS_BSW_00101]	The Basic Software Module shall	[SWS_EthSwt_00006]
	be able to initialize variables and	[SWS_EthSwt_00007]
	hardware in a separate	[SWS_EthSwt_00008]
	initialization function	[SWS_EthSwt_00011]
[SRS_BSW_00161]	The AUTOSAR Basic Software	[SWS_EthSwt_00099]
	shall provide a microcontroller	[SWS_EthSwt_00130]
	abstraction layer which provides	
	a standardized interface to	
IODO DOW COLCO	higher software layers	FOUND FILE A CORREST
[SRS_BSW_00162]	The AUTOSAR Basic Software	[SWS_EthSwt_00099]
	shall provide a hardware	[SWS_EthSwt_00130]
IODO DOW 004741	abstraction layer	ICMC EthCut 00000
[SRS_BSW_00171]	Optional functionality of a	[SWS_EthSwt_00022]
	Basic-SW component that is not	[SWS_EthSwt_00029]
	required in the ECU shall be	[SWS_EthSwt_00035]
	configurable at pre-compile-time	[SWS_EthSwt_00042]
		[SWS_EthSwt_00049]
		[SWS_EthSwt_00056] [SWS_EthSwt_00058]
		[SWS_EthSwt_00036]
		[SWS_EthSwt_00090]
		[SWS_EthSwt_00124]
		[SWS_EthSwt_00129]
		[SWS EthSwt 00177]
		[SWS EthSwt 00186]
		[SWS_EthSwt_00191]
		[SWS EthSwt 00202]
		[SWS EthSwt 00210]
		[SWS_EthSwt_00215]
		[SWS EthSwt 00220]
		[SWS_EthSwt_00225]
		[SWS_EthSwt_00229]
		[SWS_EthSwt_00230]
		[SWS_EthSwt_00240]
		[SWS_EthSwt_00243]
		[SWS_EthSwt_00249]



Requirement	Description	Satisfied by
		[SWS_EthSwt_00253]
		[SWS_EthSwt_00257]
		[SWS_EthSwt_00261]
		[SWS_EthSwt_00264]
		[SWS_EthSwt_00268]
		[SWS_EthSwt_00273]
		[SWS_EthSwt_00287]
		[SWS EthSwt 00291]
		SWS EthSwt 00297
		[SWS_EthSwt_00303]
		[SWS_EthSwt_00308]
		[SWS EthSwt 00312]
		SWS EthSwt 00317
		[SWS EthSwt 00322]
		[SWS EthSwt 00327]
		[SWS EthSwt 00332]
		[SWS EthSwt 00338]
		[SWS EthSwt 00344]
		[SWS EthSwt 00350]
		SWS EthSwt 00362
		[SWS EthSwt 00370]
		[SWS EthSwt 00379]
		[SWS EthSwt 00403]
		[SWS EthSwt 00405]
		[SWS EthSwt 00427]
		[SWS EthSwt 00432]
		[SWS EthSwt 00441]
		[SWS EthSwt 00443]
[SRS BSW 00323]	All AUTOSAR Basic Software	[SWS EthSwt 00009]
	Modules shall check passed API	[SWS EthSwt 00154]
	parameters for validity	[SWS_EthSwt_00156]
		[SWS_EthSwt_00157]
		[SWS_EthSwt_00180]
[SRS_BSW_00347]	A Naming seperation of different	[SWS_EthSwt_00131]
	instances of BSW drivers shall	
	be in place	
[SRS_BSW_00350]	All AUTOSAR Basic Software	[SWS_EthSwt_00386]
	Modules shall allow the	[SWS_EthSwt_00387]
	enabling/disabling of detection	[SWS_EthSwt_00389]
	and reporting of development	[SWS_EthSwt_00390]
	errors.	[SWS_EthSwt_00391]
		[SWS_EthSwt_00392]
		[SWS_EthSwt_00393]
[SRS_BSW_00369]	All AUTOSAR Basic Software	[SWS_EthSwt_00009]
	Modules shall not return specific	[SWS_EthSwt_00128]
	development error codes via the	[SWS_EthSwt_00154]
	API	[SWS_EthSwt_00156]
		[SWS_EthSwt_00157]
		[SWS_EthSwt_00164]
		[SWS_EthSwt_00180]
[SRS_BSW_00375]	Basic Software Modules shall	[SWS_EthSwt_00098]
	report wake-up reasons	



Requirement	Description	Satisfied by			
[SRS_BSW_00385]	List possible error notifications	[SWS_EthSwt_00001]			
		[SWS_EthSwt_00113]			
		[SWS_EthSwt_00395]			
[SRS_BSW_00386]	The BSW shall specify the	[SWS_EthSwt_00016]			
	configuration and conditions for	[SWS_EthSwt_00164]			
	detecting an error				
[SRS_BSW_00395]	The Basic Software Module	[SWS_EthSwt_00165]			
	specifications shall list all				
	configuration parameter				
	dependencies				
[SRS_BSW_00406]	A static status variable denoting	[SWS_EthSwt_00123]			
	if a BSW module is initialized				
	shall be initialized with value 0				
	before any APIs of the BSW				
	module is called				
[SRS_BSW_00413]	An index-based accessing of the	[SWS_EthSwt_00120]			
	instances of BSW modules shall	[SWS_EthSwt_00154]			
	be done	[SWS_EthSwt_00156]			
		[SWS_EthSwt_00157]			
		[SWS_EthSwt_00180]			
[SRS_BSW_00433]	Main processing functions are	[SWS_EthSwt_00114]			
	only allowed to be called from	[SWS_EthSwt_00115]			
	task bodies provided by the				
	BSW Scheduler				
[SRS_Eth_00087]	Semi-Static Auto-Configuration	[SWS_EthSwt_00031]			
		[SWS_EthSwt_00032]			
		[SWS_EthSwt_00060]			
		[SWS_EthSwt_00061]			
		[SWS_EthSwt_00086]			
		[SWS_EthSwt_00087]			
		[SWS_EthSwt_00091]			
		[SWS_EthSwt_00092] [SWS_EthSwt_00098]			
		[SWS_EthSwt_00111]			
		[SWS_EthSwt_00117]			
		[SWS_EthSwt_00118]			
		[SWS_EthSwt_00125]			
		[SWS EthSwt 00126]			
		[SWS_EthSwt_00127]			
		[SWS_EthSwt_00136]			
		[SWS EthSwt 00162]			
		[SWS EthSwt 00181]			
		[SWS_EthSwt_00182]			
		[SWS EthSwt 00183]			
		[SWS_EthSwt_00187]			
		[SWS_EthSwt_00188]			
		[SWS_EthSwt_00193]			
		[SWS_EthSwt_00194]			
	I				



Requirement	Description	Satisfied by
-		[SWS_EthSwt_00196]
		[SWS EthSwt 00197]
		[SWS_EthSwt_00203]
		[SWS_EthSwt_00204]
		[SWS_EthSwt_00226]
		[SWS_EthSwt_00227]
		[SWS_EthSwt_00228]
		[SWS EthSwt 00235]
[SRS_Eth_00107]	The Ethernet Transceiver Driver	[SWS EthSwt 00442]
	shall support access to the wake	[SWS_EthSwt_91040]
	up reason.	
[SRS Eth 00114]	Ethernet Switch Filtering and	[SWS_EthSwt_00134]
	Policing	[SWS EthSwt 00172]
		[SWS_EthSwt_00173]
		[SWS_EthSwt_00233]
		[SWS EthSwt 00491]
		[SWS_EthSwt_00492]
		[SWS EthSwt 00493]
		[SWS EthSwt 00494]
		[SWS EthSwt CONSTR 00450]
[SRS_Eth_00118]	Transparent interface to	[SWS_EthSwt_00018]
	underlying EthTrcv module(s)	[SWS_EthSwt_00019]
		[SWS_EthSwt_00023]
		[SWS_EthSwt_00025]
		[SWS_EthSwt_00026]
		[SWS_EthSwt_00038]
		[SWS_EthSwt_00044]
		[SWS_EthSwt_00045]
		[SWS_EthSwt_00051]
		[SWS_EthSwt_00052]
		[SWS_EthSwt_00098]
		[SWS_EthSwt_00154]
		[SWS_EthSwt_00156]
		[SWS_EthSwt_00157]
		[SWS_EthSwt_00164]
		[SWS_EthSwt_00217]
		[SWS_EthSwt_00222]
		[SWS_EthSwt_00398]
		[SWS_EthSwt_00440]
		[SWS_EthSwt_91003]
[SRS_Eth_00119]	Access to hardware status of	[SWS_EthSwt_00037]
	ports	[SWS_EthSwt_00038]
		[SWS_EthSwt_00098]
		[SWS_EthSwt_00117]
		[SWS_EthSwt_00118]
		[SWS_EthSwt_00154]
		[SWS_EthSwt_00203]
		[SWS_EthSwt_00204]
		[SWS_EthSwt_00430]
		[SWS_EthSwt_00431]



Requirement	Description	Satisfied by
[SRS_Eth_00120]	Hardware access via MII and/or	[SWS_EthSwt_00098]
	SPI	[SWS EthSwt 00206]
		[SWS EthSwt 00207]
		[SWS EthSwt 00211]
		[SWS EthSwt 00212]
		[SWS EthSwt 00216]
		[SWS_EthSwt_00217]
		[SWS_EthSwt_00221]
TODO FIL COLOUT		[SWS_EthSwt_00222]
[SRS_Eth_00121]	Configuration of forwarding rules	[SWS_EthSwt_00132]
		[SWS_EthSwt_00133]
		[SWS_EthSwt_00134]
		[SWS_EthSwt_00135]
		[SWS_EthSwt_00172]
		[SWS_EthSwt_00173]
		[SWS EthSwt 00178]
		[SWS EthSwt 00179]
		[SWS EthSwt 00234]
		[SWS EthSwt 00460]
		[SWS_EthSwt_00461]
		[SWS_EthSwt_CONSTR_00450]
		[SWS_EthSwt_CONSTR_00451]
		[SWS_EthSwt_CONSTR_00452]
		[SWS_EthSwt_CONSTR_00453]
		[SWS_EthSwt_CONSTR_00454]
		[SWS_EthSwt_CONSTR_00456]
		[SWS_EthSwt_CONSTR_00457]
		[SWS_EthSwt_CONSTR_00458]
		[SWS_EthSwt_CONSTR_00459]
		[SWS_EthSwt_CONSTR_00495]
		[SWS_EthSwt_CONSTR_00496]
[SRS Eth 00122]	Persistent storage of	[SWS_EthSwt_00086]
	configurations	[SWS EthSwt 00087]
		SWS EthSwt 00091
		[SWS EthSwt 00092]
		[SWS EthSwt 00098]
		[SWS_EthSwt_00125]
		[SWS_EthSwt_00126]
		[SWS_EthSwt_00127]
		[SWS_EthSwt_00136]
		[SWS_EthSwt_00182]
		[SWS_EthSwt_00183]
		[SWS_EthSwt_00192]
		[SWS_EthSwt_00193]
		[SWS_EthSwt_00194]
		[SWS_EthSwt_00196]



Requirement	Description	Satisfied by
[SRS_Eth_00123]	Testing and diagnostic of switch	[SWS_EthSwt_00293]
	ports	[SWS_EthSwt_00299]
		[SWS_EthSwt_00305]
		[SWS_EthSwt_00309]
		[SWS_EthSwt_00313]
		[SWS_EthSwt_00318]
		[SWS_EthSwt_00323]
		[SWS_EthSwt_00328]
		[SWS EthSwt 00334]
		[SWS_EthSwt_00340]
		[SWS_EthSwt_00346]
		[SWS_EthSwt_00416]
		[SWS EthSwt 00417]
		[SWS EthSwt 00418]
		[SWS EthSwt 00419]
		[SWS EthSwt 00420]
		[SWS_EthSwt_00421]
		[SWS EthSwt 00422]
		[SWS_EthSwt_00424]
		[SWS_EthSwt_00425]
		[SWS_EthSwt_00426]
		[SWS_EthSwt_91014]
		[SWS_EthSwt_91015]
		[SWS_EthSwt_91016]
		[SWS_EthSwt_91017]
		[SWS_EthSwt_91018]
		[SWS_EthSwt_91019]
		[SWS_EthSwt_91020]
		[SWS_EthSwt_91021]
		[SWS_EthSwt_91022]
		[SWS_EthSwt_91023]
		[SWS_EthSwt_91024]
		[SWS_EthSwt_91025]
		[SWS_EthSwt_91029]
		[SWS_EthSwt_91030]
		[SWS_EthSwt_91031]
		[SWS_EthSwt_91032]
[SRS_Eth_00125]	The Ethernet Switch Driver shall	[SWS_EthSwt_00098]
	support switch frame	[SWS_EthSwt_00240]
	management	[SWS_EthSwt_00241]
		[SWS_EthSwt_00242]
		[SWS_EthSwt_00243]
		[SWS_EthSwt_00245]
		[SWS_EthSwt_00378]
		[SWS_EthSwt_91002]
		[SWS_EthSwt_91004]
		[SWS_EthSwt_91005]
		[SWS_EthSwt_91006]
		[SWS_EthSwt_91007]
		[SWS_EthSwt_91008]
		[SWS_EthSwt_91009]
		[SWS_EthSwt_91010]
		[SWS_EthSwt_91028]



Requirement	Description	Satisfied by
[SRS_Eth_00126]	Independent reset of host ECU	[SWS_EthSwt_00181]
	and switch hardware	[SWS_EthSwt_00292]
		[SWS_EthSwt_91012]
		[SWS_EthSwt_91013]
[SRS_Eth_00128] The Ethernet Switch Driver shall		[SWS_EthSwt_00106]
	provide statistic counter values	[SWS_EthSwt_00198]
	per port	[SWS_EthSwt_00199]
		[SWS_EthSwt_00231]
		[SWS_EthSwt_00372]
		[SWS_EthSwt_00373]
		[SWS_EthSwt_91000]
		[SWS_EthSwt_91001]



# 7 Functional specification

#### 7.1 Ethernet BSW stack

As part of the AUTOSAR Layered Software Architecture according to Figure 7.1, the Ethernet BSW modules also form a layered software stack.

Figure 7.1 depicts the basic Ethernet BSW stack. The EthIf module accesses several switches using one or more Ethernet Switch Driver modules. The role of the Ethernet transceiver driver is to configure and control the physical layer ports (PHY) integrated into or connected to a switch. Whereas, the role of the Ethernet switch driver is the configuration and control of the switch. In case the Ethernet interface wants to access a PHY, it has to use the APIs of the switch driver which forward the API call to the addressed transceiver driver.

By separating the transceiver driver from the switch driver, different hardware architectures will be supported. In HW-Variant 1, the PHYs are separate devices from different vendors. They are connected via MII and MDIO to a switch which is integrated into a microcontroller. In HW-Variant 2, the switch has integrated PHYs. In HW-Variant 3, the microcontroller can control the switch via MDIO or SPI and the switch has three external PHYs which can be controlled via MDIO. In this case, different Ethernet transceiver drivers might occur.

Please note that the functional behavior of the ingress and egress port of a switch is implemented in hardware in the switch devices (see [11]). Thus, the configuration from chapter 10 in some parts has to be written to the switch device.

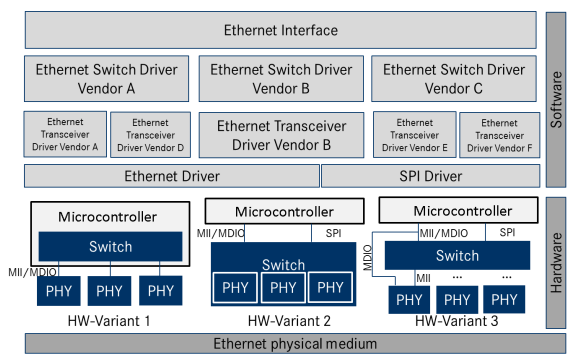


Figure 7.1: Basic Structure of the Ethernet BSW stack.(Note: The different hardware variants are alternative setups)



## 7.1.1 Indexing scheme

Users of the Ethernet Switch Driver identify switch resources using an indexing scheme as depicted in Figure 7.2.

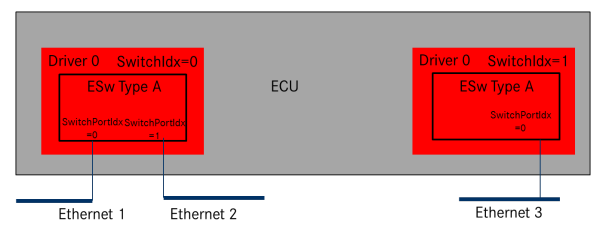


Figure 7.2: Ethernet Switch Driver indexing scheme

[SWS\_EthSwt\_00099] [The Ethernet Switch Driver shall use a zero-based index to abstract the access for upper software layers.] (SRS\_BSW\_00161, SRS\_BSW\_00162)

[SWS\_EthSwt\_00130] [The SwitchPortIdx is an index for a port at the switch.] (SRS BSW 00161, SRS BSW 00162)

[SWS\_EthSwt\_00120] [The parameter EthSwtIdx within the configuration shall correspond to the argument used in the API.] (SRS\_BSW\_00413)

[SWS\_EthSwt\_00180] [The parameter EthSwtIndex shall be used to distinguish different instances of a switch driver module in case the API Det\_ReportError (uint16 ModuleId, uint8 InstanceId, uint8 ApiId, uint8 ErrorId) is called. | (SRS\_BSW\_00413, SRS\_BSW\_00323, SRS\_BSW\_00369)

**[SWS\_EthSwt\_00131]** [In case different Switch devices are used in one ECU, the function names of the different Ethernet Switch drivers must be modified such that no two functions with the same names are generated. It is the responsibility of the user to take care that no two functions with the same names are configured. The names may be extended with a vendor ID or a type ID. | (SRS\_BSW\_00003, SRS\_BSW\_00347)

#### 7.1.2 Ethernet Switch Port Mirroring

Ethernet switch port mirroring use the common established functionality of the Ethernet switch hardware to mirror traffic of one or more Ethernet switch ports (mirrored port) to a another Ethernet switch port (capture port). The mirroring configuration is given by the port mirror configuration (see [SWS\_EthSwt\_91017]). The port mirror configuration is set up per Ethernet switch. The configuration is stored persistently by the Ethernet switch driver. Therefore a shadow buffer is used to store the port mirror configura-



tion during runtime and stored persistently according to the NvM storing strategy (e.g. store the shadow buffer persistently upon ECU shutdown). The port mirror configuration could be activated and de-activated, respectively, explicitly via dedicated APIs. The port mirroring is controlled by a dedicated diagnostic CDD with receive diagnostic request and forward them to the Ethernet switch driver.

[SWS\_EthSwt\_00416] [The port mirror configuration (see [SWS\_EthSwt\_91017]) shall be written to a shadow buffer of the Ethernet switch driver per Ethernet Switch by calling EthSwt\_WritePortMirrorConfiguration. | (SRS Eth 00123)

**Note:** One port mirror configuration is maintained per Ethernet switch.

[SWS\_EthSwt\_00417] [The port mirror configuration shall be enabled and disabled, respectively, per Ethernet Switch by calling EthSwt\_SetPortMirrorState. The current state of the stored port mirror configuration shall be stored persistently, to outlast an ECU reset and to restore the port mirroring activities after an ECU reset.] (SRS Eth 00123)

[SWS\_EthSwt\_00418] [The stored port mirror configuration shall be marked as "to be deleted" by calling EthSwt\_DeletePortMirrorConfiguration, if the port mirroring of the given Ethernet switch index is disabled (see [SWS\_EthSwt\_91022]. Otherwise the request to delete the port mirror configuration shall be rejected.] (SRS\_Eth\_-00123)

**Note:** The shadow buffer is stored persistently according to the NvM storing strategy, e.g. store the shadow buffer persistently upon ECU shutdown.

[SWS\_EthSwt\_00419] [The current port mirroring state shall be returned by calling EthSwt\_GetPortMirrorState.] (SRS\_Eth\_00123)

[SWS\_EthSwt\_00420] [The port mirror configuration per Ethernet switch shall be returned by calling EthSwt\_ReadPortMirrorConfiguration.] (SRS\_Eth\_00123)

## 7.1.3 State Handling

[SWS\_EthSwt\_00435] [All functions apart from EthSwt\_SetSwitchPortMode, EthSwt\_GetSwitchPortMode, EthSwt\_StartSwitchPortAutoNegotiation, EthSwt\_GetLinkState, EthSwt\_GetBaudRate, EthSwt\_GetDuplexMode, EthSwt\_ReadTrcvRegister, EthSwt\_WriteTrcvRegister, EthSwt\_Init, EthSwt\_MainFunction and EthSwt\_BackgroundTask may only be called in state ETHSWT STATE ACTIVE.

If a function which can only run (succeed with E\_OK) in the states ETHSWT\_STATE\_-PORTINIT\_COMPLETED and ETHSWT\_STATE\_ACTIVE is called before state ETH-SWT\_STATE\_PORTINIT\_COMPLETED is reached, the Ethernet switch driver shall raise the runtime error ETHSWT\_INIT\_NOT\_COMPLETED. | ()

[SWS\_EthSwt\_00436] [ETHSWT\_STATE\_PORTINIT\_COMPLETED shall be reached as soon as the port initialization has finished.] ()



**Note:** ETHSWT\_STATE\_PORTINIT\_COMPLETED can be reached either by the function EthSwt\_Init or by a background task (see [SWS\_EthSwt\_91104]).

[SWS\_EthSwt\_00437] [ETHSWT\_STATE\_ACTIVE shall be reached, when the Ethernet switch initialization has finished.] ()

**Note:** The initialization of the Ethernet switch takes longer than the initialization of the Ethernet switch ports.

## 7.1.4 Handling of cable diagnostic

Cable diagnostic measurement is triggered by calling <code>EthSwt\_RunPortCableDiagnostic</code>. The current state of the cable diagnostic measurement is polled by calling <code>EthSwt\_GetPortCableDiagnosticsResult</code>. If <code>EthSwt\_GetPortCableDiagnosticsResult</code> return with other value then <code>ETHTRCV\_CABLEDIAG\_PENDING</code>, then the cable diagnostic has finished.

Its up to the caller to re-trigger cable diagnostic again, if the measurement failed by returning ETHTRCV\_CABLEDIAG\_ERROR.

[SWS\_EthSwt\_00428] [The cable diagnostic APIs (EthSwt\_RunPortCableDiagnostic, EthSwt\_GetPortCableDiagnosticsResult) shall only be called for Ethernet switch ports of a Ethernet switch, where the Ethernet switch ports reference an Ethernet transceiver.]()

**Note:** The upper layer is a CDD that triggers the cable diagnostic measurement and maintains the cable diagnostic result. The EthSwt forwards the API calls to the EthTrcv (see [SWS\_EthSwt\_00429] and [SWS\_EthSwt\_00346]).

## 7.1.5 Functional Description

#### 7.1.5.1 Learning Phase at Start-up

[SWS\_EthSwt\_00226] [The switch driver shall support a learning phase which can be divided into several sequential steps.] (SRS\_Eth\_00087)

Note: After assembly and initial power-up of the network, three learning phases follow which include MAC-Learning and IP-Address Assignment. Afterwards the learned parameters are stored to one or several non-volatile memories to make them available for subsequent start-ups. This process is shown in Figure 7.3. As an example for triggering this process, the DCM receives a diagnostic request via a bus system or a broadcast message in the Ethernet network. This diagnostic request can be forwarded to an SWC which triggers the auto-configuration process. However, the trigger is not part of this specification.



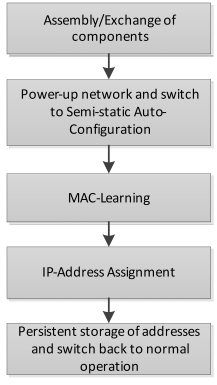


Figure 7.3: Learning Process

MAC-Learning (Optional Step): In this phase, messages need to be sent through the network and the switch will learn new MAC addresses (cf. Figure 7.4). These MAC-addresses will be stored in addition to predefined addresses, e.g. multicast MAC addresses which are configured during the vehicle network design. If static learning is executed, i.e. MAC address will be persistently stored, it might be possible to add dynamically learned entries in the tables.

If software MAC learning is supported by switch hardware and the switch hardware expects an external microcontroller (see Variant 2 and 3 in Figure 7.1), packets with unknown MAC Source Address will be routed to this microcontroller. The MAC learning is done by integration code. It is intentionally not defined where this algorithm is located within the AUTOSAR stack as this might need a very time-optimized solution.



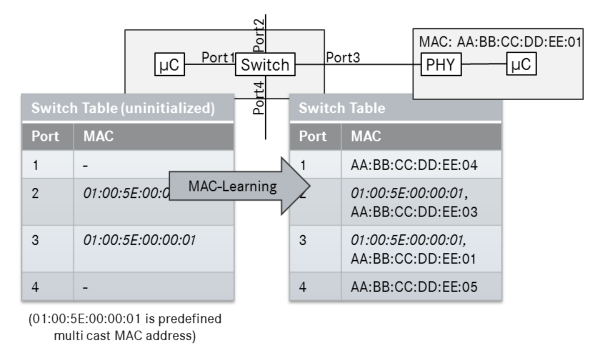


Figure 7.4: MAC-learning within the switch

IP-Address Assignment: In this phase, ECUs without a predefined IP-address will start to acquire an IP-address via DHCP (cf. Figure 7.5). Thus, these ECUs will run a DHCP-client while the ECU with the switch will run a DHCP server. In order to be able to assign always the same IP-address to a certain node, the DHCP server needs the information at which port the MAC address has been received. This port information can be interpreted as a "domain name" in the internet which is resolved to an IP address using a domain name server (DNS). With this port information the DHCP-server will assign the IP-address according to the IP-Assignment Table to the node. As mentioned above, this allows the assignment of MAC addresses by the Tier 1 and assignment of IP addresses by the OEM. With this mechanism it is also possible to assign different IP addresses to several VLANs at the same port. For this purpose, the IP-Assignment Table needs to be extended with a VLAN-column. Please note that the MAC-Learning-Phase can be combined with this phase.



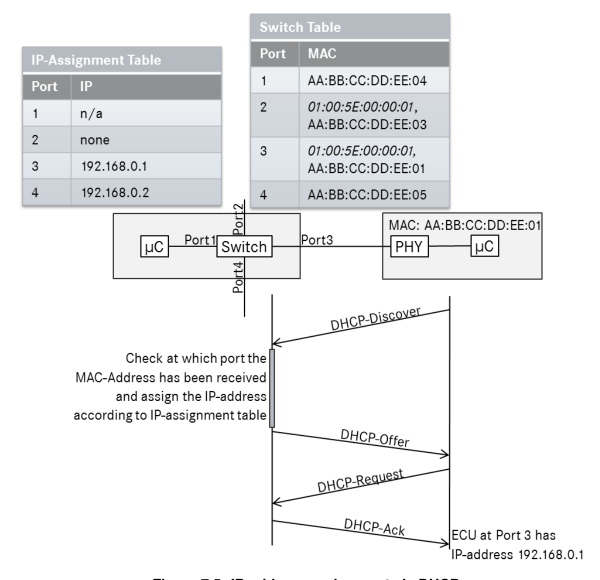


Figure 7.5: IP-address assignment via DHCP

**[SWS\_EthSwt\_00136]** [The Ethernet Switch driver shall support an API which allows to store learned parameters like address resolution tables in a persistent manner by using the API EthSwt\_StoreConfiguration. This persistent storage can be done in an NVRAM of the host CPU which runs the Ethernet Switch driver. Alternatively, this can be done in a memory of the switch itself. The trigger for storing the learned configuration or resetting the stored configuration can be done e.g. by a DCM. | (SRS\_-Eth\_00122, SRS\_Eth\_00087)

[SWS\_EthSwt\_00181] [The Ethernet Switch driver shall support an API which allows to reset learned parameters like address resolution tables by using the API EthSwt\_-ResetConfiguration.] (SRS\_Eth\_00126, SRS\_Eth\_00087)

[SWS\_EthSwt\_00162] [The switch driver shall provide APIs to read the MAC-address to switch port mapping from the switch device to support the IP-address assignment by using the API EthSwt\_GetPortMacAddr. | (SRS\_Eth\_00087)



[SWS\_EthSwt\_00407] [Unused ARL table entries shall be removed from the ARL table after the timeout configured via EthSwtArlTableEntryTimeout, if this parameters is present in the configuration.]()

## 7.1.5.2 Frame forwarding process

As shown in Figure 7.6, the Ethernet switch consists of a certain number of Ethernet switch ports. A single physical Ethernet port is logically divided in an ingress port and an egress port. A frame is received by an Ethernet switch port in the role of an ingress port. This frame is processed within the Ethernet switch and most likely forwarded to one or more Ethernet switch ports in the role of an egress port. This process is called the "frame forwarding process". A frame forwarding process considers among others the following points:

- An Ethernet frame is typically not forwarded to the Ethernet switch port where it has been received.
- A unicast Ethernet frame could be forwarded to exactly one egress port. (Please note, for some reasons (e.g. mirroring or unkown unicast Ethernet frame) a unicast Ethernet frame may forwarded to multiple egress ports)
- A multicast Ethernet frame (e.g. SOME/IP-SD offer frame) could be forwarded to one or more egress ports.
- A broadcast Ethernet frame (e.g. ARP frame) is forwarded to all egress ports except the Ethernet switch port from where the frame has been received.

Please note: The route of the frame within an Ethernet switch from an ingress port to one or multipe egress ports is called "internal frame route".



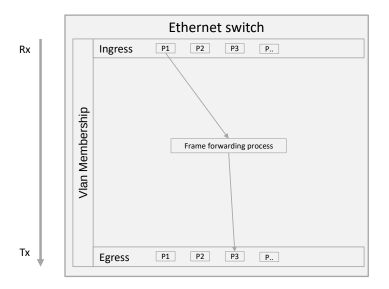


Figure 7.6: Simplified frame forwarding process within an Ethernt switch

The forwarding process consists of multiple frame processing levels. Some frame processing levels are always performed (e.g. check of VLAN membership) and some frame processing levels are performed if they are configured (e.g. flow metering). A frame processing level may qualify a received frame as invalid. Such a frame is discarded and therefore not forwarded to the subsequential frame processing level. The IEEE802.1Q specifies the frame forwarding process and particular frame processing levels. Figure 7.7 shows an overview of the processing levels which are supported by AUTOSAR.



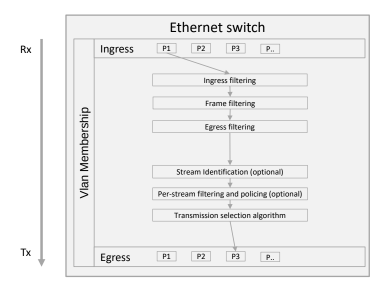


Figure 7.7: Overview of frame processing levels within an Ethernet switch supported by AUTOSAR

The following chapters describe the behaviour of the supported procession levels.

#### 7.1.5.3 Ingress filtering

If an Ethernet frame is received, then a so-called ingress filtering is performed by an Ethernet switch. The following sub chapters describe the details of the processing.

#### 7.1.5.3.1 Vlan-Membership

For each Ethernet switch port a VLAN membership could be defined. An Ethernet switch port could be member of 0..\* VLANs. The VLAN membership impacts the frame processing. A VLAN Membership describes ingress and egress behavior in terms of filtering, tagging or untagging.

 Ingress behaviour: The Ethernet switch inspect if an VLAN tag within an received Ethernet frame exists. If an VLAN tag within the received Ethernet frame exist, the Ethernet switch checks a received VLAN identifier (VLAN-ID). If the Ethernet switch port from where the Ethernet frame has been received is member of the VLAN which is associated with the received VLAN-ID, then the frame processing will continue, otherwise the frame is discarded and no further frame



processing will be performed. Thus, all supported VLAN-IDs are configured in EthSwtVlanMembership.

• Egress behaviour: If a received Ethernet frame with an particular VLAN-ID passed all processing levels, the Ethernet switch has to add the frame to an egress queue according to the internal frame route. Thereby, the VLAN membership defines with EthSwtVlanForwardingType, if an Ethernet frame with a particular VLAN-ID shall be sent on the affected port with a VLAN tag (ETHSWT\_SENT\_TAGGED, or if this Ethernet frame shall be sent on the affected port without the VLAN tag (ETHSWT\_SENT\_UNTAGGED), or if this Ethernet frame shall not be sent on the affected port (ETHSWT\_NOT\_SENT).

For each VLAN-ID a table is necessary which stores at which egress port an Ethernet frame with the corresponding VLAN-ID is sent tagged, sent untagged or not sent. For an 8-port switch, this table could look like the following example where T stands for tagging, U for untagging, N for not sent and "-" not member of this VLAN:

VLAN Forwarding Table								
VLAN-ID	Port Number	Port Number						
	1	2	3	4	5	6	7	8
1	Т	Т	-	U	-	-	-	Т
2	Т	U	-	Т	-	-	-	N
4094								

#### Examples of communication scenarios:

- Incoming Ethernet frames which contain a VLAN-ID of e.g. 1 can be forwarded to the ports 1, 2, 4, and 8. At ports 1, 2, and 8 these Ethernet frames will be transmitted with the VLAN tag and at port 4 the VLAN tag will be removed. Ethernet frames which contain a VLAN-ID e.g. 1 received on ports 3,5,6 and 7 will be discarded.
- If a broadcast message with e.g. VLAN-ID 2 will be received at port 2, it will be forwarded to port 1,4 and 8. At ports 1 and 4 these Ethernet frames will be transmitted with the VLAN tag and on port 8 it will not be send, since the forwarding type is configured with N (ETHSWT\_NOT\_SENT). The other ports 3, 5, 6, and 7 are not in the same VLAN. Thus, the Ethernet frame will not be forwarded to these egress ports.
- If a broadcast message with e.g. VLAN-ID 2 will be received at port 8, it will be forwarded to port 1,2 and 4. At ports 1 and 4 these Ethernet frames will be transmitted with the VLAN tag and on port 2 the VLAN tag will be removed. The other ports 3, 5, 6, and 7 are not in the same VLAN. Thus, the Ethernet frame will not be forwarded to these egress ports.

The table considers only messages, which contain a VLAN-ID within the Ethernet switch.



**[SWS\_EthSwt\_00134]**{OBSOLETE} [Replaced by [SWS\_EthSwt\_CONSTR\_00450]. The switch configuration shall support the configuration how packets will be forwarded with respect to configured VLANs by using the configuration parameters of the subcontainer EthSwtVlanMembership.|(SRS\_Eth\_00121, SRS\_Eth\_00114)

[SWS\_EthSwt\_CONSTR\_00450]{DRAFT} [The switch configuration shall support the configuration how packets will be forwarded with respect to configured VLANs by using the configuration parameters of the subcontainer EthSwtVlanMembership.] (SRS\_-Eth 00121, SRS Eth 00114)

Note: VLAN-Memberships of a port are modeled with the container EthSwtVlanMembership where the associated ports are referenced via EthSwtVlanMembership-PortRef and the according EthSwtVlanForwardingType is configured.

### 7.1.5.3.2 VLAN-modification at ingress side

It is possible to define a port-based modification of the VLAN-ID or an insertion of a VLAN-ID into a received Ethernet frame. This is specified with another table, e.g.:

Ingress VLAN Modification/Insertion Table								
Port Number	1	2	3	4	5	6	7	8
VLAN-ID	2	-	-	6	-	-	-	-

In this example, all incoming Ethernet frames at port 1 will get the VLAN-ID 2 no matter if they already had one before. At port 4, all incoming Ethernet frames will get 6 as their VLAN-ID. At the remaining ports, no VLAN-IDs will be inserted and an existing VLAN-ID in the Ethernet frame will remain without modification.

**[SWS\_EthSwt\_00135]**{OBSOLETE} [Replaced by [SWS\_EthSwt\_CONSTR\_00451]. The switch configuration shall support the configuration how VLANs will be inserted into Ethernet frames or existing VLANs will be modified by the configuration EthSwt-PortIngressVlanModification.|(SRS\_Eth\_00121)

[SWS\_EthSwt\_CONSTR\_00451]{DRAFT} [The switch configuration shall support the configuration how VLANs will be inserted into Ethernet frames or existing VLANs will be modified by the configuration EthSwtPortIngressVlanModification.] (SRS\_-Eth\_00121)

#### 7.1.5.3.3 VLAN network - Handling of untagged Ethernet frames

For Ethernet frames which are received without an VLAN tag, a specific Ethernet switch handling could be configured via the AUTOSAR Ethernet switch driver.

There are two ways to handle untagged Ethernet frames at ingress side:



- Drop all untagged Ethernet frames at ingress side of the Ethernet port where the Ethernet frame was received
- Tag all untagged Ethernet frames at ingress side with a default VLAN and default VLAN priority.

Note: The handling of untagged Ethernet frames by the Ethernet switch is expected to be performed before all other modifications of the VLAN (e.g. VLAN modification). This applies also for the VLAN priority handling, which is expected to be performed before a Traffic Class assignement (see subsequential chapters) is done.

Basically, an Ethernet switch tag all Ethernet frames internally for its internal processing with hardware specific default value for a VLAN tag. This hardware specific default value can be overwritten via EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultPriority per Ethernet switch port

[SWS\_EthSwt\_CONSTR\_00452]{DRAFT} [If EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultPriority for a particular Ethernet port is available, then the default VLAN and the default priority of this hardware Ethernet switch port shall be configured with the available values.] (SRS\_Eth\_00121)

**Implementation Hint:** A VLAN tag consist of a VLAN-ID and the VLAN priority.

[SWS\_EthSwt\_CONSTR\_00453]{DRAFT} [If Ethernet frames without a VLAN tag (untagged Ethernet frame) which are received on a particular Ethernet port shall be dropped, then the parameter EthSwtPortIngressDropUntagged of this Ethernet port shall be set to TRUE and the parameters EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultPriority of this Ethernet port shall not be configured (multiplicity of both parameters are 0)](SRS\_Eth\_00121)

[SWS\_EthSwt\_CONSTR\_00454]{DRAFT} [If Ethernet frames without a VLAN tag (untagged Ethernet frame) which are received on a particular Ethernet port shall be handled for further processing with a dedicated VLAN-ID and VLAN priority, then the parameter EthSwtPortIngressDropUntagged of this Ethernet port shall be set to FALSE and the parameters EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultVlan and EthSwtPortIngressDefaultPriority of this Ethernet port shall be configured.] (SRS\_Eth\_-00121)

Note: If a Ethernet frame shall be sent without a VLAN tag (untagged Ethernet frame) of a specific VLAN-ID and on a particular egress port, then EthSwtVlanForwarding-Type of this VLAN-ID at this Ethernet port need to be set to ETHSWT\_SENT\_UNTAGGED (see paragraph 7.1.5.3.1)

### 7.1.5.3.4 VLAN network - Handling of double tagged Ethernet frames

AUTOSAR support to configure the handling for so-called "double tagged" Ethernet frames per Ethernet switch. Double tagged Ethernet frames contain two VLAN tags. For some use cases it may be avoided to handle such Ethernet frames. Therefore a boolean parameter EthSwtDropDoubleTagged is available. Per default the forward-



ing of double tagged frames is supported. The Switch Driver supports a configuration of dropping double tagged frames via the configuration parameter EthSwtDropDouble-Tagged, if the Ethernet switch hardware supports dropping of double tagged Ethernet frames.

[SWS\_EthSwt\_00233] [If the parameter EthSwtDropDoubleTagged is set to TRUE, the double tagged frames shall be dropped independent on which Ethernet switch port this Ethernet frame has been received. | (SRS\_Eth\_00114)

## 7.1.5.3.5 Priority handling

A VLAN tag of an Ethernet frame consist of a VLAN-ID and the VLAN priority. The VLAN priority within an VLAN tag is called the PCP-field (priority code point). The PCP defines the priority this Ethernet frame shall be handled within the Ethernet frame forwarding process. The PCP is an 3bit value and define the lowest priority with 0 and highest priority with 7. The prioritisation of Ethernet traffic support the quality of service technique on a switched Ethernet network. From the Ethernet switch perspective the priority received with an Ethernet frame could be re-defined for the internal frame processing. AUTOSAR supports the following methodes to re-define the VLAN priority of an received Ethernet frame for the internal frame processing:

- definition of an internal priority value (IPV) which could be configured if perstream filtering is used (see paragraph 7.1.5.6.3)
- regeneration of the ingress PCP (PCP regenenrated priority)

The methods to re-define the VLAN priority of a received Ethernet frame could coexit. It is possible to define a table for priority regeneration and additionally per-stream filtering and policing with a IPV per stream gate. The usage of a re-defined priority differ partly:

- PCP regenenrated priority and internal priority values are used for the traffic class assignment of a Ethernet frame
- PCP regenerated priority is used for the outbound priority assignment

The methods to re-define a VLAN priority and the configuration within the Ethernet switch driver are described in the following chapters.

#### 7.1.5.3.5.1 Priority to traffic class assignment

The Ethernet switch elects the priority for a traffic class assignment of a particular Ethernet frame. The elected priority is used to assign a particular Ethernet frame to a dedicated traffic class (please note, the usage of a traffic class is described in subsubsection 7.1.5.7). The priority selection of an particular Ethernet frame for the internal Ethernet frame processing is depicted in Figure 7.8.



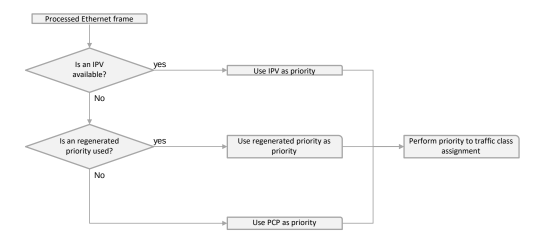


Figure 7.8: Priority election process to elect the priority for the internal Ethernet frame procession

The Ethernet switch has to check if the internal frame route of a received Ethernet frame is processed by a per-stream filtering to determine the stream gate and the availability of the according IPV (see EthSwtStreamGateIPV). If no IPV is available, then the Ethernet switch has to determine if a regenerated priority value (see EthSwt-PriorityRegeneration) is available. If no regenerated priority value is available then the priority of the PCP field of the received Ethernet frame is used to assign the Ethernet frame to a particular traffic class.

**[SWS\_EthSwt\_00455]**{DRAFT} [If an Ethernet switch has to elect an priority value for an received Ethernet frame, then the priority election process shall be performed according the following order:

- If the Ethernet switch detect that the received Ethernet frame is handled by an per-stream filtering and policing (see <a href="EthSwtPSFP">EthSwtPSFP</a>) and the corresponding stream gate (see <a href="EthSwtStreamGate">EthSwtStreamGate</a>) has an IPV configured, then this value shall be used as priority to map this Ethernet frame to a traffic class. Otherwise the Ethernet switch shall proceed as discribed within the next point.
- Else if the Ethernet switch detect that a regenerated priority value (see EthSwt-PriorityRegeneration) is available, then this value shall be used as priority to map this Ethernet frame to a traffic class. Otherwise the Ethernet switch shall proceed as discribed within the next point.



• Else if neither a IPV nor a regenerated priority value is available, then the PCP of the received Ethernet frame shall be used as priority to map this Ethernet frame to a traffic class.

10

For the mapping of an Ethernet frame to a certain traffic class, a table is necessary where the priorities are mapped to traffic classes. Eight traffic classes are specified, similarly to the eight specified VLAN priorities. Most likely eight priorities are mapped to the eight traffic classes. It is also supported to map multiple priorities to one traffic class. The table for the priority based mapping can be defined at the ingress port. Table 7.1 shows an example for priority to traffic class mapping.

Priority	Traffic Class
Prio 0	7
Prio 1	6
Prio 2-7	5
-	4
-	3
-	2
-	1
-	0

Table 7.1: In this table, "Priorities" are mapped to a particular "Traffic class".

[SWS\_EthSwt\_CONSTR\_00456]{DRAFT} [The switch configuration shall support the configuration of priority to traffic class mapping per ingress port, i.e. a priority to traffic class table can be configured (see EthSwtPortTrafficClassAssignment).] (SRS\_Eth\_00121)

As alternative to configure a table for priority to traffic class assignment, it is possible to configure an ingress port to traffic class assignment. This is used to simplify the configuration. This configuration will result also in a table for priority to traffic class assignment. All incoming traffic of the according ingress port is mapped to the according traffic class. Table 7.2 shows an example for ingress port to traffic class mapping.

Ingress port	Traffic Class
e.g. Port2, Port3, Port4	7
e.g. Port1	6
-	5
-	4
-	3
-	2
-	1
-	0

Table 7.2: In this table, "Ingress ports" are mapped to a particular "Traffic Class"

[SWS\_EthSwt\_00179] [The switch configuration shall support the configuration of a default traffic class for incoming untagged Ethernet frames (Please also refer to Eth-SwtPortTrafficClassAssignment).](SRS\_Eth\_00121)



[SWS\_EthSwt\_CONSTR\_00457]{DRAFT} [If the same EthSwtPortIngress need to configure a priority to traffic class assignment, then exclusively either EthSwt-PortTrafficClassAssignment or EthSwtPriorityTrafficClassAssignment shall be configured.|(SRS\_Eth\_00121)

# 7.1.5.3.5.2 Internal priority value

A internal priority value could be defined by configuring a <code>EthSwtStreamIdentification</code> in combination with a <code>EthSwtPSFP</code> (per-stream filtering and policing). As described in paragraph 7.1.5.3.5 the internal priority value is used to assign a Ethernet frame to the traffic class. Please refer to paragraph 7.1.5.6.3 for further description regarding the configuration.

## 7.1.5.3.5.3 Priority-Code-Point-Regeneration

The PCP-field (priority code point) of received VLAN tag can be modified at an ingress port of an Ethernet switch. For this purpose a so-called priority regeneration table has to be defined:

Priority Reg	Priority Regeneration Table							
Ingress PCP	0	1	2	3	4	5	6	7
Regener- ated PCP	0	1	2	3	4	5	6	7

Table 7.3: In this table, the "Ingress PCP" is mapped to the "Regenerated PCP".

[SWS\_EthSwt\_00178]{OBSOLETE} [Replaced by [SWS\_EthSwt\_CONSTR\_00458]. The switch configuration shall support the configuration how the PCP field of incoming Ethernet frames will be modified before they are forwarded to the egress port, i.e. a priority regeneration table can be configured (Please refer to EthSwtPriorityRegenerationIngressPriority and EthSwtPriorityRegenerationIngressPriority and EthSwtPriorityRegenerationRegeneratedPriority.|(SRS\_Eth\_00121)

[SWS\_EthSwt\_CONSTR\_00458]{DRAFT} [The switch configuration shall support the configuration how the PCP field of incoming Ethernet frames will be modified before they are forwarded to the egress port, i.e. a priority regeneration table can be configured (Please refer to EthSwtPriorityRegeneration,EthSwtPriorityRegenerationIngressPriority and EthSwtPriorityRegenerationRegeneratedPriority.](SRS\_Eth\_00121)



#### 7.1.5.3.5.4 Outbound priority assignment

It is possible to define a particular VLAN priority at the ingress port for outgoing Ethernet frames. This VLAN priority is called outbound VLAN priority. An outbound VLAN priority could be assigned to a regenerated VLAN priority. Therefore a mapping between the regenerated VLAN priority (see <a href="EthSwtPriorityRegenerated-IngressVlanPriority">EthSwtPriorityRegenerated-IngressVlanPriority</a>) to an outbound VLAN priority (see <a href="EthSwtPriorityOut-boundVlanPriority">EthSwtPriorityOut-boundVlanPriority</a>) could be configured. The outbound priority is configured at an ingress port.

[SWS\_EthSwt\_CONSTR\_00459]{DRAFT} [The Ethernet switch configuration shall support a port based configuration at ingress side to assign an outbound VLAN priority to incoming Ethernet frames according to their regenerated VLAN priority (a.k.a. PCP field, see [SWS\_EthSwt\_00178]), i.e. an outbound VLAN priority assignment can be configured (see EthSwtPortOutboundVlanPriorityAssignment, Eth-SwtPriorityRegeneratedIngressVlanPriority, and EthSwtPriorityOutboundVlanPriority).|(SRS\_Eth\_00121)

The outbound VLAN priority is used within the VLAN tag as VLAN priority for an Ethernet frame which is transmitted on the network. The outbound VLAN priority does not impact the internal used priority of an particular Ethernet frame and vice versa. As soon as a Ethernet frame is transmitted with an VLAN-tag and this Ethernet frame has an assigned outbound VLAN priority, then this outbound VLAN priority is used as VLAN priority in the VLAN-tag.

[SWS\_EthSwt\_00460]{DRAFT} [If an Ethernet frame has to be transmitted on a particular egress port, this Ethernet frame is transmitted with an VLAN tag and a outbound VLAN priority is assigned to this Ethernet frame, then this Ethernet frame shall be transmitted with the VLAN priority set to the assigned outbound VLAN priority](SRS\_-Eth\_00121)

#### 7.1.5.4 Frame filtering

If an Ethernet frame pass the "ingress filtering", then a so-called "frame filtering" is performed by an Ethernet switch. This processing level has the focus on the destination MAC address of the received Ethernet frame. The Ethernet switch check if this destination MAC address is available in the internal address resolution table (ARL). Please refer to chapter subsubsection 7.1.5.1 for further information regarding the process to setup the ARL table.

**[SWS\_EthSwt\_00461]**{DRAFT} [If the destination MAC address of a received Ethernet frame is qualified as a MAC unicast/multicast address and this MAC address is available in the ARL table, then this Ethernet frame shall be forwarded for further processing. Otherwise this Ethernet frame shall be dropped and the forwarding process shall be aborted. | (SRS Eth 00121)



Note: If the destination MAC address of a received Ethernet frame is qualified as a MAC broadcast address, then this Ethernet frame is forwarded for further processing. No check in ARL table is performed.

If the Ethernet frame is forwarded, then the Ethernet frame is assigned to the corresponding egress port(s) according the ARL table entries. If the frame is forwarded and MAC address learning is enabled, the source MAC address is added into the ARL table.

#### 7.1.5.5 Egress filtering

If an Ethernet frame pass the "frame filtering" than a so-called "egress filtering" is performed by an Ethernet switch. This processing level has the focus on the VLAN membership. The previous processing level "frame filtering" assigned this Ethernet to one or multiple egress ports. The egress filtering inspect the VLAN membership of the egress ports where the received Ethernet frame has been assigned to and the VLAN-ID of the received Ethernet frame. The egress filtering process keep the Ethernet frame assignment to those egress ports where the VLAN-ID of the received Ethernet frame and the VLAN membership of the egress port match. Otherwise the assignment of the Ethernet frame to a egress port is removed.

**[SWS\_EthSwt\_00462]**{DRAFT} [If the VLAN membership of a egress port match to the VLAN-ID of a received Ethernet frame and this Ethernet frame has been assigned to this egress port, then the assignment of this Ethernet frame to this egress port shall be kept. Otherwise the assignment of this Ethernet frame to the affected egress port shall be removed.]()

**[SWS\_EthSwt\_00463]**{DRAFT} [After the egress filtering has been finalized for an received Ethernet frame and the Ethernet frame is still assigned to a least one egress port, then this Ethernet frame shall be forwarded for further processing. Otherwise this Ethernet frame shall be dropped and the forwarding process shall be aborted. | ()

### 7.1.5.6 Stream identification, per-stream filtering and policing

If an Ethernet frame pass the "egress filtering" than a so-called "stream indentification and per-stream filtering and policing" could be performed by an Ethernet switch, if this processing level is configured. Otherwise the Ethernet switch forward the Ethernet frame to the next processing level "Transmission selection algorithm".

IEEE802.1Q-2018 defines per-stream filtering and policing. If the Ethernet switch HW supports this feature, then it can be configured by using the sub container EthSwtStreamIdentification. EthSwtStreamIdentification represent the stream identification definition. The stream identification definition applies to traffic (i.e. streams) within an Ethernet switch. Ethernet frames (i.e. streams) are received by an ingress port and may be forwarded to one or multiple egress ports. A stream identification could be defined



- (1) in dependency of ingress ports, or
- (2) in dependency of egress ports, or
- (3) in dependency of egress and ingress ports, or
- (4) independent of ingress and egress ports.

Therefore a stream identification could reference 0...n ingress ports (EthSwtPortIngress), or 0...n egress ports(EthSwtPortEgress), or both ingress and egress ports.

[SWS\_EthSwt\_CONSTR\_00464]{DRAFT} [If an instance of an EthSwtStreamIdentification is configured, then it shall be possible that this EthSwtStreamIdentification could reference none, one or multiple ingress and egress ports via EthSwtPortIngressStreamIndentificationRef and EthSwtPortEgressStreamIdentificationRef respectively.]

[SWS\_EthSwt\_00465]{DRAFT} [If an instance of an EthSwtStreamIdentification references one or multiple ingress ports, then the stream identification shall be processed for streams received via any of the referencing ingress ports. | ()

[SWS\_EthSwt\_00466]{DRAFT} [If an instance of an EthSwtStreamIdentification references one or multiple egress ports, then the stream identification shall be processed for streams which are forwarded to all referenced egress ports.]()

[SWS\_EthSwt\_00467]{DRAFT} [If an instance of an EthSwtStreamIdentification neither reference ingress ports nor egress ports, then the stream identification shall be processed for all streams received via any ingress port regardless to which egress port the stream is forwarded.]()

[SWS\_EthSwt\_CONSTR\_00468]{DRAFT} [If an instance of a configured Eth-SwtStreamIdentification references an EthSwtPortIngress or EthSwt-PortEgress, then this instance of stream identification definition shall reference the same EthSwtPortIngress or EthSwtPortEgress exclusively one time.]()

The configuration of an EthSwtStreamIdentification which references ingress or egress ports define the dependency between a instance of an EthSwtStreamIdentification and the stream route of a received Ethernet frame (i.e. stream) within an Ethernet switch. Therefore this stream route is called the "internal stream route".

[SWS\_EthSwt\_00469]{DRAFT} [If an Ethernet frame (i.e stream) has been received, then the stream identification shall be processed by instances of configured EthSwt-StreamIdentification where the internal stream route match.]()

Multiple instances of EthSwtStreamIdentifications are configured as an ordered list. The position within the ordered list is defined with the configured value of EthSwtStreamIdentificationPosition. The list is processed in ascending order by the Ethernet switch. As soon as the first instance of a EthSwtStreamIdentification matches, the Ethernet switch will threat this Ethernet frame according



to the configuration that is associated with this intstance of the EthSwtStreamIdentification. Subsequential instances of EthSwtStreamIdentifications of the odered list will not be applied. In case a received Ethernet frame does not match any instances of EthSwtStreamIdentifications, the Ethernet frame will be forwarded to the next frame processing level.

[SWS\_EthSwt\_CONSTR\_00470]{DRAFT} [Every instance of EthSwtStreamIdentification shall have a unique position value configured via EthSwtStreamIdentificationPosition. The value shall start with 0 and continue in ascending order with no gaps for each subsequential instance of EthSwtStreamIdentification.] ()

Note: The position value forms a ordered list of instances of EthSwtStreamIdenti-ficationS

[SWS\_EthSwt\_00471]{DRAFT} [If a Ethernet frame (i.e stream) has been received, then the Ethernet switch shall check for a matching instance of EthSwtStreamI-dentification in ascending order according the EthSwtStreamIdentificationPosition, starting with EthSwtStreamIdentificationPosition configured with value 0.|()

**[SWS\_EthSwt\_00472]**{DRAFT} [If a received Ethernet frame (i.e stream) does not match any instances of EthSwtStreamIdentifications, the Ethernet frame shall be forwarded to the next frame processing level without applying any further stream identification handling.]()

An EthSwtStreamIdentification consist of the EthSwtStreamFilterRule (multiplicity 1) and additionally of the following optional elements: EthSwtStream-FilterAction, EthSwtPSFP and EthSwtPortATSScheduler

The elements of an EthSwtStreamIdentification define the filter rules, filter actions and further stream handling. Further stream handling is represented by EthSwtPSFP (per-stream filtering and policing) and EthSwtPortATSScheduler (asynchronous traffic shaping). An EthSwtPSFP could define a flow metering. The EthSwtPortATSScheduler could define an scheduler for asynchronous traffic shaping. The same EthSwtStreamIdentification could either have an flow metering (see EthSwtFlowMetering) or an EthSwtPortATSScheduler configured.

[SWS\_EthSwt\_CONSTR\_00473]{DRAFT} [The configuration shall allow to have exlusively either EthSwtFlowMetering or EthSwtPortATSScheduler in the same EthSwtStreamIdentification configured.]()

[SWS\_EthSwt\_CONSTR\_00474]{DRAFT} [If an EthSwtPortATSScheduler is configured, then additionally a EthSwtPSFP shall be available in the same EthSwt-StreamIdentification.]()

The order to perform the stream identification (apply filter rules, filter actions and further stream handling) is statically defined.



[SWS\_EthSwt\_00475]{DRAFT} [If a Ethernet frame (i.e. stream) has been received and the internal stream route match to an instance of a configured EthSwtStreamIdentification, then this stream identification shall be processed in the following order:

- Perform the EthSwtStreamFilterRule
- Perform the EthSwtStreamFilterAction, if configured
- Perform the EthSwtPSFP, if configured and if the Ethernet frame has passed the EthSwtStreamFilterRule and EthSwtStreamFilterAction
- Perform the EthSwtPortATSScheduler, if configured and if the Ethernet frame has passed the EthSwtStreamFilterRule and EthSwtStreamFilterAction

10

Note: If a filter rule is empty (no filter rule primitves configured (see paragraph 7.1.5.6.1)), then the Ethernet frame (i.e. stream) pass this filter per default. The stream processing proceed with EthSwtPSFP or EthSwtPortATSScheduler, if configured. Otherwise forward the Ethernet frame (i.e. stream) to the egress port for further processing.

An instance of an EthSwtStreamIdentification is considered as an empty stream identification definition, where none of the optional elements are defined. Thus, incoming Ethernet frames which match the internal stream route of an empty stream identification definition, always pass this instance of EthSwtStreamIdentification per default.

**[SWS\_EthSwt\_00476]**{DRAFT} [A configured instance of an EthSwtStreamIdentification where no optional elements are configured, shall be considered as empty stream identification, where incoming Ethernet frames always pass.]()

#### 7.1.5.6.1 Stream identification and filter rules

An instance of an EthSwtStreamIdentification has always a filter rule configured (EthSwtStreamFilterRule). EthSwtStreamFilterRule defines which parts of a received Ethernet frame are considered for the filtering (e.g. MAC source address, IP destination address a.s.o). The EthSwtStreamFilterRule could contain multiple filter rules. One particular filter rule (e.g. EthSwtStreamFilterMA-CDestAddress) is called a "filter rule primitive".

[SWS\_EthSwt\_00477]{DRAFT} [If an EthSwtStreamFilterRule have multiple filter rule primitives configured (e.g. EthSwtStreamFilterMACSrcAddress and EthSwtStreamFilterVlanId), then the filter rule primitives shall be considered as AND-linked filter rules. | ()



Note: A received Ethernet frame (i.e. stream) matches the filter, if all configured filter rule primitives are matches. E.g. if EthSwtStreamFilterMACSrcAddress and EthSwtStreamFilterVlanId is configured, then a stream matches, if the source MAC address AND the VLAN id match the defined values. A stream where for example only the EthSwtStreamFilterMACSrcAddress matches is considered as NOT matching Ethernet frame.

[SWS\_EthSwt\_00478]{DRAFT} [If a Ethernet frame (i.e. stream) has been received, the internal stream route for this Ethernet frame matches to an instance of a configured EthSwtStreamIdentification, the EthSwtStreamFilterRule of this instance has filter rule primitives configured (e.g. EthSwtStreamFilterMACSrcAddress and EthSwtStreamFilterVlanId) and the Ethernet frame matches all configured filter rule primitives, then this Ethernet frame shall be qualified as matching stream. | ()

[SWS\_EthSwt\_00479]{DRAFT} [If an Ethernet frame (i.e. stream) has been received, the internal stream route for this Ethernet frame matches to an instance of a configured EthSwtStreamIdentification and a particular filter rule primitive in the EthSwt-StreamFilterRule of this instance is not configured, then this filter rule primitive shall be considered a matching filter rule primitive.]()

Note: Not configured filter rule primitives within an existing EthSwtStreamFilter—Rule are called "wildcard filter rule primitives". In order to qualify an Ethernet frame (i.e. stream) as matching stream, this Ethernet frame must match all filter rule primitives, as all filter rule primitives shall be AND-linked. Therefore, an empty EthSwt-StreamFilterRule, i.e. without any filter rule primitives configured, will match every received Ethernet frame for which the internal stream route matches to the according instance of EthSwtStreamIdentification.

#### 7.1.5.6.2 Stream identification and filter action

An EthSwtStreamIdentification could define a filter action (EthSwtStream-FilterAction). The filter action describe the expected behaviour, if a matching stream has been detected. A filter action always refer to the filter rule of the same EthSwtStreamIdentification.

[SWS\_EthSwt\_00480]{DRAFT} [If a Ethernet frame (i.e. stream) has been qualified as matching stream and an EthSwtStreamFilterAction is configured, then this filter action shall be applied on this Ethernet frame. | ()

[SWS\_EthSwt\_00481]{DRAFT} [If a filter action is applied on a Ethernet frame (i.e. stream) and the corresponding EthSwtStreamFilterAction has EthSwtStream-FilterActionDropFrame set to TRUE, then this Ethernet frame shall be dropped.]
()



[SWS\_EthSwt\_00482]{DRAFT} [If a filter action is applied on a Ethernet frame (i.e. stream) and the corresponding EthSwtStreamFilterActionEthSwtStreamFilterActionBlockSource set to TRUE, then this Ethernet frame and all sub sequential receptions of Ethernet frames with the same source MAC address shall be blocked. | ()

[SWS\_EthSwt\_00483]{DRAFT} [If a filter action is applied on a Ethernet frame (i.e. stream) and the corresponding EthSwtStreamFilterAction has an EthSwt-StreamFilterActionVlanModification configured, then the VLAN-ID of this Ethernet frame shall be modified with the configured VLAN-ID given by EthSwt-StreamFilterActionVlanModificationVlanId.|()

An Ethernet switch determine the egress destination of an Ethernet frame within the forwarding process. An egress destination for an Ethernet frame could include one or multiple destination ports (egress ports). This egress destination could be modified if <a href="EthSwtStreamFilterActionDestinationPortModification">EthSwtStreamFilterActionDestinationPortModification</a> is configured. The egress destination which is used for the modification is configured as reference to the according egress port(s).

[SWS\_EthSwt\_00484]{DRAFT} [If a filter action EthSwtStreamFilterAction-DestinationPortModification is configured, then the egress destination which is used for the modification shall be determined according the configured references to egress ports via EthSwtStreamFilterActionDestinationPortModificationEgressPortRef.]()

[SWS\_EthSwt\_CONSTR\_00485]{DRAFT} [If a filter action EthSwtStreamFilter-ActionDestinationPortModification is configured, then this EthSwtStream-FilterActionDestinationPortModification shall reference the same Eth-SwtPortEgress via EthSwtStreamFilterActionDestinationPortModificationEgressPortRef exclusively one time. | ()

[SWS\_EthSwt\_00486]{DRAFT} [If a filter action is applied on a Ethernet frame (i.e. stream), the corresponding EthSwtStreamFilterAction has an Eth-SwtStreamFilterActionDestinationPortModification configured and the EthSwtStreamFilterActionDestinationPortModificationType is set to ETHSWT\_STREAM\_EGRESS\_DESTINATION\_OVERWRITE, then the egress destination of this Ethernet frame shall be overwritten with the configured egress destination (see EthSwtStreamFilterActionDestinationPortModificationE-gressPortRef).|()

[SWS\_EthSwt\_00487]{DRAFT} [If a filter action is applied on a Ethernet frame (i.e. stream), the corresponding EthSwtStreamFilterAction has an EthSwtStreamFilterActionDestinationPortModification configured and the EthSwtStreamFilterActionDestinationPortModificationType is set to ETHSWT\_STREAM\_-EGRESS\_DESTINATION\_EXTEND, then the egress destination of this Ethernet frame shall be extended with the configured egress destination (see EthSwtStreamFilterActionDestinationPortModificationEgressPortRef). ()



#### 7.1.5.6.3 Per-stream filtering and policing

An EthSwtStreamIdentification could exclusively define a per stream filtering and policing (EthSwtPSFP) or a scheduler for asynchrnous traffic shaping (EthSwtPSFP) as always an EthSwtStreamGate configured. The state of a gate could be open or close. If a gate is open, then Ethernet frames could pass through for further processing. Otherwise a gate is closed and Ethernet frames are not permitted to pass through. Please note, AUTOSAR supports only open gates.

[SWS\_EthSwt\_CONSTR\_00488]{DRAFT} [If a EthSwtStreamIdentification has a EthSwtPSFP configured, then a EthSwtStreamGate shall be configured.]()

[SWS\_EthSwt\_CONSTR\_00489]{DRAFT} [If a EthSwtPSFP is configured, then the corresponding Ethernet switch hardware shall be configured such that Ethernet frames (i.e. streams) could always pass through (open gate).]()

An EthSwtPSFP has the possibility to define a internal priority value (see EthSwt-StreamGateIPV). This internal priority value is used for the traffic class assignment (see subparagraph 7.1.5.3.5.1) of an received Ethernet frame. The internal priority value is modeled as an 32bit value, but only the least 3 signification bits are considered. Thus, the internal priority value directly matches to the VLAN priority of an received Ethernet frame and an traffic class.

[SWS\_EthSwt\_00490]{DRAFT} [If a EthSwtPSFP is available, the corresponding EthSwtStreamGate has an EthSwtStreamGateIPV (internal priority value) configured and an Ethernet frame pass through the gate, then the internal priority value shall be assigned to this Ethernet frame.]()

Note: The internal priority value is used for the traffic class assignment (see subparagraph 7.1.5.3.5.1)

A EthSwtPSFP has the possibility to define a flow metering (EthSwtFlowMetering). The configuration of the flow metering support to limit the rate of Ethernet frames (i.e. streams).

[SWS\_EthSwt\_00491]{DRAFT} [If an Ethernet frame match to EthSwtStreamIdentification, this Ethernet frame pass the filtering and a EthSwtFlowMetering is available, then this Ethernet frame shall be handled by this EthSwtFlowMetering.] (SRS Eth 00114)

[SWS\_EthSwt\_00492]{DRAFT} [A configured EthSwtFlowMetering shall perform the metering according to the configuration: EthSwtFlowMeteringColor-Mode, EthSwtFlowMeteringCIR, EthSwtFlowMeteringCBS, EthSwtFlowMeteringEBS and EthSwtFlowMeterCF](SRS\_Eth\_-00114)

A EthSwtStreamIdentification could define a scheduler for asynchronous traffic shaping (EthSwtPortATSScheduler).



[SWS\_EthSwt\_00493]{DRAFT} [If an Ethernet frame match to EthSwtStreamIdentification, this Ethernet frame pass the filtering and a EthSwtPortATSScheduler is available, then a elegibility time shall be assigned to this Ethernet frame and scheduled by this EthSwtPortATSScheduler.|(SRS Eth 00114)

[SWS\_EthSwt\_00494]{DRAFT} [A configured EthSwtPortATSScheduler shall perform the scheduling according to the following configuration: EthSwtPortATSCommittedBurstSize, EthSwtPortATSCommittedInformationRate and EthSwtATSGroupMaximumResidenceTime.] (SRS Eth 00114)

Note: EthSwtATSGroupMaximumResidenceTime is available by the referenced EthSwtPortATSSchedulerGroup (referenced via EthSwtPortATSScheduler-GroupRef) at the EthSwtPortIngress.

#### 7.1.5.7 Transmission selection algorithm

If an Ethernet frame pass all previous processing levels of the forwarding process, then this Ethernet frame has been assigned to a traffic class at ingress side by the processing level "ingress filtering". Additionally, this Ethernet frame has also been assigned to one or multiple egress ports by processing the levels "frame filtering" and "egress filtering". As result, the forwarding process is adding the Ethernet frame to the queue according the traffic class assignment of each egress port where this Ethernet frame has been assigned. Figure 7.9 shows the linkage between the priority of an received Ethernet frame and the according egress queue via the traffic class assignment.

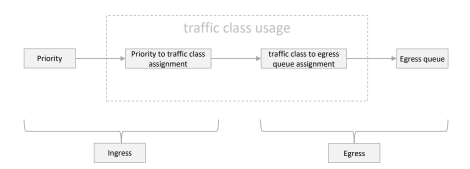


Figure 7.9: Traffic class assignment as linkage between the priority at ingress side and a queue at egress side



Each egress port supports up to 8 queues. Each traffic class is mapped to excatly one queue. Figure 7.10 shows the linkage between the priority of an received Ethernet frame and the according egress queue via the traffic class assignment.

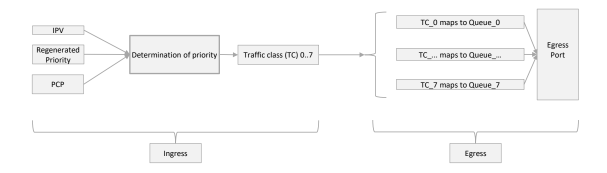


Figure 7.10: Mapping between the priority of an received Ethernet frame and the egress port queues

May be a Ethernet switch hardware cannot provide 8 queues per egress port. In such a case only a subset of traffic classes should be used. Starting from traffic class 0 in consecutive and ascending order. Table 7.4 shows an example of traffic class to egress port queue mapping, if only 4 queues are provided by an Ethernet switch hardware.

Traffic Class Queue (if 4 Queues available)	
0	0
1	1
2	2
3	3

Table 7.4: In this table, "Queue" to "Traffic class" at an egress port is depict

[SWS\_EthSwt\_00133]{OBSOLETE} [Replaced by [SWS\_EthSwt\_CONSTR\_00495]. The Ethernet switch configuration shall support to configure the linkage between the priority of an received Ethernet frame and the according queue of an egress port via the traffic class assignment. Therefore the priority to traffic class assignment at an ingress port (exclusively either via EthSwtPortTrafficClassAssignment or EthSwtPriorityTrafficClassAssignment) and the traffic class to a queue assignment at the egress port (via EthSwtPortQueueTrafficClassAssignment) shall be configured. | (SRS\_Eth\_00121)



[SWS\_EthSwt\_CONSTR\_00495]{DRAFT} [The Ethernet switch configuration shall support to configure the linkage between the priority of an received Ethernet frame and the according queue of an egress port via the traffic class assignment. Therefore the priority to traffic class assignment at an ingress port (exclusively either via EthSwtPortTrafficClassAssignment or EthSwtPriorityTrafficClassAssignment) and the traffic class to a queue assignment at the egress port (via EthSwtPortQueueTrafficClassAssignment) shall be configured.](SRS\_Eth\_-00121)

[SWS\_EthSwt\_00234] [The Parameter EthSwtPortQueueMinimumLength shall define the minimum length for one queue of an dedicated egress port.] (SRS\_Eth\_-00121)

**Note:** The actual queue length can be longer. The decision on the queue length is most likely to be taken by the Ethernet switch hardware or fixed by the Ethernet switch design. The definition of the minimum queue length in the configuration is supposed to quarantee that some priorities have enough egress buffer.

Each egress queue (see EthSwtPortQueue) has to configure the algorithm to select the Ethernet frames for transmission. Therefore each egress queue has an mandatory sub containter EthSwtPortEgressQueueTransmissionSelection. EthSwtPortEgressQueueTransmissionSelection defines the selection algorithm via EthSwtPortEgressQueueTransmissionSelectionAlgorithm (e.g. credit based shaper, asynchronous traffic shaper ... a.s.o.). Each EthSwtPortQueue is connected to an port scheduler. The port scheduler has to schedule all connected egress queues. Each port scheduler has an mandatory sub container EthSwtPortEgressScheduler which defines the scheduler algorithm via EthSwtPortSchedulerAlgorithm (e.g. strict priority, weighted round robin ... a.s.o.). Multiple egress schedulers at the same egress port could be configured and connected in an cascaded manner. Thus, the output of an egress scheduler is used as an input for the sub sequential egress port scheduler. Figure 7.11 shows examples for an egress port structure.



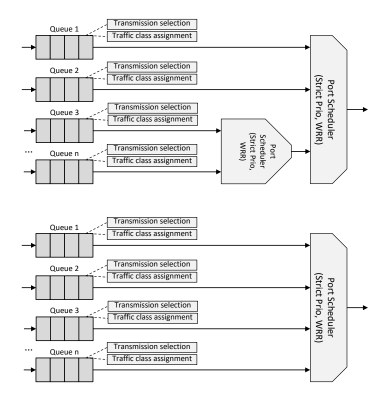


Figure 7.11: Examples for an egress port structure

The port scheduler algorithm schedule its input (either an egress queue or an egress port scheduler) by considering the according properties (e.g. traffic class assignment). Once the port scheduler algorithm has decided which of its input should be handled, the port scheduler select an Ethernet frame from the according egress queue based on the configured transmission selection algorithm:

- If the transmission selection alogrithm is configured as credit based shaper, then the according egress queue is handled as FIFO. The egress queue has an budget of credits, which is increased in the idle phase and decreased for each transmission of Ethernet frame from this egress queue.
- If the transmission selection alogrithm is configured as asynchronous traffic shaper, then the according egress queue is handled as queue. Each Ethernet frame of the queue has an assigned eligibility time. According the eligibility time a Ethernet frame is selected from this egress queue. The Ethernet frames are not handled according the arrival in this egress queue, but according the assigned eligibility time which has been added at the ingress side
- If the transmission selection alogrithm is configured as unshaped, then the according egress queue is handled as FIFO
- If the transmission selection alogrithm is configured as enhanced traffic shaping, then the according egress queue is handled is handled as queue

Note: The parameterization of the egress port influences the latency of Ethernet frames within the network.



The configuration of the egress port schedulers is done with the container <code>EthSwt-PortEgressScheduler</code> and its sub-container <code>EthSwtPortEgressScheduler-Predecessor</code> with multiplicity 1 to \*. Egress port scheduler connect its predecessors with the predecessor references <code>EthSwtPortEgressPredecessorRef</code>. An egress port scheduler could either have an further egress port scheduler or a egress port queue as predecessor.

[SWS\_EthSwt\_00132]{OBSOLETE} [Replaced by [SWS\_EthSwt\_CONSTR\_00496]. The configuration of the Ethernet switch driver shall support different egress port structures by the configuration EthSwtPortEgressScheduler.|(SRS\_Eth\_00121)

[SWS\_EthSwt\_CONSTR\_00496]{DRAFT} [The configuration of the Ethernet switch driver shall support different egress port structures by the configuration EthSwt-PortEgressScheduler.](SRS\_Eth\_00121)

### 7.1.5.8 Switch Management support

Switch Management enables the possibility to control an Ethernet frame regarding a Switch-Port specific ingress and egress handling as well as providing a Switch-Port specific timestamp. This functionality is essential for other BSW modules, in particular for EthTSyn, which requires Port specific information associated to a time synchronization or path-delay measurement frame.

For an introduction of the basic HW architecture and interaction, please refer to [4, SWS EthernetDriver].

[SWS\_EthSwt\_00240] [The Switch driver shall offer Switch management APIs

- EthSwt\_EthRxProcessFrame
- EthSwt\_EthRxFinishedIndication
- EthSwt\_EthTxAdaptBufferLength
- EthSwt\_EthTxPrepareFrame
- EthSwt\_SetMgmtInfo
- EthSwt\_EthTxProcessFrame and
- EthSwt\_EthTxFinishedIndication

if EthSwtManagementSupportApi is set to TRUE.](SRS\_BSW\_00171, SRS\_Eth\_00125)

Note: Switch management APIs support the EthIf to gather / modify Switch-Port specific communication attributes.

[SWS\_EthSwt\_00241] [The Switch Driver management APIs

• EthSwt\_EthRxProcessFrame



- EthSwt EthRxFinishedIndication
- EthSwt EthTxAdaptBufferLength
- EthSwt\_EthTxPrepareFrame
- EthSwt\_SetMgmtInfo
- EthSwt\_EthTxProcessFrame and
- EthSwt\_EthTxFinishedIndication

shall support the Ethernet Driver to gather the Switch specific management information out of an Ethernet frame for reception or to prepare an Ethernet frame for management mode conformant frame transmission, e.g. the egress route of a frame. (SRS\_Eth\_-00125)

[SWS\_EthSwt\_00242] [The Switch Driver management APIs EthSwt\_EthTxProcessFrame and EthSwt\_EthTxFinishedIndication shall return immediately, if EthSwt\_SetMgmtInfo has not been called before a call of EthSwt\_EthTxProcessFrame.] (SRS\_Eth\_00125)

## 7.1.5.9 Global Time support

For more details regarding time measurement with Switches, please refer to [12, SWS TimeSyncOverEthernet].

[SWS\_EthSwt\_00243] The Switch driver shall access the port specific hardware time stamps if EthSwtPortTimeStampSupport of the port is set to TRUE.] (SRS\_BSW\_-00171, SRS\_Eth\_00125)

[SWS\_EthSwt\_00378] [If EthSwt\_PortEnableTimeStamp is called for a PortIdx, the switch driver shall enable the time-stamping for this port if EthSwtPortTimeStampSupport is set to TRUE for this port. | (SRS Eth 00125)

[SWS\_EthSwt\_00245] [The Switch driver shall inform the EthIf about the availability of port specific ingress and egress timestamps using the APIs <code>EthIf\_SwitchIngressTimeStampIndication</code> and <code>EthIf\_SwitchEgressTimeStampIndication</code>, if <code>EthSwtGlobalTimeSupportApi</code> is set to <code>TRUE.</code>  $|(SRS\ Eth\ 00125)|$ 

**Note:** Global Time support typically requires the activation of the Switch management support functionality within the Switch device.

# 7.1.5.10 Counter synchronization of Ethernet switches which are connected via uplink ports

Some Ethernet Switches provide the possibility to synchronize their internal clock. For Ethernet switches which are connected via uplink ports it is not necessary to measure



the delay between the connected uplink ports, if the clock synchronization clock is activated (EthSwtClockSynchronizationSupport set to TRUE).

[SWS\_EthSwt\_00408] [The Switch driver shall enable clock synchronization with another Ethernet switch to which it is connected via uplink port, if EthSwtClockSynchronizationSupport is set to TRUE.]()

[SWS\_EthSwt\_CONSTR\_00409] [The port specific timestamping (EthSwtPortTime StampSupport) can be set to TRUE, if clock synchronization for connected Ethernet switches is deactivated (EthSwtClockSynchronizationSupport set to FALSE).]
()

[SWS\_EthSwt\_CONSTR\_00410] [The port specific timestamping (EthSwtPort-TimeStampSupport) can be set to TRUE, if EthSwtClockSynchronization—Support is activated and EthSwtPortRole is not ETHSWT\_UP\_LINK\_PORT. Eth SwtPorts with EthSwtPortRole ETHSWT\_UP\_LINK\_PORT are connected to another Ethernet switch and not considered for the time delay compensation, if EthSwt-ClockSynchronizationSupport is activated. | ()

# **7.1.5.11 Verification of Configuration**

There are some situations where the Host controller needs to verify the Switch configuration.

[SWS\_EthSwt\_00292] [If the parameter EthSwtVerifyConfigApi is set to TRUE the function EthSwt\_VerifyConfig shall be used to verify switch configuration.] (SRS\_Eth\_00126)

**Implementation hint:** As Switch configuration is highly HW-Architecture dependent the steps inside the function are implementation specific.

In some use cases, it is necessary to stop frame forwarding during the verification using the optional function EthSwt\_SetForwardingMode

The function <a href="EthSwt\_VerifyConfig">EthSwt\_VerifyConfig</a> could for example do the following steps:

- Stop frame forwarding by calling EthSwt\_SetForwardingMode (FALSE).
- Verify the switch configuration
- In case the switch configuration is valid then frame forwarding shall be enabled by calling EthSwt\_SetForwardingMode (TRUE) (if disabled in step 1).
- In case the switch configuration is not valid then the switch shall be reset and reconfigured.

**Note:** Please note that a reset of the Host Controller does not necessarily need a reset of the connected Switch HW. This needs to be evaluated individually very carefully as a reset raises the risk of uncontrolled communication during reset phase of the host controller.



**Note:** The Verification of the Switch Configuration as described above is just an example how and when this Verification may be done. It is very dependent on the used switch HW as well as the individual HW-Architecture and even Power supply and Reset strategy of the Switch of the ECU how the Configuration is verified or even how it can be verified. The only thing what this Module specifies is the interface to the upper layer to apply some verification on the switch configuration.

# 7.1.5.12 Testing and Diagnostic of Switch Ports

If configured, the Ethernet Switch Driver provides following interfaces to apply Testing and diagnostic functionalities

- EthSwt\_GetPortSignalQuality
- EthSwt GetPortIdentifier
- EthSwt\_GetSwitchIdentifier
- EthSwt WritePortMirrorConfiguration
- EthSwt ReadPortMirrorConfiguration
- EthSwt\_GetPortMirrorState
- EthSwt\_SetPortMirrorState
- EthSwt\_SetPortTestMode
- EthSwt\_SetPortLoopbackMode
- EthSwt\_SetPortTxMode
- EthSwt\_GetPortCableDiagnosticsResult
- EthSwt\_GetCfgDataRaw
- EthSwt\_GetCfgDataInfo

The Availability of these functions is strongly depending on the possibilities of the used Transceiver-(Phy)-HW.

# 7.1.5.13 Low Power Mode Support

**[SWS\_EthSwt\_00376]** [If EthSwtLowPowerModeSupport is set to TRUE and at least one EthSwtPort of a Ethernet switch is enabled and the corresponding Ethernet switch HW is in an inactive or low power mode the Ethernet switch HW shall be set to an active mode in which forwarding of Ethernet frames is possible.] ()

[SWS\_EthSwt\_00377] [If EthSwtLowPowerModeSupport is set to TRUE and no Eth SwtPort for a certain Ethernet switch is enabled, the corresponding Ethernet switch HW shall be set to an inactive or low power mode.]()



## 7.2 Error Classifications

Section 7.2 "Error Handling" of the document [8, SWS\_BSW General] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

# 7.2.1 Development Errors

#### [SWS EthSwt 00001] [

Type of error	Related error code	Error value
Invalid switch index	ETHSWT_E_INV_SWITCH_IDX	0x01
EthSwt module was not initialized	ETHSWT_E_UNINIT	0x02
Invalid pointer in parameter list	ETHSWT_E_PARAM_POINTER	0x03
Invalid API which is not available by another module	ETHSWT_E_INV_API	0x05
Invalid switch port index	ETHSWT_E_INV_SWITCHPORT_IDX	0x06
Invalid Controller Index	ETHSWT_E_INV_CTRL_IDX	0x07
Invalid input parameter	ETHSWT_E_INV_PARAM	0x08
Invalid configuration	ETHSWT_E_INIT_FAILED	0x09

### (SRS BSW 00385)

[SWS\_EthSwt\_00009] [If development error detection is enabled, the function Eth-Swt\_Init shall check the parameter CfgPtr for being valid. If the check fails, EthSwt\_Init shall raise the development error ETHSWT\_E\_INIT\_FAILED.] (SRS\_-BSW 00323, SRS BSW 00369)

**Note:** Please note that in case of variant pre-compile NULL\_PTR is allowed.

[SWS\_EthSwt\_00164] [The switch driver shall check whether the lower layer driver, i.e. the EthTrcv provides the APIs which can be called by an upper layer module (Eth If) of the switch driver and will be forwarded to the lower layer. In case of missing APIs, the switch driver shall raise the development error ETHSWT\_E\_INV\_API if APIs are missing in the lower layer module.] (SRS\_BSW\_00369, SRS\_BSW\_00386, SRS\_Eth\_00118)

Note: This check will be performed upon calling a certain API. For this check the input parameter <code>SwitchPortIdx</code> and a configuration table which needs to be derived from the configuration of the Ethernet transceiver drivers which are attached to the Ethernet switch driver are necessary. This functionality is necessary if development error tracing is activated. This check is necessary because an Ethernet switch driver API can be called by an upper layer module with the argument <code>SwitchPortIdx</code>. This value of this <code>SwitchPortIdx</code> can be in a valid range, but some Ethernet transceiver driver which are used by the switch driver support the API and some do not support this API. In order to resolve this conflict, this check has been implemented.



[SWS\_EthSwt\_00156] [The function EthSwt\_SetSwitchPortMode shall check whether the EthTrcv\_SetTransceiverMode API of the indexed transceiver driver is available by checking whether for this SwitchPortIdx the corresponding EthTrcv API is available. If this is not the case, the function shall raise the development error ETHSWT\_E\_INV\_API.](SRS\_BSW\_00413, SRS\_BSW\_00323, SRS\_BSW\_00369, SRS\_Eth\_00118)

[SWS\_EthSwt\_00157] [The function EthSwt\_GetSwitchPortMode shall check whether the EthTrcv\_GetTransceiverMode API of the indexed transceiver driver is available by checking whether for this SwitchPortIdx the corresponding EthTrcv API is available. If this is not the case, the function shall raise the development error ETHSWT\_E\_INV\_API.](SRS\_BSW\_00413, SRS\_BSW\_00323, SRS\_BSW\_00369, SRS\_Eth\_00118)

[SWS\_EthSwt\_00386] [If development error detection is activated by EthSwtDev-ErrorDetect, all functions except EthSwt\_Init shall check that the service Eth-Swt\_Init was previously called. If the check fails, the function shall raise the development error ETHSWT\_E\_UNINIT.|(SRS\_BSW\_00350)

[SWS\_EthSwt\_00387] [If development error detection is activated by EthSwtDev-ErrorDetect, all functions with input parameter SwitchIdx shall check the parameter for being valid. If the check fails, the functions shall raise the development error ETH-SWT\_E\_INV\_SWITCH\_IDX.|(SRS\_BSW\_00350)

[SWS\_EthSwt\_00389] [If development error detection is enabled, all functions with input parameter SwitchPortIdx or PortIdx shall check the parameter for being valid. If the check fails, the functions shall raise the development error ETHSWT\_E\_-INV\_SWITCH\_IDX.]  $(SRS_BSW_00350)$ 

**[SWS\_EthSwt\_00390]** [If development error detection is enabled, all functions with input parameter Ctrlldx shall check the parameter for being valid. If the check fails, the functions shall raise the development error ETHSWT\_E\_INV\_CTRL\_IDX.] (SRS\_BSW\_00350)

**[SWS\_EthSwt\_00391]** [If development error detection is enabled, all functions with input parameter BufIdx shall check the parameter for being valid. If the check fails, the functions shall raise the development error ETHSWT\_E\_INV\_PARAM.] (SRS\_BSW\_-00350)

**[SWS\_EthSwt\_00392]** [If development error detection is enabled, all functions with inout or output pointer parameter shall check the parameter for being valid. If the check fails, the functions shall raise the development error ETHSWT\_E\_PARAM\_POINTER.] (SRS\_BSW\_00350)

**[SWS\_EthSwt\_00393]** [If development error tracing is activated by EthSwtDevErrorDetect, the functions which call an Ethernet Transceiver API and do not obtain the functionality directly from the switch port interface shall check whether the API of the indexed transceiver driver is available. If this is not the case, the functions shall raise the development error ETHSWT\_E\_INV\_API.] (SRS\_BSW\_00350)



[SWS\_EthSwt\_00154] [If development error detection is activated by EthSwt\_DevErrorDetect, the function EthSwt\_GetLinkState shall check whether the EthTrcv\_GetLinkState API of the indexed transceiver driver is available by checking whether for this SwitchPortIdx the corresponding EthTrcv API is available. If this is not the case, the function shall raise the development error ETHSWT\_E\_INV\_-API.](SRS\_Eth\_00118, SRS\_Eth\_00119, SRS\_BSW\_00413, SRS\_BSW\_00323, SRS\_BSW\_00369)

#### 7.2.2 Runtime Errors

## [SWS\_EthSwt\_00434] [

Type of error	e of error Related error code	
Initialization of ports is not finished	ETHSWT_INIT_NOT_COMPLETED	0x01

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#### 7.2.3 Transient Faults

There are no transient faults.

#### 7.2.4 Production Errors

There are no production errors.

#### 7.2.5 Extended Production Errors

# [SWS EthSwt 00113] [

Error Name:	ETHSWT_E_ACCESS	ETHSWT_E_ACCESS		
Short Description:	Ethernet Switch Access Failure	Ethernet Switch Access Failure		
Long Description:	This production error shall be issued	This production error shall be issued when the switch is not accessible.		
Recommended DTC:	N/A			
Detection Criteria:	Fail	When access to the Ethernet Switch fails the module shall report the extended production error with event status DEM_EVENT_STATUS_PREFAILED to DEM.		
	Pass	When access to the Ethernet Switch succeeds the module shall report the extended production error with event status DEM_EVENT_STATUS_PREPASSED to DEM.		





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Secondary Parameters:	N/A
Time Required:	N/A
Monitor Frequency	N/A
MIL illumination:	N/A

Table 7.5: ETHSWT\_E\_ACCESS

](SRS\_BSW\_00385)

# [SWS\_EthSwt\_00395] [

Error Name:	ETHSWT_E_SYNCPORT2P	ETHSWT_E_SYNCPORT2PHY		
Short Description:	Ethernet switch port and the modes.	Ethernet switch port and the referenced Ethernet transceiver are in contradicting modes.		
Long Description:		While getting the Ethernet switch port mode, the Ethernet switch driver detected an inconsistent state between Ethernet switch port and the referenced Ethernet transceiver Mode.		
Recommended DTC:	N/A			
Detection Criteria:	Fail	When getting the Ethernet switch port mode together with the Ethernet transceiver mode and the mode of the two referenced modules was found inconsistent the module shall report the extended production error with event status DEM_EVENT_STATUS_PREFAILED to DEM.		
	Pass	When getting the Ethernet switch port mode together with the Ethernet transceiver mode and the mode of the two referenced modules was found consistent the module shall report the extended production error with event status DEM_EVENT_STATUS_PREPASSED to DEM.		
Secondary Parameters:	N/A	·		
Time Required:	N/A	N/A		
Monitor Frequency	N/A	N/A		
MIL illumination:	N/A	N/A		

Table 7.6: ETHSWT\_E\_SYNCPORT2PHY

](SRS\_BSW\_00385)



# 8 API specification

# 8.1 Imported types

This chapter lists all types included from the following files:

# [SWS\_EthSwt\_00002] [

Module	Header File	Imported Type	
Dem	Rte_Dem_Type.h	Dem_EventIdType	
	Rte_Dem_Type.h	Dem_EventStatusType	
Eth	Eth_GeneralTypes.h	Eth_BufldxType	
	Eth_GeneralTypes.h	Eth_CounterType	
	Eth_GeneralTypes.h	Eth_DataType	
	Eth_GeneralTypes.h	Eth_MacVlanType	
	Eth_GeneralTypes.h	Eth_ModeType	
	Eth_GeneralTypes.h	Eth_RxStatsType	
	Eth_GeneralTypes.h	Eth_TimeStampType	
	Eth_GeneralTypes.h	Eth_TxErrorCounterValuesType	
	Eth_GeneralTypes.h	Eth_TxStatsType	
EthTrcv	Eth_GeneralTypes.h	EthTrcv_BaudRateType	
	Eth_GeneralTypes.h	EthTrcv_CableDiagResultType	
	Eth_GeneralTypes.h	EthTrcv_DuplexModeType	
	Eth_GeneralTypes.h	EthTrcv_LinkStateType	
	Eth_GeneralTypes.h	EthTrcv_PhyLoopbackModeType	
	Eth_GeneralTypes.h	EthTrcv_PhyTestModeType	
	Eth_GeneralTypes.h	EthTrcv_PhyTxModeType	
	Eth_GeneralTypes.h	EthTrcv_WakeupReasonType	
Mka	Mka.h	Mka_ConfidentialityOffsetType (DRAFT)	
	Mka.h	Mka_MacSecConfigType (DRAFT)	
	Mka.h	Mka_SakKeyPtrType (DRAFT)	
	Mka.h	Mka_Stats_Rx_ScType (DRAFT)	
	Mka.h	Mka_Stats_Rx_SecYType (DRAFT)	
	Mka.h	Mka_Stats_SecYType (DRAFT)	
	Mka.h	Mka_Stats_Tx_ScType (DRAFT)	
	Mka.h	Mka_Stats_Tx_SecYType (DRAFT)	
	Mka.h	Mka_ValidateFramesType (DRAFT)	
NvM	Rte_NvM_Type.h	NvM_BlockIdType	
	Rte_NvM_Type.h	NvM_BlockRequestType	
	Rte_NvM_Type.h	NvM_RequestResultType	
Spi	Spi.h	Spi_AsyncModeType	
	Spi.h	Spi_ChannelType	
	Spi.h	Spi_DataBufferType	
	Spi.h	Spi_NumberOfDataType	





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Module	Header File	Imported Type	
	Spi.h	Spi_SequenceType	
Std	Std_Types.h	Std_ReturnType	
	Std_Types.h	Std_VersionInfoType	

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# 8.2 Type definitions

# 8.2.1 EthSwt\_StateType

# [SWS\_EthSwt\_00123] [

Name	EthSwt_StateType		
Kind	Enumeration		
Range	ETHSWT_STATE_UNINIT	0x00	Switch is not yet configured
	ETHSWT_STATE_INIT	0x01	Switch driver is initialized
	ETHSWT_STATE_ 0x02 Port initialization is completed PORTINIT_COMPLETED		
	ETHSWT_STATE_ACTIVE	0x03	Switch is active
Description	Status supervision used for Development Error Detection. The state shall be available for debugging.		
Available via	Eth_GeneralTypes.h		

](SRS\_BSW\_00406)

# 8.2.2 EthSwt\_ConfigType

# [SWS\_EthSwt\_00165] [

Name	EthSwt_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Type –	
	Comment	-
Description	Implementation specific structure of the post build configuration.	
Available via	EthSwt.h	

(SRS\_BSW\_00395)



# 8.2.3 EthSwt\_MacLearningType

# [SWS\_EthSwt\_00227] [

Name	EthSwt_MacLearningType		
Kind	Enumeration		
Range	ETHSWT_ MACLEARNING_ HWDISABLED	_	If hardware learning disabled, the switch must not learn new MAC addresses
	ETHSWT_ MACLEARNING_ HWENABLED	_	If hardware learning enabled, the switch learns new MAC addresses
	ETHSWT_ MACLEARNING_ SWENABLED	_	If software learning enabled, the hardware learning is disabled and the switch forwards packets with an unknown source address to a host CPU
Description	The interpretation of this value		
Available via	Eth_GeneralTypes.h		

](SRS\_Eth\_00087)

# 8.2.4 EthSwt\_MgmtInfoType

# [SWS\_EthSwt\_91002] [

Name	EthSwt_MgmtInfoType	EthSwt_MgmtInfoType		
Kind	Structure			
Elements	Switchldx			
	Туре	uint8		
	Comment	Comment Switch index		
	SwitchPortIdx	SwitchPortIdx		
	Туре	Type uint8		
	Comment	Port index of the switch		
Description	Type for holding the mar	Type for holding the management information received/transmitted on Switches (ports).		
Available via	Eth_GeneralTypes.h			

(SRS\_Eth\_00125)

# 8.2.5 EthSwt\_PortMirrorCfgType

# [SWS\_EthSwt\_91017] [

Name	EthSwt_PortMirrorCfgType	
Kind	Structure	
Elements	srcMacAddrFilter	
	Type Array of uint8	
	Size 6	





# $\triangle$

	$\Delta$
Comment	Specifies the source MAC address [0255,0255,0255,0255,0255,0255] that should be mirrored. If set to 0,0,0,0,0,0, no source MAC address filtering shall take place.
dstMacAddrFilter	
Туре	Array of uint8
Size	6
Comment	Specifies the destination MAC address [0255,0255,0255,0255,0255,0255] that should be mirrored. If set to 0,0,0,0,0,0, no destination MAC address filtering shall take place.
VlanIdFilter	
Туре	uint16
Comment	Specifies the VLAN address 04094 that should be mirrored. If set to 65535, no VLAN filtering shall take place.
MirroringPacketDivider	
Туре	uint8
Comment	Divider if only a subset of received frames should be mirrored. E.g. MirroringPacketDivider = 2 means every second frames is mirrored
MirroringMode	
Туре	uint8
Comment	specifies the mode how the mirrored traffic should be tagged : 0x00 == No VLAN retagging; 0x01 == VLAN retagging; 0x02 == VLAN Double tagging
TrafficDirectionIngressBit	Mask
Туре	uint32
Comment	Specifies the bit mask of Ethernet switch ingress port traffic direction to be mirrored. The bit mask is calculated depending of the values of Eth SwtPortldx. (e.g. set EthSwtPortldx == 2 => TrafficDirectionIngressBit Mask = 0b0000 0000 0000 0000 0000 0000 0100). 0b0 == enable ingress port mirroring 0b1 == disable ingress port mirroring
	Example: TrafficDirectionIngressBitMask = 0b0000 0000 0000 0000 0000 0000 0000
TrafficDirectionEgressBit/	Mask
Туре	uint32
Comment	Specifies the bit mask of Ethernet switch egress port traffic direction to be mirrored. The bit mask is calculated depending of the values of Eth SwtPortldx. (e.g. set EthSwtPortldx == 2 => TrafficDirectionEgressBit Mask = 0b0000 0000 0000 0000 0000 0000 0100). 0b0 == enable egress port mirroring 0b1 == disable egress port mirroring
	Example: TrafficDirectionEgressBitMask = 0b0000 0000 0000 0000 0000 0000 0000
CapturePortIdx	
Туре	uint8
Comment	Specifies the Ethernet switch port which capture the mirrored traffic
ReTaggingVlanId	
Туре	uint16
Comment	Specifies the VLAN address 04094 which shall be used for re-tagging if MirroringMode is set to 0x01 (VLAN re-tagging). If the value is set to 65535, the value shall be ignored, because the VLAN address for re-tagging is provided by the Ethernet switch configuration
DoubleTaggingVlanId	
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	Туре	uint16
	Comment	Specifies the VLAN address 04094 which shall be used for double-tagging if MirroringMode is set to 0x02 (VLAN double tagging). If the value is set to 65535, the value shall be ignored, because the VLAN address for double tagging is provided by the Ethernet switch configuration
Description	The EthSwt_PortMirrorCfgType specify the port mirror configuration which is set up per Ethernet switch. The configuration is written to the Ethernet switch driver by calling EthSwt_WritePortMirror Configuration. One port mirror configuration is maintained per Ethernet Switch.	
Available via	Eth_GeneralTypes.h	

(SRS\_Eth\_00123)

# 8.2.6 EthSwt\_PortMirrorStateType

# [SWS\_EthSwt\_91020] [

Name	EthSwt_PortMirrorStateType		
Kind	Enumeration		
Range	PORT_MIRRORING_ 0x00 port mirroring disabled DISABLED		port mirroring disabled
	PORT_MIRRORING_ ENABLED	0x01	port mirroring enabled
Description	Type to request or obtain the port mirroring state (enable/disable) for a particular port mirror configuration per Ethernet switch.		
Available via	Eth_GeneralTypes.h		

](SRS\_Eth\_00123)

# 8.2.7 EthSwt\_ReturnType

# [SWS\_EthSwt\_91033] [

Range	ETHSWT_PORT_ MIRRORING_ CONFIGURATION_NOT_ SUPPORTED	0x02	port mirroring configuration is not supported by Ethernet switch driver or by the Ethernet switch hardware
Description	Overlayed return value of Std_ReturnType for Ethernet switch driver API EthSwt_WritePortMirror Configuration, if the port mirroring configuration is not supported by Ethernet switch driver or by the Ethernet switch hardware (e.g. the configured mirrored traffic direction (see SWS_EthSwt_91017 "TrafficDirectionIngressBitMask" and "TrafficDirectionEgressBitMask") for ingress and egress traffic of the same port is not supported, or the addressed Ethernet switch ports within the port mirror configuration are not accessible by the Ethernet switch driver)		
Available via	Eth_GeneralTypes.h		

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## 8.2.8 EthSwt\_MgmtOwner

# [SWS\_EthSwt\_91035] [

Name	EthSwt_MgmtOwner		
Kind	Enumeration		
Range	ETHSWT_MGMT_OBJ_ 0x00 Object unused UNUSED		
	ETHSWT_MGMT_OBJ_ OWNED_BY_ETHSWT	0x01	Object used and EthSwt collects needed data
	ETHSWT_MGMT_OBJ_ OWNED_BY_UPPER_ LAYER	0x02	Object used and the upper layer does calculations
Description	Holds information if upper layer or EthSwt is owner of mgmt_obj.		
Available via	Eth_GeneralTypes.h		

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# 8.2.9 EthSwt\_Mgmt\_ObjectType

# [SWS EthSwt 91037] [

Name	EthSwt_MgmtObjectType		
Kind	Structure		
Elements	Validation		
Elements	Туре	EthSwt_MgmtObjectValidType	
	Comment	The validation information for the mgmt_obj.	
	IngressTimestamp		
	Туре	Eth_TimeStampType	
	Comment	The ingress timestamp value out of the switch.	
	EgressTimestamp		
	Туре	Eth_TimeStampType	
	Comment	The egress timestamp value out of the switch.	
	MgmtInfo		
	Туре	EthSwt_MgmtInfoType	
	Comment	Received/Transmitted Management information of the switches.	
	Ownership		
	Type EthSwt_MgmtOwner  Comment The ownership of MgmtObj.		
Description	Provides information about all struct member elements. The ownership gives information whether EthSwt has finished its activities in providing all struct member elements.		
Available via	Eth_GeneralTypes.h		

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**[SWS\_EthSwt\_00433]** [A MgmtObject is just allowed to be owned between EthSwt and only one <UPPER\_LAYER>. The structure element can be identified unambiguously using the DataPtr in Rx- and Bufldx in Tx-context, because both elements are definitively unique within the RxIndication() / TxConfirmation() context. | ()



# 8.2.10 EthSwt\_MgmtObjectValidType

# [SWS\_EthSwt\_91036] [

Name	EthSwt_MgmtObjectValidType			
Kind	Structure			
Elements	IngressTimestampValid			
	Туре	Std_ReturnType		
	Comment	IngressTimestampValid shall be set to E_NOT_OK if ingress timestamp is not available		
	EgressTimestampValid			
	Туре	Std_ReturnType		
	Comment EgressTimestampValid shall be set to E_NOT_OK if ingress timestamp is not available.			
	MgmtInfoValid			
	Туре	Std_ReturnType		
	Comment	MgmtInfoValid shall be set to E_NOT_OK if ingress timestamp is not available(e.g. timeout).		
Description	Will be set from EthSwt and marks EthSwt_MgmtObject as valid or not. So the upper layer will be able to detect inconsistencies.			
Available via	Eth_GeneralTypes.h			

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# 8.3 Function definitions

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

# 8.3.1 EthSwt\_Init

# [SWS\_EthSwt\_00006] [

Service Name	EthSwt_Init			
Syntax	<pre>void EthSwt_Init (    const EthSwt_ConfigType* CfgPtr )</pre>			
Service ID [hex]	0x01	0x01		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	CfgPtr	CfgPtr Points to the implementation specific structure		
Parameters (inout)	None			
Parameters (out)	None	None		
Return value	None			
Description	Initializes the Ethernet Switch Driver			
Available via	EthSwt.h			

(SRS\_BSW\_00101)



[SWS\_EthSwt\_00007] [The function EthSwt\_Init shall store the access to the configuration structure for subsequent API calls.] (SRS\_BSW\_00101)

[SWS\_EthSwt\_00008] [The function EthSwt\_Init shall change the state of all switches controlled by this Switch Driver from ETHSWT\_STATE\_UNINIT to ETHSWT\_-STATE\_INIT.|(SRS\_BSW\_00101)

**[SWS\_EthSwt\_00421]** [The EthSwt shall check for enabled port mirror configuration. The enabled port mirror configuration shall be activated by reconfiguring the Ethernet switch hardware according to the port mirror configuration, before frame forwarding is being enabled. | (SRS\_Eth\_00123)

**[SWS\_EthSwt\_00422]** [If the PortMirrorState is set to 0x01 (port mirroring enabled), then the stored port mirror configuration for the given Ethernet switch shall be written to hardware registers of the given Ethernet switch and enable port mirroring.] (SRS\_-Eth\_00123)

**[SWS\_EthSwt\_00423]** [If the PortMirrorState is set to 0x00 (port mirroring disabled) the corresponding hardware registers of the given Ethernet switch shall be reset (to the HW's default values) and the port mirroring shall be disabled. | ()

[SWS\_EthSwt\_00011] [After initialization of the Ethernet switch within the EthSwt\_-BackgroundTask, the Ethernet switch shall enter an inactive or low power mode if EthSwtLowPowerModeSupport is set to TRUE. If EthSwtLowPowerModeSupport is not defined or set to FALSE the Ethernet switch shall enter an active state.] (SRS\_-BSW\_00101)

Note: The execution of this function may take a long time (e.g. port structure, VLAN configuration, internal Ethernet switch engine ... a.s.o.) and therefore cannot be called by EcuM or BswM. Instead it should be called e.g. by a background task (see Eth-Swt\_BackgroundTask).

**[SWS\_EthSwt\_00374]** [All Ethernet switch HW ports which are not configured as a EthSwtPort shall be switched off during initialization. This Ethernet switch HW ports shall never be switched on during runtime] ()

[SWS\_EthSwt\_00375] [All EthSwtPorts shall be set to ETH\_MODE\_DOWN during initialization.] ()

[SWS\_EthSwt\_00016] [The function <code>EthSwt\_SwitchInit</code> shall check the access to the Ethernet Switch hardware, i.e. by trying to read or write registers during the configuration of the switch. If the access to the registers fails, the function shall raise the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_NOT\_OK.</code>] (SRS\_BSW\_-00386)

**Note:** Access to the Ethernet Switch hardware is device dependent, e.g. access through the Ethernet Controller Mii, access through SPI, ... etc.



#### 8.3.2 EthSwt SetSwitchPortMode

## [SWS EthSwt 00018] [

Service Name	EthSwt_SetSwitchPortMode	3
Syntax	Std_ReturnType EthSwt_SetSwitchPortMode (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     Eth_ModeType PortMode )	
Service ID [hex]	0x03	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortIdx	Index of the port at the addressed switch
	PortMode	ETH_MODE_DOWN: Disable the addressed Ethernet switch port at the given Ethernet switch
		ETH_MODE_ACTIVE: Enable the addressed Ethernet switch port at the given Ethernet switch
		ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST: Enable the addressed Ethernet switch port at the given Ethernet switch and request to trigger a wake-up on the network. (This could be used e.g. for Ethernet hardware which is compatible with the OA TC10)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: The indexed switch port could not be set to Port Mode, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.
Description	Enables/disables the indexed switch port	
Available via	EthSwt.h	

### (SRS Eth 00118)

[SWS\_EthSwt\_00019] [The function EthSwt\_SetSwitchPortMode shall put the indexed port of the switch into the specified mode. If EthSwtPort references an EthTrcv then the function EthTrcv\_SetTransceiverMode of the Ethernet Transceiver Driver shall additionally be called with the corresponding transceiver mode.] (SRS\_Eth\_-00118)

[SWS\_EthSwt\_00396] [When calling the function EthSwt\_SetSwitchPortMode with mode ETH\_MODE\_DOWN, the EthSwt shall disable the Ethernet switch port directly for reduction of power consumption, if it is possible.]

[SWS\_EthSwt\_00397] [When calling the function EthSwt\_SetSwitchPortMode, the function shall check the access to the Ethernet switch driver. If the check fails, the function shall raise the extended production error ETHSWT\_E\_ACCESS and return E\_NOT\_OK, otherwise pass the extended production error ETHSWT\_E\_ACCESS and return E\_OK. | ()

[SWS\_EthSwt\_00398] [If EthSwtPort does not references an EthTrcv, EthSwt shall indicate a mode of the port by the API EthIf\_SwitchPortModeIndication latest during the next EthSwt\_MainFunction.|(SRS Eth 00118)



[SWS\_EthSwt\_00022] [The function EthSwt\_SetSwitchPortMode shall be pre compile time configurable On/Off by the configuration parameter: EthSwt-SetSwitchPortModeApi.|(SRS\_BSW\_00171)

**[SWS\_EthSwt\_00023]** [If the switch is already in the requested mode  $E_OK$  shall be returned and no development error shall be raised. | (SRS\_Eth\_00118)

#### 8.3.3 EthSwt\_GetSwitchPortMode

### [SWS EthSwt 00025] [

Service Name	EthSwt_GetSwitchPortN	EthSwt_GetSwitchPortMode	
Syntax	uint8 SwitchIdx, uint8 SwitchPort	Std_ReturnType EthSwt_GetSwitchPortMode (    uint8 SwitchIdx,    uint8 SwitchPortIdx,    Eth_ModeType* SwitchModePtr )	
Service ID [hex]	0x04	0x04	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	SwitchModePtr	ETH_MODE_DOWN: The Ethernet switch port of the given Ethernet switch is disabled ETH_MODE_ACTIVE: The Ethernet switch port of the given Ethernet switch is enabled	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: The mode of the indexed switch port could not be obtained, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.	
Description	Obtains the mode of the indexed switch port		
Available via	EthSwt.h	EthSwt.h	

### (SRS Eth 00118)

[SWS\_EthSwt\_00026] [The function EthSwt\_GetSwitchPortMode shall read the mode of the indexed port of the switch. If EthSwtPort references an EthTrcv then the function shall additionally call the corresponding function EthTrcv\_GetTransceiverMode of the Ethernet Transceiver Driver. | (SRS Eth 00118)

[SWS\_EthSwt\_00439] [The function shall report the active mode always as ETH\_MODE\_ACTIVE, even though the previous requested (via EthSwt\_SetSwitchPortMode) mode was ETH\_MODE\_ACTIVE\_WITH\_WAKEUP\_REQUEST.|()

[SWS\_EthSwt\_00399] [If the obtained modes of the EthSwtPort and the EthTrcv are not aligned, the function EthSwt\_GetSwitchPortMode shall raise the extended production error ETHSWT\_E\_SYNCPORT2PHY and return E\_NOT\_OK.

If EthTrcv\_GetTransceiverMode returns E\_NOT\_OK, the EthSwt\_GetSwitch-PortMode shall also return E\_NOT\_OK without raising an error. | ()



**[SWS\_EthSwt\_00400]** [If the function <code>EthSwt\_GetSwitchPortMode</code> is called, the function shall check the access to the Ethernet Switch Driver. If the check fails, the function shall raise the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_NOT\_OK</code>, otherwise pass the production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_OK.|()</code>

[SWS\_EthSwt\_00029] [The function EthSwt\_GetSwitchPortMode shall be pre compile time configurable On/Off by the configuration parameter: EthSwt-GetSwitchPortModeApi.|(SRS\_BSW\_00171)

## 8.3.4 EthSwt\_StartSwitchPortAutoNegotiation

# [SWS\_EthSwt\_00031] [

Service Name	EthSwt_StartSwitchPortAutoNegotiation	
Syntax	<pre>Std_ReturnType EthSwt_StartSwitchPortAutoNegotiation (    uint8 SwitchIdx,    uint8 SwitchPortIdx )</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortIdx	Index of the port at the addressed switch
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: Automatic negotiation could not be started for the indexed switch port, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.
Description	Starts the auto-negotiation of the indexed switch port	
Available via	EthSwt.h	

# (SRS Eth 00087)

[SWS\_EthSwt\_00032] [The function EthSwt\_StartSwitchPortAutoNegotiation shall restart the automatic negotiation of the used transmission parameters of the referenced Ethernet transceiver driver by calling the function EthTrcv\_StartAutoNegotiation.|(SRS\_Eth\_00087)

[SWS\_EthSwt\_00035] [The function EthSwt\_StartSwitchPortAutoNegotiation shall be pre compile time configurable On/Off by the configuration parameter: EthSwtStartSwitchPortAutoNegotiationApi.|(SRS\_BSW\_00171)



## 8.3.5 EthSwt CheckWakeup

## [SWS EthSwt 91003] [

Service Name	EthSwt_CheckWakeup	
Syntax	Std_ReturnType EthSwt_CheckWakeup ( uint8 SwitchIdx )	
Service ID [hex]	0x4c	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: request to check for a wake-up is accepted E_NOT_OK: request to check for a wake-up is not accepted
Description	API is called by Ethlf. The Ethernet switch driver request to check for a wake-up at all Ethernet switch ports which reference an EthTrcv. For those Ethernet switch ports the call is forwarded to the referenced EthTrcv. The function could be called in context of an interrupt service routine or on task level	
	Note: Interrupt service routine consuming time has to be considered, since all EthSwtPorts of the maintained Ethernet switches has to be checked. Therefore the call is forwarded to the referred EthTrcv where the request to check for wake-up is stored. The check of the Ethernet hardware is done asynchronously in the context of the EthTrcv_MainFunction.	
Available via	EthSwt.h	

# ](SRS\_Eth\_00118)

[SWS\_EthSwt\_00440] [The function EthSwt\_CheckWakeup shall iterate over the Ethernet switch ports of the indexed Ethernet switch and forward the call to EthTrcv\_-CheckWakeup for those Ethernet switch ports, which reference an EthTrcv.] (SRS\_-Eth\_00118)

[SWS\_EthSwt\_00441] [The function EthSwt\_CheckWakeup shall be pre compile time configurable On/Off by the configuration parameter: EthSwtCheckWakeupApi] (SRS\_BSW\_00171)

### 8.3.6 EthSwt GetSwitchPortWakeupReason

# [SWS\_EthSwt\_91040] [

Service Name	EthSwt_GetSwitchPortWakeupReason	
Syntax	Std_ReturnType EthSwt_GetSwitchPortWakeupReason ( uint8 SwitchIdx, uint8 SwitchPortIdx, EthTrcv_WakeupReasonType Reason )	
Service ID [hex]	0x4b	
Sync/Async	Synchronous	
Reentrancy	Reentrant	





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Parameters (in)	Switchldx	Index of the Ethernet switch within the context of the Ethernet Switch driver
	SwitchPortIdx	Index of the Ethernet switch port index in the context of the Ethernet switch driver
Parameters (inout)	None	
Parameters (out)	Reason	Pointer to structure of least recent wakeup event, which was detected by the Ethernet switch port
Return value	Std_ReturnType	E_OK: Ethernet switch port wake up reason request has been accepted. E_NOT_OK: Ethernet switch port wake up reason request has not been accepted.
Description	This function obtains the wake up reasons of the the indexed Ethernet switch port by calling Eth Trcv_GetBusWuReason() of the referenced EthTrcv	
Available via	EthSwt.h	

# (SRS\_Eth\_00107)

[SWS\_EthSwt\_00442] [The function <code>EthSwt\_GetSwitchPortWakeupReason</code> shall read the current wake-up reason of the indexed Ethernet switch port by forwarding the call to <code>EthTrcv\_GetBusWuReason</code> of the referenced EthTrcv. If the indexed Ethernet switch port has no reference to an EthTrcv, the function shall return <code>E\_NOT\_OK.</code>] ( $SRS\_Eth\_00107$ )

[SWS\_EthSwt\_00443] [The function EthSwt\_GetSwitchPortWakeupReason shall be pre compile time configurable On/Off by the configuration parameter: Eth-SwtGetSwitchPortWakeupReasonApi|(SRS BSW 00171)

### 8.3.7 EthSwt\_GetLinkState

### [SWS EthSwt 00037]

Service Name	EthSwt_GetLinkState	
Syntax	Std_ReturnType EthSwt_GetLinkState ( uint8 SwitchIdx, uint8 SwitchPortIdx, EthTrcv_LinkStateType* LinkStatePtr )	
Service ID [hex]	0x06	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortIdx	Index of the port at the addressed switch
Parameters (inout)	None	
Parameters (out)	LinkStatePtr	ETHTRCV_LINK_STATE_DOWN: Switch port is disconnected ETHTRCV_LINK_STATE_ACTIVE: Switch port is connected
Return value	Std_ReturnType	E_OK: success E_NOT_OK: Link state of the indexed switch port could not be obtained, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.





Description	Obtains the link state of the indexed switch port	
Available via	EthSwt.h	

#### (SRS Eth 00119)

[SWS\_EthSwt\_00038] [The function EthSwt\_GetLinkState shall read the current (link) state of the indexed switch port. If the indexed Ethernet port references an Ethernet transceiver, the link state shall be obtained by calling the function EthTrcv\_-GetLinkState of the Ethernet Transceiver Driver. If the indexed Ethernet Switch port does not reference an Ethernet transceiver, the state shall be obtained from the MAC interface of the Switch port. If the MAC interface is not able to provide a link state (e.g. Ethernet hardware does not support a link state of the MAC interface), the API shall return the following state which is derived from the current mode:

- If the current mode of the indexed switch port is ETH\_MODE\_ACTIVE, then ETHTRCV\_LINK\_STATE\_ACTIVE shall be returned
- If the current mode of the indexed switch port is ETH\_MODE\_DOWN, then ETHTRCV\_LINK\_STATE\_DOWN shall be returned

(SRS Eth 00118, SRS Eth 00119)

[SWS\_EthSwt\_00042] [The function EthSwt\_GetLinkState shall be pre compile time configurable On/Off by the configuration parameter: EthSwt-GetLinkStateApi.] (SRS BSW 00171)

#### 8.3.8 EthSwt GetBaudRate

#### [SWS EthSwt 00044] [

Service Name	EthSwt_GetBaudRate	EthSwt_GetBaudRate	
Syntax	uint8 SwitchIdx, uint8 SwitchPort	Std_ReturnType EthSwt_GetBaudRate (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     EthTrcv_BaudRateType* BaudRatePtr )	
Service ID [hex]	0x07	0x07	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Switchldx Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	BaudRatePtr	ETHTRCV_BAUD_RATE_10MBIT: 10MBit connection ETHTRCV_BAUD_RATE_100MBIT: 100MBit connection ETHTRCV_BAUD_RATE_1000MBIT: 1000MBit connection ETHTRCV_BAUD_RATE_2500MBIT: 2500MBit connection	





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Return value	Std_ReturnType	E_OK: success E_NOT_OK: Baud rate of the indexed switch port could not be obtained, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.
Description	Obtains the baud rate of the indexed switch port	
Available via	EthSwt.h	

#### (SRS Eth 00118)

[SWS\_EthSwt\_00045] [The function EthSwt\_GetBaudRate shall read the current baud rate of the indexed switch port. If the indexed Ethernet port reference an Ethernet transceiver, the baud rate shall be obtained by the function EthTrcv\_GetBaudRate of the Ethernet Transceiver Driver. If the indexed Ethernet Switch port does not reference an Ethernet transceiver, the baud rate shall be obtained from the MAC interface of the Switch port. | (SRS\_Eth\_00118)

[SWS\_EthSwt\_00049] [The function EthSwt\_GetBaudRate shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetBaudRateApi.] (SRS BSW 00171)

#### 8.3.9 EthSwt\_GetDuplexMode

### [SWS\_EthSwt\_00051] [

Service Name	EthSwt_GetDuplexMode	
Syntax	Std_ReturnType EthSwt_GetDuplexMode (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     EthTrcv_DuplexModeType* DuplexModePtr )	
Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortIdx	Index of the port at the addressed switch
Parameters (inout)	None	
Parameters (out)	DuplexModePtr	ETHTRCV_DUPLEX_MODE_HALF: half duplex connections ETHTRCV_DUPLEXMODE_FULL: full duplex connection
Return value	Std_ReturnType	E_OK: success E_NOT_OK: duplex mode of the indexed switch port could not be obtained, or the function is called in state ETHSWT_STATE_ UNINIT or ETHSWT_STATE_INIT.
Description	Obtains the duplex mode of the indexed switch port	
Available via	EthSwt.h	

#### (SRS\_Eth\_00118)

[SWS\_EthSwt\_00052] [The function EthSwt\_GetDuplexMode shall read the current duplex mode of the indexed switch port. If the indexed Ethernet port reference an Ethernet transceiver, the duplex mode shall be obtained by calling the function



EthTrcv\_ GetDuplexMode of the Ethernet Transceiver Driver. If the indexed Ethernet Switch port does not reference an Ethernet transceiver, the duplex mode shall be obtained from the MAC interface of the Switch port. | (SRS\_Eth\_00118)

[SWS\_EthSwt\_00056] [The function  $EthSwt_GetDuplexMode$  shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetDuplexMod-eApi.] (SRS\_BSW\_00171)

#### 8.3.10 EthSwt GetPortMacAddr

#### [SWS EthSwt 00060] [

Service Name	EthSwt_GetPortMacAddr	
Syntax	<pre>Std_ReturnType EthSwt_GetPortMacAddr (    uint8 SwitchIdx,    const uint8* MacAddrPtr,    uint8* PortIdxPtr )</pre>	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	MacAddrPtr	MAC-address for which a switch port is searched over which the node with this MAC-address can be reached.
Parameters (inout)	None	
Parameters (out)	PortldxPtr	Pointer to the port index
Return value	Std_ReturnType	E_OK: success E_NOT_OK: multiple ports were found
Description	Obtains the port over which this MAC-address at the indexed switch can be reached. The result might be used for a DHCP-server which will need the port/MAC-resolution. If for the PortldxPtr the maximal possible value (255) is returned the given MAC address cannot be reached via a port of this switch. If multiple ports were found the API returns E_NOT_OK.	
Available via	EthSwt.h	

#### (SRS Eth 00087)

[SWS\_EthSwt\_00061] [The function EthSwt\_GetPortMacAddr shall return the port index over which the given MAC-address is reachable within the indexed switch. If for the PortIdxPtr the maximal possible value (255) is returned the given MAC address cannot be reached via a port of this switch. If multiple ports were found the API returns  $E_NOT_OK.$  (SRS\_Eth\_00087)

[SWS\_EthSwt\_00230] [The function EthSwt\_GetPortMacAddr shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetPort-MacAddrApi.](SRS\_BSW\_00171)



#### 8.3.11 EthSwt GetArlTable

#### [SWS EthSwt 00111] [

Service Name	EthSwt_GetArlTable		
Syntax	<pre>Std_ReturnType EthSwt_GetArlTable (     uint8 switchIdx,     uint16* numberOfElements,     Eth_MacVlanType* arlTableListPointer )</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	switchldx	Index of the switch within the context of the Ethernet Switch Driver	
Parameters (inout)	numberOfElements	In: Maximum number of elements which can be written into the arlTable Out: Number of elements which are currently available in the EthSwitch module.	
Parameters (out)	arlTableListPointer	Returns a pointer to the memory where the ARL table of the switch consisting of a list of structs with MAC-address, VLAN-ID and port shall be stored.	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: requested switchIdx is not valid or inactive	
Description	Obtains the address resolution table of a switch and copies the list into a user provided buffer. The function will copy all or numberOfElements into the output list. If input value of numberOf Elements is 0 the function will not copy any data but only return the number of valid entries in the cache. arlTableListPointer may be NULL_PTR in this case.		
Available via	EthSwt.h		

#### (SRS Eth 00087)

[SWS\_EthSwt\_00228] [The function EthSwt\_GetArlTable shall provide a list of structs with MAC-address, VLAN-ID and port for the indexed switch.] (SRS\_Eth\_-00087)

**[SWS\_EthSwt\_00197]** If the numberOfElements is greater 0x00, the arlTableList-Pointer shall be filled with up to numberOfElements elements. numberOfElements shall return the number of copied elements. | (SRS\_Eth\_00087)

[SWS\_EthSwt\_00235] [The EthSwt\_GetArlTable API shall return only the numberOfElements if the numberOfElements is set to 0x00. In this case no data will be copied and a NULLPTR can be used for the arlTableListPointer.] (SRS\_Eth\_00087)

[SWS\_EthSwt\_00229] [The function EthSwt\_GetArlTable shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetArlTableApi.] (SRS\_BSW\_00171)



### 8.3.12 EthSwt GetCounterValues

## [SWS\_EthSwt\_00231] [

Service Name	EthSwt_GetCounterValues		
Syntax	<pre>Std_ReturnType EthSwt_GetCounterValues (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     Eth_CounterType* CounterPtr )</pre>		
Service ID [hex]	0x0c		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortldx	Index of the port at the addressed switch	
Parameters (inout)	None		
Parameters (out)	CounterPtr	counter values according to IETF RFC 1757, RFC 1643 and RFC 2233.	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: counter values read failure	
Description	Reads a list with drop counter values of the corresponding port of the switch. The meaning of these values is described at Eth_CounterType.		
Available via	EthSwt.h		

#### (SRS Eth 00128)

[SWS\_EthSwt\_00106] [ EthSwt\_GetCounterValues shall read a list with drop counter values of the corresponding port of the switch. The meaning of these values is described at Eth\_CounterType.](SRS\_Eth\_00128)

#### 8.3.13 EthSwt\_GetRxStats

## [SWS\_EthSwt\_00198] [

Service Name	EthSwt_GetRxStats	EthSwt_GetRxStats	
Syntax	<pre>Std_ReturnType EthSwt_GetRxStats (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     Eth_RxStatsType* RxStats )</pre>		
Service ID [hex]	0x0d	0x0d	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	SwitchIdx Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	SwitchPortIdx Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	RxStats List of values according to IETF RFC 2819 (Remote Network Monitoring Management Information Base)		
Return value	Std_ReturnType	E_OK: success E_NOT_OK: drop counter could not be obtained	





Description	Returns a list of statistic counters defined with Eth_RxTatsType. The majority of these Counters are derived from the IETF RFC2819.	
Available via	EthSwt.h	

### (SRS\_Eth\_00128)

[SWS\_EthSwt\_00199] [EthSwt\_GetRxStats shall return a list of statistic counters defined with Eth\_RxStatsType. The majority of these Counters are derived from the IETF RFC2819.|(SRS Eth 00128)

[SWS\_EthSwt\_00202] [The function EthSwt\_GetRxStats shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetRxStatsApi.] (SRS BSW 00171)

### 8.3.14 EthSwt GetTxStats

#### [SWS EthSwt 91001] [

Service Name	EthSwt_GetTxStats	EthSwt_GetTxStats	
Syntax	uint8 SwitchIdx, uint8 SwitchPort	Std_ReturnType EthSwt_GetTxStats ( uint8 SwitchIdx, uint8 SwitchPortIdx, Eth_TxStatsType* TxStats )	
Service ID [hex]	0x20		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	TxStats	List of values to read statistic values for transmission.	
Return value	Std_ReturnType	E_OK: success E_NOTOK: Tx-statistics could not be obtained	
Description		Returns the list of Transmission Statistics out of IETF RFC1213 defined with Eth_TxStatsType, where the maximal possible value shall denote an invalid value, e.g. this counter is not available.	
Available via	EthSwt.h		

#### (SRS\_Eth\_00128)

[SWS\_EthSwt\_00372] [EthSwt\_GetTxStats shall return the list of Transmission Statistics out of IETF RFC1213 defined with Eth\_TxStatsType, where the maximal possible value shall denote an invalid value, e.g. this counter is not available.] (SRS Eth 00128)

[SWS\_EthSwt\_00362] [The function EthSwt\_GetTxStats shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetTxStatsApi.] (SRS BSW 00171)



#### 8.3.15 EthSwt\_GetTxErrorCounterValues

### [SWS\_EthSwt\_91000] [

Service Name	EthSwt_GetTxErrorCounter	Values
Syntax	Std_ReturnType EthSwt_GetTxErrorCounterValues (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     Eth_TxErrorCounterValuesType* TxStats )	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Drive
	SwitchPortIdx	Index of the port at the addressed switch
Parameters (inout)	None	
Parameters (out)	TxStats	List of values to read statistic error counter values for transmission.
Return value	Std_ReturnType	E_OK: success, E_NOTOK: Tx-statistics could not be obtained
Description	Returns the list of Transmission Error Counters out of IETF RFC1213 and RFC1643 defined with Eth_TxErrorCounterValuesType, where the maximal possible value shall denote an invalid value, e.g. this counter is not available.	
Available via	EthSwt.h	

### (SRS\_Eth\_00128)

[SWS\_EthSwt\_00373] [EthSwt\_GetTxErrorCounterValues returns the list of Transmission Error Counters out of IETF RFC1213 and RFC1643 defined with Eth\_-TxErrorCounterValuesType, where the maximal possible value shall denote an invalid value, e.g. this counter is not available. | (SRS\_Eth\_00128)

[SWS\_EthSwt\_00370] [The function EthSwt\_GetTxErrorCounterValues shall be pre compile time configurable On/Off by the configuration parameter: EthSwt-GetTxErrorCounterValuesApi.] (SRS\_BSW\_00171)

#### 8.3.16 EthSwt\_GetSwitchReg

#### [SWS EthSwt 00206] [

Service Name	EthSwt_GetSwitchReg
Syntax	<pre>Std_ReturnType EthSwt_GetSwitchReg (   uint8 SwitchIdx,   uint32 page,   uint32 register,   uint32* registerContent )</pre>
Service ID [hex]	0x0e
Sync/Async	Synchronous
Reentrancy	Non Reentrant





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Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	page	Address of a register page
	register	Address of a register
Parameters (inout)	None	
Parameters (out)	registerContent	Content of the addresses register
Return value	Std_ReturnType	E_OK: success E_NOT_OK: drop counter could not be obtained
Description	Generic API for reading the content of a switch register	
Available via	EthSwt.h	

#### (SRS\_Eth\_00120)

[SWS\_EthSwt\_00207] [The function EthSwt\_GetSwitchReg shall read the content of a switch register. | (SRS\_Eth\_00120)

[SWS\_EthSwt\_00210] [The function EthSwt\_GetSwitchReg shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetSwitchRegApi.|(SRS\_BSW\_00171)

### 8.3.17 EthSwt\_SetSwitchReg

### [SWS\_EthSwt\_00211] [

Service Name	EthSwt_SetSwitchReg	
Syntax	<pre>Std_ReturnType EthSwt_SetSwitchReg (    uint8 SwitchIdx,    uint32 page,    uint32 register,    uint32 registerContent )</pre>	
Service ID [hex]	0x0f	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx Index of the switch within the context of the Ethernet Switch Driver page Address of a register page register Address of a register	
	registerContent Content of the addresses register	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: drop counter could not be obtained
Description	Generic API for writing the content of a switch register	
Available via	EthSwt.h	

#### (SRS\_Eth\_00120)

[SWS\_EthSwt\_00212] [The function EthSwt\_SetSwitchReg shall write the content to the switch register. | (SRS Eth 00120)



[SWS\_EthSwt\_00215] [The function  $EthSwt_SetSwitchReg$  shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSetSwitchRegApi.] (SRS\_BSW\_00171)

### 8.3.18 EthSwt\_ReadTrcvRegister

#### [SWS EthSwt 00216]

Service Name	EthSwt_ReadTrcvRegister	
Syntax	<pre>Std_ReturnType EthSwt_ReadTrcvRegister (    uint8 SwitchIdx,    uint8 SwitchPortIdx,    uint8 RegIdx,    uint16* RegValPtr )</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	SwitchIdx Index of the switch within the context of the Ethernet Switch I	
	SwitchPortIdx	Index of the port at the addressed switch
	Regldx	Index of the register
Parameters (inout)	None	
Parameters (out)	RegValPtr	Pointer to the register content
Return value	Std_ReturnType	E_OK: success E_NOT_OK: Content of the transceiver could not be obtained, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.
Description	Generic API for reading the content of a transceiver register	
Available via	EthSwt.h	

#### (SRS\_Eth\_00120)

**[SWS\_EthSwt\_00217]** [The function  $EthSwt_ReadTrcvRegister$  shall read the specified transceiver register through the MII or SPI of the indexed switch port.] (SRS\_Eth\_00118, SRS\_Eth\_00120)

[SWS\_EthSwt\_00220] [The function EthSwt\_ReadTrcvRegister shall be pre compile time configurable On/Off by the configuration parameter: EthSwtReadTr-cvRegisterApi.|(SRS\_BSW\_00171)



### 8.3.19 EthSwt\_WriteTrcvRegister

### [SWS\_EthSwt\_00221] [

Service Name	EthSwt_WriteTrcvRegist	EthSwt_WriteTrcvRegister	
Syntax	uint8 SwitchIdx,		
Service ID [hex]	0x11		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	Index of the port at the addressed switch	
	Regldx	Index of the register	
	RegVal	Content for the indexed register	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: Content given by RegVal could not be written to the given register (RegIdx) of the transceiver, or the function is called in state ETHSWT_STATE_UNINIT or ETHSWT_STATE_INIT.	
Description	Generic API for writing t	Generic API for writing the content of a transceiver register	
Available via	EthSwt.h	EthSwt.h	

### (SRS\_Eth\_00120)

[SWS\_EthSwt\_00222] [The function EthSwt\_WriteTrcvRegister shall write the specified transceiver register through the MII or SPI of the indexed switch port.] (SRS\_-Eth\_00118, SRS\_Eth\_00120)

[SWS\_EthSwt\_00225] [The function EthSwt\_WriteTrcvRegister shall be pre compile time configurable On/Off by the configuration parameter: EthSwtWriteTr-cvRegisterApi.|(SRS\_BSW\_00171)

### 8.3.20 EthSwt\_EnableVlan

#### [SWS EthSwt 00172] [

Service Name	EthSwt_EnableVlan
Syntax	Std_ReturnType EthSwt_EnableVlan (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     uint16 VlanId,     boolean Enable )
Service ID [hex]	0x12
Sync/Async	Synchronous





Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortIdx	Index of the port at the addressed switch
	VlanId	VLAN-ID to a preconfigured configuration on the given ingress port
	Enable	1 = VLAN-configuration enabled 0 = VLAN-configuration disabled (frames with given VLAN-ID will be dropped)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: buffer level could not be obtained
Description	Enables or disables a pre-configured VLAN at a certain port of a switch.	
Available via	EthSwt.h	

(SRS\_Eth\_00121, SRS\_Eth\_00114)

[SWS\_EthSwt\_00173] [The function EthSwt\_EnableVlan shall enable or disable a pre-configured VLAN at a certain port of a switch. | (SRS Eth 00121, SRS Eth 00114)

[SWS\_EthSwt\_00177] [The function EthSwt\_EnableVlan shall be pre compile time configurable On/Off by the configuration parameter: EthSwtEnableVlanApi.] (SRS\_BSW\_00171)

#### 8.3.21 EthSwt\_StoreConfiguration

#### [SWS EthSwt 00086] [

Service Name	EthSwt_StoreConfiguration	
Syntax	Std_ReturnType EthSwt_StoreConfiguration ( uint8 SwitchIdx )	
Service ID [hex]	0x13	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	SwitchIdx Index of the switch within the context of the Ethernet Switch Driver	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType  E_OK: Request to persistently store the MAC/Port table was accepted  E_NOT_OK: Request to persistently store the MAC/Port table was not accepted	
Description	Trigger the storage/reset of the configuration of the learned MAC/Port tables of a switch in a persistent manner and will be used by e.g. CDD.	
Available via	EthSwt.h	

(SRS Eth 00087, SRS Eth 00122)

[SWS\_EthSwt\_00087] [The function EthSwt\_StoreConfiguration shall request to store the configuration of the learned MAC/Port tables of a switch in a persistent manner. This can be done in two ways: 1.) Reading out the parameters and storing



them in the NV-RAM of the host CPU using the NV-RAM manager. 2.) Advising the switch to store the configuration data in its local NV-RAM.

In both alternatives <EthSwtPersistentConfigurationResultCallback> shall be invoked if EthSwtPersistentConfigurationResultCallback is configured. In case of storage to switch local NV-RAM, JobResult shall be set to NVM\_REQ\_OK to indicate success or to NVM\_REQ\_NOT\_OK to indicate failure. (SRS\_Eth\_00087, SRS\_-Eth\_00122)

[SWS\_EthSwt\_00090] [The function EthSwt\_StoreConfiguration shall be pre compile time configurable On/Off by the configuration parameter: EthSwtStoreConfigurationApi.|(SRS\_BSW\_00171)

#### 8.3.22 EthSwt\_ResetConfiguration

#### [SWS EthSwt 00091] [

Service Name	EthSwt_ResetConfiguration	
Syntax	Std_ReturnType EthSwt_ResetConfiguration (     uint8 SwitchIdx )	
Service ID [hex]	0x14	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	SwitchIdx Index of the switch within the context of the Ethernet Switch Driver	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType  E_OK: Request to persistently reset the MAC/Port table was accepted  E_NOT_OK: Request to persistently reset the MAC/Port table was not accepted	
Description	The function shall request to reset and store the configuration of the learned MAC/Port tables of a Ethernet switch in a persistent manner. This could be used by e.g. a CDD.	
Available via	EthSwt.h	

#### (SRS\_Eth\_00087, SRS\_Eth\_00122)

**[SWS\_EthSwt\_00092]** [The function EthSwt\_ResetConfiguration shall request to reset the configuration of the learned MAC/Port tables of a switch in a persistent manner. This can be done in two ways: 1.) Overwriting the learned parameters in the NV-RAM of the host CPU with preconfigured default values. 2.) Advising the switch to reset the learned configuration data in its local NV-RAM.

In both alternatives <EthSwtPersistentConfigurationResultCallback> shall be invoked if EthSwtPersistentConfigurationResultCallback is configured. In case of storage to switch local NV-RAM, JobResult shall be set to NVM\_REQ\_OK to indicate success or to NVM\_REQ\_NOT\_OK to indicate failure. (SRS\_Eth\_00122, SRS\_-Eth\_00087)



[SWS\_EthSwt\_00095] [The function EthSwt\_ResetConfiguration shall be pre compile time configurable On/Off by the configuration parameter: EthSwtResetConfigurationApi.](SRS\_BSW\_00171)

### 8.3.23 EthSwt\_SetMacLearningMode

#### [SWS\_EthSwt\_00182] [

Service Name	EthSwt_SetMacLearningMode	
Syntax	Std_ReturnType EthSwt_SetMacLearningMode (     uint8 SwitchIdx,     uint8 SwitchPortIdx,     EthSwt_MacLearningType MacLearningMode )	
Service ID [hex]	0x15	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	SwitchPortldx	Index of the port at the addressed switch
	MacLearningMode	Defines whether MAC addresses shall be learned and if they shall be learned in software or hardware.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: configuration could be persistently reset
Description	Sets the MAC learning mode in one of the tree modes: 1.) HW learning enabled, 2.) Hardware learning disabled, 3.) Software learning enabled. Note: This feature is hardware dependent, i.e. the switch hardware needs to support the different learning modes.	
Available via	EthSwt.h	

#### (SRS Eth 00087, SRS Eth 00122)

[SWS\_EthSwt\_00183] [The function EthSwt\_SetMacLearningMode shall set the MAC learning mode according to EthSwt\_MacLearningType.] (SRS\_Eth\_00122, SRS\_Eth\_00087)

**Note:** This feature is hardware dependent, i.e. the switch hardware needs to support the different modes.

[SWS\_EthSwt\_00186] [The function EthSwt\_SetMacLearningMode shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSet-MacLearningModeApi.] (SRS\_BSW\_00171)



### 8.3.24 EthSwt\_GetMacLearningMode

#### [SWS EthSwt 00187] [

Service Name	EthSwt_GetMacLearningMo	EthSwt_GetMacLearningMode	
Syntax	Std_ReturnType EthSwt_GetMacLearningMode ( uint8 SwitchIdx, uint8 SwitchPortIdx, EthSwt_MacLearningType* MacLearningMode )		
Service ID [hex]	0x16		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	SwitchPortIdx	Index of the port at the addressed switch	
Parameters (inout)	None		
Parameters (out)	MacLearningMode	Defines whether MAC addresses shall be learned and if they shall be learned in software or hardware.	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: configuration could be persistently reset	
Description	Returns the MAC learning mode, i.e. 1.) HW learning enabled, 2.) Hardware learning disabled, 3.) Software learning enabled. Note: This feature is hardware dependent, i.e. the switch hardware needs to support the different learning modes		
Available via	EthSwt.h		

#### (SRS Eth 00087)

[SWS\_EthSwt\_00188] [The function EthSwt\_GetMacLearningMode shall return the MAC learning mode according to EthSwt\_MacLearningType.] (SRS\_Eth\_-00087)

**Note:** This feature is hardware dependent, i.e. the switch hardware needs to support the different learning modes.

[SWS\_EthSwt\_00191] [The function EthSwt\_GetMacLearningMode shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGet-MacLearningModeApi.] (SRS\_BSW\_00171)

### 8.3.25 EthSwt\_NvmSingleBlockCallback

### [SWS\_EthSwt\_00125] [

Service Name	EthSwt_NvmSingleBlockCallback		
Syntax	Std_ReturnType EthSwt_NvmSingleBlockCallback (		
Service ID [hex]	0x17		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		





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Parameters (in)	BlockRequest	The request type (read, write, etc.) of the previous processed block job
	JobResult	Covers the job result of the previous processed single block job.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: Callback function has not been processed successfully
Description	Function will be called by the NVRAMManager after the switch configuration has been stored or resetted.	
Available via	EthSwt_NvM.h	

### ](SRS\_Eth\_00087, SRS\_Eth\_00122)

[SWS\_EthSwt\_00126] [The function EthSwt\_NvmSingleBlockCallback shall be called by the NVRAMManager [13] after the switch configuration has been stored or reset in the the NV RAM. | (SRS\_Eth\_00122, SRS\_Eth\_00087)

[SWS\_EthSwt\_00196] [The function EthSwt\_NvmSingleBlockCallback shall call the function <user>\_PersistentConfigurationResult to provide the JobResult to the caller of EthSwt\_StoreConfiguration or EthSwt\_ResetConfiguration.] (SRS Eth 00122, SRS Eth 00087)

[SWS\_EthSwt\_00127] [The function EthSwt\_NvmSingleBlockCallback shall always return E\_OK according to SWS\_NvM\_00368.] (SRS\_Eth\_00122, SRS\_Eth\_00087)

[SWS\_EthSwt\_00128] [The function EthSwt\_NvmSingleBlockCallback shall raise a development error if the JobResult equals NVM\_REQ\_NOT\_OK, i.e. the write request has been finished unsuccessfully. | (SRS\_BSW\_00369)

**Note:** Please note that a production error at this point is not necessary because the NvM will raise also a production error if the write to NV RAM was not successful.

[SWS\_EthSwt\_00129] [The function EthSwt\_NvmSingleBlockCallback shall be pre compile time configurable On/Off by the existence of the container EthSwtNvm.] (SRS\_BSW\_00171)

### 8.3.26 EthSwt\_GetVersionInfo

#### [SWS EthSwt 00058] [

Service Name	EthSwt_GetVersionInfo
Syntax	<pre>void EthSwt_GetVersionInfo (    Std_VersionInfoType* VersionInfoPtr )</pre>
Service ID [hex]	0x18
Sync/Async	Synchronous





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Reentrancy	Reentrant		
Parameters (in)	None	None	
Parameters (inout)	None		
Parameters (out)	VersionInfoPtr Pointer to where to store the version information of this module.		
Return value	None		
Description	Returns the version information of this module.		
Available via	EthSwt.h		

](SRS\_BSW\_00171)

[SWS\_EthSwt\_00124] [The function EthSwt\_GetVersionInfo shall be pre compile time configurable On/Off by the configuration parameter: EthSwtVersionInfoApi.|(SRS\_BSW\_00171)

### 8.3.27 EthSwt\_EthRxProcessFrame

### [SWS\_EthSwt\_91004] [

Service Name	EthSwt_EthRxProcessFram	е
Syntax	Std_ReturnType EthSwt_EthRxProcessFrame ( uint8 CtrlIdx, Eth_BufIdxType BufIdx, uint8** DataPtr, uint16* LengthPtr, boolean* IsMgmtFrameOnlyPtr )	
Service ID [hex]	0x23	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Ctrlldx	Ethernet Controller index
	Bufldx	Ethernet Rx Buffer index
Parameters (inout)	DataPtr	IN: Pointer to the position of the EtherType of a common Ethernet frame
		OUT: Pointer to the position of the EtherType in the management frame
	LengthPtr	IN: Pointer to the length of the frame received
		OUT: Pointer to the length decreased by the management information length.
Parameters (out)	IsMgmtFrameOnlyPtr	Information about the kind of frame
		FALSE: Frame is not only for management purpose, but also for normal communication.
		TRUE: Frame is only for management purpose and must not be processed in common receive process
Return value	Std_ReturnType	E_OK: Frame successfully processed E_NOT_OK: Frame processing failed
Description	Function inspects the Ethernet frame passed by the data pointer for management information and stores it for later use in EthSwt_EthRxFinishedIndication().	
Available via	EthSwt_Eth.h	

](SRS\_Eth\_00125)



[SWS\_EthSwt\_00249] [The function <code>EthSwt\_EthRxProcessFrame</code> shall be pre compile time configurable ON/OFF by the configuration parameter: <code>EthSwtManagementSupportApi.]</code> ( $SRS\_BSW\_00171$ )

### 8.3.28 EthSwt\_EthRxFinishedIndication

#### [SWS\_EthSwt\_91005] [

Service Name	EthSwt_EthRxFinishedIndication	
Syntax	Std_ReturnType EthSwt_EthRxFinishedIndication ( uint8 CtrlIdx, Eth_BufIdxType BufIdx )	
Service ID [hex]	0x24	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Ctrlldx Ethernet Controller index	
	Bufldx Ethernet Rx Buffer index	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Indication for a finished receive process for a specific Ethernet frame, which results in providing the management information retrieved during EthSwt_EthRxProcessFrame().	
Available via	EthSwt_Eth.h	

#### (SRS\_Eth\_00125)

[SWS\_EthSwt\_00253] [The function EthSwt\_EthRxFinishedIndication shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwt-ManagementSupportApi.|(SRS\_BSW\_00171)

#### 8.3.29 EthSwt\_EthTxPrepareFrame

### [SWS\_EthSwt\_91006] [

Service Name	EthSwt_EthTxPrepareFrame	
Syntax	<pre>Std_ReturnType EthSwt_EthTxPrepareFrame (     uint8 CtrlIdx,     Eth_BufIdxType BufIdx,     uint8** DataPtr,     uint16* LengthPtr )</pre>	
Service ID [hex]	0x25	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Ctrlldx Ethernet Controller index	
	Bufldx	Ethernet Rx Buffer index





Parameters (inout)	DataPtr	IN: Pointer to the position of the EtherType of a common Ethernet frame
		OUT: Pointer to the position of the EtherType in the management frame
	LengthPtr	IN: Pointer to the length of the buffer without management information
		OUT: Pointer to the modified length needed for buffer and management information
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Frame successfully prepared E_NOT_OK: Frame preparation failed
Description	Prepares the Ethernet frame for common Ethernet communication (frame shall be handled by switch according to the common address resolution behavior) and stores the information for processing of EthSwt_EthTxFinishedIndication().	
Available via	EthSwt_Eth.h	

### (SRS\_Eth\_00125)

[SWS\_EthSwt\_00257] [The function EthSwt\_EthTxPrepareFrame shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwtManagementSupportApi.|(SRS\_BSW\_00171)

#### 8.3.30 EthSwt\_EthTxAdaptBufferLength

### [SWS\_EthSwt\_91007] [

Service Name	EthSwt_EthTxAdaptBufferLength	
Syntax	<pre>void EthSwt_EthTxAdaptBufferLength (    uint16* LengthPtr )</pre>	
Service ID [hex]	0x26	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	LengthPtr	IN: Pointer to the length of the buffer without management information.
	OUT: Pointer to the modified length needed for buffer and management information.	
Parameters (out)	None	
Return value	None	
Description	Modifies the buffer length to be able to insert management information.	
Available via	EthSwt_Eth.h	

#### (SRS\_Eth\_00125)

[SWS\_EthSwt\_00261] [The function EthSwt\_EthTxAdaptBufferLength shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwtManagementSupportApi.|(SRS\_BSW\_00171)



## 8.3.31 EthSwt\_SetMgmtInfo

## [SWS\_EthSwt\_91008] [

Service Name	EthSwt_SetMgmtInfo		
Syntax	<pre>Std_ReturnType EthSwt_SetMgmtInfo (     uint8 CtrlIdx,     Eth_BufIdxType BufIdx,     const EthSwt_MgmtInfoType* MgmtInfoPtr )</pre>		
Service ID [hex]	0x27		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Ctrlldx Ethernet Controller index  Bufldx Ethernet Rx Buffer index  MgmtInfoPtr Pointer to the management information		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Extends the Ethernet frame prepared previously by EthSwt_EthTxPrepareFrame() with the management information to achieve transmission only on specific ports.		
Available via	EthSwt.h		

## (SRS\_Eth\_00125)

[SWS\_EthSwt\_00264] [The function EthSwt\_SetMgmtInfo shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwtManagementSupportApi.|(SRS\_BSW\_00171)

### 8.3.32 EthSwt\_EthTxProcessFrame

### [SWS EthSwt 91009] [

Service Name	EthSwt_EthTxProcessFram	е
Syntax	<pre>Std_ReturnType EthSwt_EthTxProcessFrame (    uint8 CtrlIdx,    Eth_BufIdxType BufIdx,    uint8** DataPtr,    uint16* LengthPtr )</pre>	
Service ID [hex]	0x28	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Ctrlldx	Ethernet Controller index
	Bufldx	Ethernet Rx Buffer index
Parameters (inout)	DataPtr	IN: Pointer to the position of the EtherType of a common Ethernet frame
		OUT: Pointer to the position of the EtherType in the management frame





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	LengthPtr	IN: Pointer to the length of the received frame OUT: Pointer to the length decreased by the management information length
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Frame successfully processed E_NOT_OK: Frame processing failed
Description	Function inserts management information into the Ethernet frame.	
Available via	EthSwt_Eth.h	

(SRS\_Eth\_00125)

[SWS\_EthSwt\_00268] [The function EthSwt\_EthTxProcessFrame shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwtManagementSupportApi.|(SRS\_BSW\_00171)

#### 8.3.33 EthSwt\_EthTxFinishedIndication

#### [SWS EthSwt 91010] [

Service Name	EthSwt_EthTxFinishedIndication		
Syntax	Std_ReturnType EthSwt_EthTxFinishedIndication ( uint8 CtrlIdx, Eth_BufIdxType BufIdx )		
Service ID [hex]	0x29		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Ctrlldx	Ethernet Controller index	
	Bufldx	Ethernet Rx Buffer index	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Frame successfully processed E_NOT_OK: Frame processing failed	
Description	Indication for a finished transmit process for a specific Ethernet frame.		
Available via	EthSwt_Eth.h		

(SRS\_Eth\_00125)

[SWS\_EthSwt\_00273] [The function EthSwt\_EthTxFinishedIndication shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwt-ManagementSupportApi.|(SRS\_BSW\_00171)



## 8.3.34 EthSwt\_PortEnableTimeStamp

## [SWS\_EthSwt\_91028] [

Service Name	EthSwt_PortEnableTimeSta	mp
Syntax	<pre>Std_ReturnType EthSwt_PortEnableTimeStamp (     uint8 CtrlIdx,     Eth_BufIdxType BufIdx,     EthSwt_MgmtInfoType* MgmtInfoPtr )</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Ctrlldx	Ethernet Controller index
	Bufldx	Ethernet Rx Buffer index
	MgmtInfoPtr	Management information including SwitchIdx and SwitchPortIdx
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Time stamping on egress successfully enabled E_NOT_OK: Enabling of time stamping on egress has been failed
Description	Activates egress time stamping on a dedicated message object on a dedicated port of a Switch if EthSwtPortTimeStampSupport is set to TRUE for this port. The selective activation of dedicated message objects for time stamping reduces the number of notification calls only to the required calls. Some HW does store once the egress time stamp marker and some HW needs it always before transmission. There will be no disabled functionality, due to the fact, that the message type is always "time stamped" by network design.	
Available via	EthSwt.h	

### (SRS\_Eth\_00125)

[SWS\_EthSwt\_00379] [The function EthSwt\_PortEnableTimeStamp shall be pre compile time configurable ON/OFF by the configuration parameter: EthSwtGlobal-TimeSupportApi.|(SRS\_BSW\_00171)

#### 8.3.35 EthSwt\_VerifyConfig

## [SWS\_EthSwt\_91012] [

Service Name	EthSwt_VerifyConfig	EthSwt_VerifyConfig	
Syntax	Std_ReturnType EthSw uint8 SwitchIdx, boolean* Result	·	
Service ID [hex]	0x31	0x31	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
Parameters (inout)	None	None	
Parameters (out)	Result	Result of verification, TRUE: configureation verified ok, FALSE: configuration values found corrupted	





Return value	Std_ReturnType	E_OK: Configuration verification succeeded, E_NOT_OK: Configuration verification not succeeded.
Description	Verifies the Switch Configuration depending on the HW-Architecture, HW-capability and the intended accuracy of this verification.	
Available via	EthSwt.h	

### (SRS\_Eth\_00126)

[SWS\_EthSwt\_00287] [The function EthSwt\_VerifyConfig shall be compile time configurable On/Off by the configuration parameter: EthSwtVerifyConfigApi.] (SRS\_BSW\_00171)

## 8.3.36 EthSwt\_SetForwardingMode

## [SWS\_EthSwt\_91013] [

Service Name	EthSwt_SetForwardingMod	EthSwt_SetForwardingMode	
Syntax	<pre>Std_ReturnType EthSwt_SetForwardingMode (    uint8 SwitchIdx,    boolean mode )</pre>		
Service ID [hex]	0x32		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	mode	True Forewarding enabled, False Forwarding disabled	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: stopping of frame forwarding succeeded, E_NOT_OK: stopping of frame forwarding not succeeded.	
Description	Configures switch to start or stop forwarding for all ports. This API call may be used during switch configuration verification.		
Available via	EthSwt.h		

#### (SRS\_Eth\_00126)

[SWS\_EthSwt\_00291] [The function EthSwt\_SetForwardingMode shall be compile time configurable On/Off by the configuration parameter: EthSwtSetForwardingModeApi.|(SRS BSW 00171)



### 8.3.37 EthSwt\_GetPortSignalQuality

### [SWS\_EthSwt\_91014] [

Service Name	EthSwt_GetPortSignalQuali	EthSwt_GetPortSignalQuality	
Syntax	Std_ReturnType EthSwt_GetPortSignalQuality ( uint8 SwitchIdx, uint8 PortIdx, uint32* SignalQualityPtr )		
Service ID [hex]	0x33		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	Portldx	Index of the port at the addressed switch	
Parameters (inout)	None		
Parameters (out)	SignalQualityPtr	Pointer to the memory where the signal quality shall be stored.	
Return value	Std_ReturnType	E_OK: signal quality could be read. E_NOT_OK: signal quality could not be read (i.e. no Ethernet transceiver is available for this Ethernet switch port)	
Description	The function retrieves the signal quality of the link of the indexed Ethernet switch port. If no transceiver is referenced the signal quality shall be set to 0xFFFFFFF.		
Available via	EthSwt.h		

### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00293] [The function EthSwt\_GetPortSignalQuality shall obtain the signal quality by calling the function EthTrcv\_GetPhySignalQuality of the referenced Ethernet Transceiver Driver. If the current signal quality is not available, the signal quality shall be set to 0xFFFFFFFF. | (SRS\_Eth\_00123)

[SWS\_EthSwt\_00297] [The function EthSwt\_GetPortSignalQuality shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGet-PortSignalQualityApi.] (SRS\_BSW\_00171)

#### 8.3.38 EthSwt GetPortIdentifier

#### [SWS EthSwt 91015]

Service Name	EthSwt_GetPortIdentifier
Syntax	<pre>Std_ReturnType EthSwt_GetPortIdentifier (     uint8 SwitchIdx,     uint8 PortIdx,     uint32* OrgUniqueIdPtr,     uint8* ModelNrPtr,     uint8* RevisionNrPtr )</pre>
Service ID [hex]	0x34
Sync/Async	Synchronous
Reentrancy	Non Reentrant





Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	Portldx	Index of the port at the addressed switch
Parameters (inout)	None	
Parameters (out)	OrgUniqueIdPtr	Pointer to the memory where the Organizationally Unique Identifier (OUI) shall be stored.
	ModelNrPtr	Pointer to the memory where the Manufacturer's Model Number shall be stored.
	RevisionNrPtr	Pointer to the memory where the Revision Number shall be stored.
Return value	Std_ReturnType	E_OK: organizationally unique identifier of the Ethernet transceiver could be read.  E_NOT_OK: organizationally unique identifier of the Ethernet transceiver could not be obtained (i.e. OUI is not available).
Description	This function retrieves the OUI (24 bit) of the indexed Ethernet switch port.	
Available via	EthSwt.h	

#### (SRS Eth 00123)

[SWS\_EthSwt\_00299] [The function EthSwt\_GetPortIdentifier shall return the value of the organizationally unique identifier (OUI 24 bit) of the indexed Ethernet switch port that is connected to the indexed Ethernet switch. It shall set the 8 most significant bits of the OUI to 0xFFxxxxxx. If the Ethernet switch port references an Ethernet transceiver, the function shall obtain the OUI by calling the function EthTrcv\_Get-PhyIdentifier and set the 8 most significant bits of the OUI to 0x00xxxxxx.] (SRS\_-Eth 00123)

[SWS\_EthSwt\_00394] [If neither the Ethernet switch port nor the Ethernet Transceiver Driver can provide an OUI the function  $EthSwt_GetPortIdentifier$  shall return  $E_NOT_OK.$  | ()

[SWS\_EthSwt\_00303] [The function EthSwt\_GetPortIdentifier shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetPortIdentifierApi.|(SRS\_BSW\_00171)

#### 8.3.39 EthSwt\_GetSwitchIdentifier

#### [SWS EthSwt 91016] [

Service Name	EthSwt_GetSwitchIdentifier	
Syntax	Std_ReturnType EthSwt_GetSwitchIdentifier (     uint8 SwitchIdx,     uint32* OrgUniqueIdPtr )	
Service ID [hex]	0x35	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	SwitchIdx Index of the switch within the context of the Ethernet Switch Drive	
Parameters (inout)	None	





Parameters (out)	OrgUniqueIdPtr	Pointer to the memory where the Organizationally Unique Identifier shall be stored.
Return value	Std_ReturnType	E_OK: organizationally unique identifier of the Ethernet switch could be read.  E_NOT_OK: organizationally unique identifier of the Ethernet switch could not be read (i.e. no OUI is available for this Ethernet switch)
Description	Obtain the Organizationally Unique Identifier that is given by the IEEE of the indexed Ethernet switch. This function shall provide the OUI of Ethernet switch. The OUI has a size of 24 bit. If a ethernet switch can provide the OUI the 8 most significant bits of the OUI shall be set to 0x00xxxxxxx. If a Ethernet switch can not provide the OUI the 8 most significant bits of the OUI shall be set to 0xFFxxxxxx.	
Available via	EthSwt.h	

### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00305] [The function EthSwt\_GetSwitchIdentifier shall return the value of the organizationally unique identifier of the indexed Ethernet switch.] (SRS\_Eth\_00123)

[SWS\_EthSwt\_00308] [The function EthSwt\_GetSwitchIdentifier shall be pre compile time configurable On/Off by the configuration parameter: EthSwt-GetSwitchIdentifierApi.](SRS\_BSW\_00171)

## 8.3.40 EthSwt\_WritePortMirrorConfiguration

## [SWS\_EthSwt\_91018] [

Service Name	EthSwt_WritePortMirrorCon	figuration
Syntax	Std_ReturnType EthSwt_WritePortMirrorConfiguration ( uint8 MirroredSwitchIdx, const EthSwt_PortMirrorCfgType* PortMirrorConfigurationPtr )	
Service ID [hex]	0x36	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	MirroredSwitchldx	Index of the switch within the context of the Ethernet Switch Driver, where the Ethernet switch port is located, that has to be mirrored
	PortMirrorConfiguration Ptr	Pointer of the port configuration, which shall be stored in a shadow buffer in the Ethernet switch driver
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: the port mirror configuration for the indexed Ethernet switch port was written.  E_NOT_OK: the port mirror configuration for the indexed Ethernet switch port was not written. (i.e. indexed ethernet switch is not available)  ETHSWT_PORT_MIRRORING_CONFIGURATION_NOT_ SUPPORTED: port mirroring configuration is not supported by Ethernet switch driver or by the Ethernet switch hardware





Description	Store the given port mirror configuration in a shadow buffer in the Ethernet switch driver for the given MirroredSwitchldx.	
Available via	EthSwt.h	

#### (SRS Eth 00123)

[SWS\_EthSwt\_00309] [The function EthSwt\_WritePortMirrorConfiguration shall store the port mirror configuration of the given MirroredSwitchIdx in a shadow buffer. The MirroredSwitchIdx shall be used to identify the port mirror configuration within the Ethernet switch driver. | (SRS Eth 00123)

[SWS\_EthSwt\_00312] [The function EthSwt\_WritePortMirrorConfiguration shall be pre compile time configurable On/Off by the configuration parameter: Eth-SwtWritePortMirrorConfigurationApi.|(SRS\_BSW\_00171)

[SWS\_EthSwt\_00424] [The function shall return with ETH-SWT\_PORT\_MIRRORING\_CONFIGURATION\_NOT\_SUPPORTED, if the port mirroring configuration is not supported by the Ethernet switch driver or by the Ethernet switch hardware, e.g.:

- the configured mirrored traffic direction (see [SWS\_EthSwt\_91017] "TrafficDirectionIngressBitMask" and "TrafficDirectionEgressBitMask") for ingress and egress traffic of the same port is not supported
- mirrored ports and capture ports, respectively, are not available within the Ethernet switch driver

(SRS\_Eth\_00123)

#### 8.3.41 EthSwt ReadPortMirrorConfiguration

#### [SWS EthSwt 91019] [

Service Name	EthSwt_ReadPortMirrorConfiguration	
Syntax	<pre>Std_ReturnType EthSwt_ReadPortMirrorConfiguration (    uint8 MirroredSwitchIdx,    EthSwt_PortMirrorCfgType* PortMirrorConfigurationPtr )</pre>	
Service ID [hex]	0x37	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	MirroredSwitchldx	Index of the Ethernet switch within the context of the Ethernet Switch Driver, where the Ethernet switch ports are located, that have to be mirrored
Parameters (inout)	None	
Parameters (out)	PortMirrorConfiguration Ptr	Pointer to the memory where the port configuration shall be stored.





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Return value	Std_ReturnType	E_OK: the port mirror configuration for the indexed Ethernet switch port was red successfully.  E_NOT_OK: the port mirror configuration for the indexed Ethernet switch was not read successfully. (i.e. indexed Ethernet switch is not available)
Description	Obtain the port mirror configuration of the given Ethernet switch.	
Available via	EthSwt.h	

(SRS Eth 00123)

**[SWS\_EthSwt\_00313]** [The function  $EthSwt_ReadPortMirrorConfiguration shall return the port mirror configuration identified by the given MirroredSwitchIdx. If no port mirror configuration is found for the MirroredSwitchIdx, the function shall return <math>E_NOT_OK.$ ] (SRS\_Eth\_00123)

[SWS\_EthSwt\_00317] [The function EthSwt\_ReadPortMirrorConfiguration shall be pre compile time configurable On/Off by the configuration parameter: Eth-SwtReadPortMirrorConfigurationApi.|(SRS\_BSW\_00171)

#### 8.3.42 EthSwt\_DeletePortMirrorConfiguration

### [SWS EthSwt 91034] [

Service Name	EthSwt_DeletePortMirrorConfiguration	
Syntax	<pre>Std_ReturnType EthSwt_DeletePortMirrorConfiguration (     uint8 MirroredSwitchIdx )</pre>	
Service ID [hex]	0x4a	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MirroredSwitchldx. Non reentrant for the same Switchldx.	
Parameters (in)	MirroredSwitchIdx	Index of the switch within the context of the Ethernet Switch Driver.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Port mirror configuration was deleted successfully E_NOT_OK: Port mirror configuration was not deleted successfully. (e.g. the port mirroring is enabled)
Description	Delete the stored port mirror configuration of the given MirroredSwitchIdx. If no port mirror configuration was found for the given MirroredSwitchIdx, the return value shall be E_OK.	
Available via	EthSwt.h	

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[SWS\_EthSwt\_00425] [The function EthSwt\_DeletePortMirrorConfiguration shall mark the stored port mirror configuration in the shadow buffer of the given MirroredSwitchIdx as "to be deleted".] (SRS\_Eth\_00123)

**[SWS\_EthSwt\_00426]** [If a port mirroring for the given MirroredSwitchIdx is enabled, the request to delete the configuration shall be rejected by returning  $E_NOT_OK$ . Only those port configurations are allowed to be deleted, where the port mirroring of the given MirroredSwitchIdx is disabled.] (SRS Eth 00123)



[SWS\_EthSwt\_00427] [The function EthSwt\_DeletePortMirrorConfiguration shall be pre compile time configurable On/Off by the configuration parameter: EthSwtDeletePortMirrorConfigurationApi.|(SRS\_BSW\_00171)

### 8.3.43 EthSwt\_GetPortMirrorState

#### [SWS\_EthSwt\_91021] [

Service Name	EthSwt_GetPortMirrorState	9	
Syntax	uint8 SwitchIdx, uint8 PortIdx,	· ·	
Service ID [hex]	0x38		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	Portldx	Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	PortMirrorStatePtr	Pointer to the memory where the port mirroring state (either PORT_MIRRORING_ENABLED or PORT_MIRRORING_DISABLED) of the given Ethernet switch port shall be stored.	
Return value	Std_ReturnType	E_OK: the port mirroring state for the indexed Ethernet switch port returned successfully.  E_NOT_OK: the port mirror configuration for the indexed Ethernet switch returned not successfully. (i.e. indexed ethernet switch port is not available)	
Description	Obtain the current status o	Obtain the current status of the port mirroring for the indexed Ethernet switch port	
Available via	EthSwt.h		

(SRS\_Eth\_00123)

[SWS\_EthSwt\_00318] [The function EthSwt\_GetPortMirrorState shall return the port mirroring state of the indexed ethernet switch port.] (SRS\_Eth\_00123)

[SWS\_EthSwt\_00322] [The function EthSwt\_GetPortMirrorState shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetPort-MirrorStateApi.|(SRS\_BSW\_00171)



#### 8.3.44 EthSwt\_SetPortMirrorState

#### [SWS EthSwt 91022] [

Service Name	EthSwt_SetPortMirrorState	
Syntax	<pre>Std_ReturnType EthSwt_SetPortMirrorState (     uint8 MirroredSwitchIdx,     EthSwt_PortMirrorStateType PortMirrorState )</pre>	
Service ID [hex]	0x39	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	MirroredSwitchIdx	Index of the Ethernet switch within the context of the Ethernet Switch Driver, where the port mirroring configuration is located that has to be enabled and disabled, repectively.
	PortMirrorState	Contain the requested port mirroring state either PORT_ MIRRORING_ENABLED or PORT_MIRRORING_DISABLED
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: the requested port mirroring state for the indexed Ethernet switch port was set successfully.  E_NOT_OK: the requested port mirroring state for the indexed Ethernet switch was not set successfully. (i.e. indexed Ethernet switch is not available, no port mirrior configuration is available)
Description	Request to set the given port mirroring state of the port mirror configuration for the given Ethernet switch.	
Available via	EthSwt.h	

### (SRS\_Eth\_00123)

**[SWS\_EthSwt\_00323]** [The function EthSwt\_SetPortMirrorState shall request the given port mirroring state for the port mirroring configuration of the indexed Ethernet switch, and store the requested port mirror state in a shadow buffer.] (SRS\_Eth\_00123)

[SWS\_EthSwt\_00327] [The function  $EthSwt_SetPortMirrorState$  shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSetPort-MirrorStateApi.] (SRS\_BSW\_00171)

#### 8.3.45 EthSwt\_SetPortTestMode

### [SWS\_EthSwt\_91029] [

Service Name	EthSwt_SetPortTestMode	
Syntax	Std_ReturnType EthSwt_SetPortTestMode (     uint8 SwitchIdx,     uint8 PortIdx,     EthTrcv_PhyTestModeType Mode )	
Service ID [hex]	0x3a	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	





Parameters (in)	SwitchIdx	Index of the switch within the context of the Ethernet Switch Driver
	Portldx	Index of the port at the addressed switch
	Mode	Test mode to be activated
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: the port test mode for the indexed Ethernet switch port was set successfully.  E_NOT_OK: the port test mode for the indexed Ethernet switch was not set successfully. (i.e. indexed Ethernet switch port is not available)
Description	Activates a given test mode of the indexed Ethernet switch port.	
Available via	EthSwt.h	

### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00328] [The function EthSwt\_SetPortTestMode shall forward the call with the given test mode by calling the function EthTrcv\_SetPhyTestMode of the referenced Ethernet Transceiver Driver. | (SRS\_Eth\_00123)

[SWS\_EthSwt\_00332] [The function  $EthSwt_SetPortTestMode$  shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSetPortTest-ModeApi.] (SRS\_BSW\_00171)

## 8.3.46 EthSwt\_SetPortLoopbackMode

### [SWS\_EthSwt\_91023] [

Service Name	EthSwt_SetPortLoopbackN	lode	
Syntax	Std_ReturnType EthSwt_SetPortLoopbackMode ( uint8 SwitchIdx, uint8 PortIdx, EthTrcv_PhyLoopbackModeType Mode )		
Service ID [hex]	0x3b		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx Index of the switch within the context of the Ethernet St		
	Portldx	Index of the port at the addressed switch	
	Mode Loop-back mode to be activated		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType  E_OK: the port mirroring loop-back back mode for the indexed Ethernet switch port was activated successfully.  E_NOT_OK: the port mirroring loop-back mode for the indexed Ethernet switch port was not activated successfully. (i.e. indexed Ethernet switch port is not available)		
Description	Activates a given test loop-	Activates a given test loop-back mode of the indexed Ethernet switch port.	
Available via	EthSwt.h		

(SRS Eth 00123)



[SWS\_EthSwt\_00334] [The function  $EthSwt_SetPortLoopbackMode$  shall forward the call with the given loop-back mode by calling the function  $EthTrcv_SetPhyLoopbackMode$  of the referenced Ethernet Transceiver Driver. | (SRS\_Eth\_00123)

[SWS\_EthSwt\_00338] [The function EthSwt\_SetPortLoopbackMode shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSetPortLoopbackModeApi.] (SRS\_BSW\_00171)

#### 8.3.47 EthSwt SetPortTxMode

#### [SWS EthSwt 91024] [

Service Name	EthSwt_SetPortTxMode	
Syntax	Std_ReturnType EthSwt_SetPortTxMode ( uint8 SwitchIdx, uint8 PortIdx, EthTrcv_PhyTxModeType Mode )	
Service ID [hex]	0x3c	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver
	Portldx	Index of the port at the addressed switch
	Mode	Transmission mode to be activated
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: the port Tx mode for the indexed Ethernet switch port was activated successfully.  E_NOT_OK: the port Tx mode for the indexed Ethernet switch port was not activated successfully. (i.e. indexed Ethernet switch port is not available)
Description	Activates a given transmission mode of the indexed Ethernet switch port.	
Available via	EthSwt.h	

#### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00340] [The function  $EthSwt_SetPortTxMode$  shall forward the call with the given transmission mode by calling the function  $EthTrcv_SetPhyTxMode$  of the referenced Ethernet Transceiver Driver. | (SRS\_Eth\_00123)

[SWS\_EthSwt\_00344] [The function  $EthSwt_SetPortTxMode$  shall be pre compile time configurable On/Off by the configuration parameter: EthSwtSetPortTxMod-eApi.] (SRS\_BSW\_00171)



## 8.3.48 EthSwt\_RunPortCableDiagnostic

## [SWS\_EthSwt\_91011] [

Service Name	EthSwt_RunPortCableDiagnostic		
Syntax	<pre>Std_ReturnType EthSwt_RunPortCableDiagnostic (     uint8 SwitchIdxIdx,     uint8 PortIdx )</pre>		
Service ID [hex]	0x45	0x45	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant for different Switchldx and Portldx. Non reentrant for the same Switchldx and Port ldx.		
Parameters (in)	Switchldxldx	Index of the switch within the context of the Ethernet Switch Driver.	
	Portldx	Index of the port at the addressed switch.	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The trigger to run the cable diagnostic has been accepted E_NOT_OK: The trigger to run the cable diagnostic has not been accepted	
Description	Trigger the cable diagnostics of the given Ethernet Switch port (PortIdx) by calling EthTrcv_Run CableDiagnostic of the referenced Ethernet transceiver.		
Available via	EthSwt.h		

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[SWS\_EthSwt\_00429] [The function  $EthSwt_RunPortCableDiagnostic$  shall forward the call by calling  $EthTrcv_RunCableDiagnostic$  of the referenced Ethernet Transceiver Driver. | ()

## 8.3.49 EthSwt\_GetPortCableDiagnosticsResult

## [SWS\_EthSwt\_91025] [

Service Name	EthSwt_GetPortCableDia	EthSwt_GetPortCableDiagnosticsResult	
Syntax	uint8 SwitchIdx, uint8 PortIdx,	,	
Service ID [hex]	0x3f	0x3f	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	Portldx	Portldx Index of the port at the addressed switch	
Parameters (inout)	None	None	
Parameters (out)	ResultPtr	Pointer to the location where the cable diagnostics result shall be stored	





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Return value	Std_ReturnType	E_OK:the port cable diagnostic result for the indexed Ethernet switch port was obtained successfully.  E_NOT_OK: the port cable diagnostic result for the indexed Ethernet switch port was not obtained successfully. (i.e. indexed Ethernet switch port is not available)
Description	Retrieves the cable diagnostics result of the indexed Ethernet switch port respectively the referenced Ethernet Transceiver Driver.	
Available via	EthSwt.h	

### ∫(SRS\_Eth\_00123)

[SWS\_EthSwt\_00346] [The function EthSwt\_GetPortCableDiagnosticsResult shall obtain the cable diagnostics result by calling the function EthTrcv\_Get-CableDiagnosticsResult of the referenced Ethernet Transceiver Driver.] (SRS\_-Eth 00123)

[SWS\_EthSwt\_00350] [The function EthSwt\_GetPortCableDiagnosticsResult shall be pre compile time configurable On/Off by the configuration parameter: EthSwtGetPortCableDiagnosticsResultApi.|(SRS\_BSW\_00171)

### 8.3.50 EthSwt\_GetCfgDataRaw

### [SWS EthSwt 91030] [

Service Name	EthSwt_GetCfgDataRaw	
Syntax	<pre>Std_ReturnType EthSwt_GetCfgDataRaw (   uint8 SwitchIdx,   uint32 Offset,   uint16 Length,   uint8* BufferPtr )</pre>	
Service ID [hex]	0x41	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Switchldx	Index of the Ethernet switch within the context of the Ethernet Switch Driver
	Offset	Offset of the Ethernet switch memory from where the reading starts
	Length	Length of data in bytes that shall be copied
Parameters (inout)	None	
Parameters (out)	BufferPtr Pointer to the location where the data shall be copied	
Return value	Std_ReturnType	E_OK: the data read was triggered successfully E_NOT_OK: the data read was not triggered successfully (i.e. indexed Ethernet switch is not available)
Description	Retrieves the data in memory of the indexed Ethernet switch in variable length	
Available via	EthSwt.h	

#### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00403] [The function  $EthSwt\_GetCfgDataRaw$  shall only be available if parameter EthSwtGetCfgRaw is set to TRUE.] (SRS\_BSW\_00171)



**[SWS\_EthSwt\_00404]** [When calling the function <code>EthSwt\_GetCfgDataRaw</code>, the function shall check the access to the Ethernet switch driver. If the check fails, the function shall raise the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_NOT\_OK</code>, otherwise pass the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_OK.</code> | ()

### 8.3.51 EthSwt\_GetCfgDataInfo

#### [SWS EthSwt 91031] [

Service Name	EthSwt_GetCfgDataInfo	
Syntax	<pre>Std_ReturnType EthSwt_GetCfgDataInfo (     uint8 SwitchIdx,     uint32* DataSizePtr,     uint32* DataAdressPtr )</pre>	
Service ID [hex]	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Switchldx	Index of the Ethernet switch within the context of the Ethernet Switch Driver
Parameters (inout)	None	
Parameters (out)	DataSizePtr	Pointer to the location where the total size of the configuration data shall be copied
	DataAdressPtr	Pointer to the location where the start address of the configuration registers shall be copied
Return value	Std_ReturnType	E_OK: the data was obtained successfully E_NOT_OK: the data was not obtained successfully. (i.e. indexed Ethernet switch is not available)
Description	Retrieves the total size of data and the memory start address of the indexed Ethernet Switch.	
Available via	EthSwt.h	

#### (SRS\_Eth\_00123)

[SWS\_EthSwt\_00405] [The function EthSwt\_GetCfgDataInfo shall only be available if parameter EthSwtGetCfgRaw is set to TRUE. | (SRS\_BSW\_00171)

**[SWS\_EthSwt\_00406]** [When calling the function <code>EthSwt\_GetCfgDataInfo</code>, the function shall check the access to the Ethernet switch driver. If the check fails, the function shall raise the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_NOT\_OK</code>, otherwise pass the extended production error <code>ETHSWT\_E\_ACCESS</code> and return <code>E\_OK.</code> | ()



## 8.3.52 EthSwt\_PortLinkStateRequest

# [SWS\_EthSwt\_91123] [

Service Name	EthSwt_PortLinkStateRequ	EthSwt_PortLinkStateRequest	
Syntax	<pre>Std_ReturnType EthSwt_PortLinkStateRequest (    uint8 SwitchIdx,    uint8 PortIdx,    EthTrcv_LinkStateType PortLinkState )</pre>		
Service ID [hex]	0x49	0x49	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant for different Switchldx and Portldx. Non reentrant for the same Switchldx and Port ldx.		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver.	
	Portldx	Index of the port at the addressed switch.	
	PortLinkState The Ethernet link state of a physical Ethernet connection.		
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Request has been accepted and if the function call is in state ETHSWT_STATE_PORTINIT_COMPLETED or ETHSWT_STATE_ACTIVE E_NOT_OK: Request has not been accepted. (e.g. the indexed Ethernet switch port does not reference an EthTrcv)	
Description	Request a link state by calling EthTrcv_TransceiverLinkStateRequest with the Trcvldx of the Ethernet transceiver which is referenced by the Ethernet Switch port (Portldx).		
Available via	EthSwt.h		

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[SWS\_EthSwt\_00415] [The function EthSwt\_PortLinkStateRequest shall request the given link state for the indexed Ethernet switch port of the switch by calling the EthTrcv\_TransceiverLinkStateRequest with the given EthTrcv\_-LinkStateType. If the EthSwtPort does not reference an EthTrcv, then the function shall return E\_NOT\_OK.]()

### 8.3.53 EthSwt\_GetMaxFIFOBufferFillLevel

### [SWS EthSwt 91050] [

Service Name	EthSwt_GetMaxFIFOBufferFillLevel	
Syntax	Std_ReturnType EthSwt_GetMaxFIFOBufferFillLevel ( uint8 SwitchIdx, uint8 SwitchPortIdx, uint8 SwitchPortEgressFifoIdx, uint32* SwitchPortEgressFifoBufferLevelPtr )	
Service ID [hex]	0x48	
Sync/Async	Synchronous	





Reentrancy	Reentrant for different Switchldx and Portldx. Non reentrant for the same Switchldx and Port ldx.	
Parameters (in)	Switchldx	Index of the Ethernet switch within the context of the Ethernet Switch Driver.
	SwitchPortldx	Index of the Ethernet switch egress port at the addressed Ethernet switch.
	SwitchPortEgressFifoldx	Index of the egress FIFO of the addressed Ethernet switch port
Parameters (inout)	None	
Parameters (out)	SwitchPortEgressFifo BufferLevelPtr	Pointer to a memory location, where the maximum amount of allocated FIFO buffer (in bytes) since the last read out shall be stored
Return value	Std_ReturnType	E_OK: The FIFO buffer fill level was written to the address pointed to by SwitchPortEgressFifoBufferLevelPtr.  E_NOT_OK: The maximal FIFO buffer level could not be obtained
Description	The function retrieves the maximum amount of allocated FIFO buffer of the indexed Ethernet switch egress port. If the Ethernet switch hardware does not support Ethernet switch port based maximal FIFO buffer level, the content of SwitchPortEgressFifoBufferLevelPtr shall be set to 0xFFFFFFFF. This API may be called by e.g. a CDD.	
Available via	EthSwt.h	

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[SWS\_EthSwt\_00430] [The function EthSwt\_GetMaxFIFOBufferFillLevel shall read out the maximum amount of allocated FIFO buffer since the last read out.] (SRS Eth 00119)

**[SWS\_EthSwt\_00431]** [When the maximum amount of allocated FIFO buffer is read out, the value shall be reset to  $0 \times 0000000000$  explicitly, if it is not done by the hardware.] (SRS\_Eth\_00119)

[SWS\_EthSwt\_00432] [The function EthSwt\_GetMaxFIFOBufferFillLevel shall be pre compile time configurable On/Off by the configuration parameter: Eth-SwtGetMaxFIFOBufferFillLevelApi.] (SRS\_BSW\_00171)

### 8.3.54 EthSwt\_GetRxMgmtObject

#### [SWS EthSwt 91038] [

Service Name	EthSwt_GetRxMgmtObject	
Syntax	Std_ReturnType EthSwt_GetRxMgmtObject (     uint8 CtrlIdx,     Eth_DataType* DataPtr,     EthSwt_MgmtObjectType** MgmtObjectPtr )	
Service ID [hex]	0x47	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Ctrlldx Index of an Ethernet Interface controller	
	DataPtr	Ethernet data pointer
Parameters (inout)	None	





Parameters (out)	MgmtObjectPtr	Pointer to the management object.
Return value	Std_ReturnType	E_OK: success E_NOT_OK: management object could not be obtained
Description	Obtains the MgmtObject of t	the (in this context) unique DataPtr.
Available via	EthSwt.h	

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## 8.3.55 EthSwt\_GetTxMgmtObject

# [SWS\_EthSwt\_91039] [

Service Name	EthSwt_GetTxMgmtObject	EthSwt_GetTxMgmtObject	
Syntax	<pre>Std_ReturnType EthSwt_GetTxMgmtObject (    uint8 CtrlIdx,    Eth_BufIdxType BufIdx,    EthSwt_MgmtObjectType** MgmtObjectPtr )</pre>		
Service ID [hex]	0x44		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Ctrlldx	Index of an Ethernet Interface controller	
	Bufldx	Ethernet Rx Buffer index	
Parameters (inout)	None		
Parameters (out)	MgmtObjectPtr Pointer to the management object.		
Return value	Std_ReturnType	E_OK: success E_NOT_OK: management object could not be obtained	
Description	Obtains the MgmtObject of the (in this context) unique Bufldx.		
Available via	EthSwt.h		

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## 8.3.56 EthSwt\_MacSecUpdateSecY

## [SWS\_EthSwt\_91124]{DRAFT}

Service Name	EthSwt_MacSecUpdateSecY (DRAFT)
Syntax	Std_ReturnType EthSwt_MacSecUpdateSecY (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     const Mka_MacSecConfigType* MACSecCfgPtr,     uint64 TxSci )
Service ID [hex]	0x4d
Sync/Async	Asynchronous
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr





Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.
	MACsecCfgPtr	Pointer to the structure to configure a MACsec Entity (SecY)
	TxSci	Secure Channel Identifier for the MACsec's Transmission Secure channel
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	Requests the Ethernet Switch to update the SecY/PAC of the PHY with the provided parameters. A Transmission Secure Channel with the provided SCI shall be configured during the first call. A pointer to a MACsec Basic Parameters Configuration file shall be provided to create the Secure Channel.  Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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## 8.3.57 EthSwt\_MacSecUpdateSecYNotification

## [SWS\_EthSwt\_91135]{DRAFT}

Service Name	EthSwt_MacSecUpdateSecYNotification (DRAFT)	
Syntax	<pre>void EthSwt_MacSecUpdateSecYNotification (     const EthSwt_MgmtInfoType* MgmtInfoPtr )</pre>	
Service ID [hex]	0x58	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to notify that EthSwt_MacSecUpdateSecY finished.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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## 8.3.58 EthSwt\_MacSecInitRxSc

# $\hbox{[SWS\_EthSwt\_91125]} \{ \hbox{DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecInitRxSc (DRAFT)	
Syntax	<pre>Std_ReturnType EthSwt_MacSecInitRxSc (    const EthSwt_MgmtInfoType* MgmtInfoPtr,    uint64 Sci )</pre>	
Service ID [hex]	0x4e	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.
	Sci	Secure Channel Identifier for the MACsec's Reception Secure channel
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	Requests the Ethernet Switch Driver to configure a Reception Secure Channel for the given Secure Channel Identifier.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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### 8.3.59 EthSwt\_MacSecResetRxSc

## [SWS\_EthSwt\_91126]{DRAFT}

Service Name	EthSwt_MacSecResetRxSc	EthSwt_MacSecResetRxSc (DRAFT)	
Syntax	<pre>Std_ReturnType EthSwt_MacSecResetRxSc (    const EthSwt_MgmtInfoType* MgmtInfoPtr,    uint64 Sci )</pre>		
Service ID [hex]	0x4f	0x4f	
Sync/Async	Synchronous		
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr		
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. SwitchIdx in context of EthIf, PortIdx in context of EthSwt.	
	Sci Secure Channel Identifier for the MACsec's Reception Secure channel		
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	Requests the Ethernet Switch Driver to reset to default the MACsec values of the Reception Secure Channel for the given Secure Channel Identifier.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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# 8.3.60 EthSwt\_MacSecAddTxSa

# $\textbf{[SWS\_EthSwt\_91127]} \{ \texttt{DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecAddTxSa	EthSwt_MacSecAddTxSa (DRAFT)	
Syntax	Std_ReturnType EthSwt_MacSecAddTxSa (     EthSwt_MgmtInfoType* MgmtInfoPtr,     uint8 An,     uint64 NextPn,     uint32 Ssci,     const Mka_SakKeyPtrType* KeysPtr,     boolean Active )		
Service ID [hex]	0x50		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Mg	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.	
	An	Association Number to use in the MACsec's transmission secure association	
	NextPn	Next accepted Packet Number in the MACsec's transmission secure association	
	Ssci	Short Secure Channel Identifiert used in the MACsec's transmission secure association	
	KeysPtr Pointer to the SAKs Key (and needed Key information) to use the MACsec's transmission secure association		
	Active	Boolean to enable/disable the MACsec's transmission secure association	
Parameters (inout)	None	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	·	ritch Driver to create a Transmission Secure Association in the cure Channel Identifier is included to support XPN configurations.	
	Tags: atp.Status=DRAFT	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	EthSwt.h	

]()



## 8.3.61 EthSwt\_MacSecAddTxSaNotification

# $\hbox{[SWS\_EthSwt\_91136]} \{ \hbox{DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecAddTxSaNotification (DRAFT)	
Syntax	<pre>void EthSwt_MacSecAddTxSaNotification (    const EthSwt_MgmtInfoType* MgmtInfoPtr )</pre>	
Service ID [hex]	0x59	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to notify that EthSwt_MacSecAddTxSa finished.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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## 8.3.62 EthSwt\_MacSecUpdateTxSa

## [SWS\_EthSwt\_91128]{DRAFT}

Service Name	EthSwt_MacSecUpdateTxSa (DRAFT)	
Syntax	<pre>Std_ReturnType EthSwt_MacSecUpdateTxSa (   const EthSwt_MgmtInfoType* MgmtInfoPtr,   uint8 An,   uint64 NextPn,   boolean Active )</pre>	
Service ID [hex]	0x51	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of EthIf, PortIdx in context of EthSwt.
	An	Association Number to use in the MACsec's transmission secure association
	NextPn	Next accepted Packet Number in the MACsec's transmission secure association
	Active	Boolean to enable/disable the MACsec's transmission secure association
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	Requests the Ethernet Switch Driver to update the Transmission Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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# 8.3.63 EthSwt\_MacSecDeleteTxSa

### [SWS\_EthSwt\_91129]{DRAFT}

Service Name	EthSwt_MacSecDeleteTxS	EthSwt_MacSecDeleteTxSa (DRAFT)	
Syntax		Std_ReturnType EthSwt_MacSecDeleteTxSa (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     uint8 An )	
Service ID [hex]	0x52		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Mgm	ıtlnfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. SwitchIdx in context of EthIf, PortIdx in context of EthSwt.	
	An	Association Number to use in the MACsec's transmission secure association	
Parameters (inout)	None	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		Request the Ethernet Switch Driver to remove the Transmission Secure Association identified by the provided Association Number.	
	Tags: atp.Status=DRAFT		
Available via	EthSwt.h		

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## 8.3.64 EthSwt\_MacSecAddRxSa

# $\hbox{[SWS\_EthSwt\_91130]} \{ \hbox{DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecAddRxSa (	DRAFT)
Syntax	<pre>Std_ReturnType EthSwt_MacSecAddRxSa (    const EthSwt_MgmtInfoType* MgmtInfoPtr,    uint8 An,    uint64 LowestPn,    uint32 Ssci,    const Mka_SakKeyPtrType* KeysPtr,    boolean Active )</pre>	
Service ID [hex]	0x53	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different Mgm	tInfoPtr, Non reentrant for the same MgmtInfoPtr
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of EthIf, PortIdx in context of EthSwt.
	An	Association Number to use in the MACsec's reception secure association
	LowestPn	Lowest accepted Packet Number in the MACsec's reception secure association
	Ssci	Short Secure Channel Identifiert used in the MACsec's reception secure association
	KeysPtr Pointer to the SAKs Key (and needed Key information) to the MACsec's reception secure association	
	Active	Boolean to enable/disable the MACsec's reception secure association
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	Request the Ethernet Switch Driver to create a Reception Secure Association in the Transceiver. The Short Secure Channel Identifier is included to support XPN configurations.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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### 8.3.65 EthSwt\_MacSecAddRxSaNotification

## [SWS\_EthSwt\_91137]{DRAFT}

Service Name	EthSwt_MacSecAddRxSaNotification (DRAFT)	
Syntax	<pre>void EthSwt_MacSecAddRxSaNotification (   const EthSwt_MgmtInfoType* MgmtInfoPtr )</pre>	
Service ID [hex]	0x5a	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	





Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to notify that EthSwt_MacSecAddRxSa finished.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

]()

# 8.3.66 EthSwt\_MacSecUpdateRxSa

# $\hbox{[SWS\_EthSwt\_91131]} \{ \hbox{DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecUpdateRxS	EthSwt_MacSecUpdateRxSa (DRAFT)	
Syntax	Std_ReturnType EthSwt_MacSecUpdateRxSa (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     uint8 An,     uint64 LowestPn,     boolean Active )		
Service ID [hex]	0x54		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Mgm	tInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of EthIf, PortIdx in context of EthSwt.	
	An	Association Number to use in the MACsec's reception secure association	
	LowestPn	Lowest accepted Packet Number in the MACsec's reception secure association	
	Active	Boolean to enable/disable the MACsec's reception secure association	
Parameters (inout)	None	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	Request the Ethernet Switch Driver to update the Reception Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status.  Tags: atp.Status=DRAFT		
Available via	EthSwt.h		

]()



## 8.3.67 EthSwt\_MacSecDeleteRxSa

# $\hbox{\tt [SWS\_EthSwt\_91132]} \{ {\tt DRAFT} \} \; \lceil \;$

Service Name	EthSwt_MacSecDeleteRxSa (DRAFT)		
Syntax	Std_ReturnType EthSwt_MacSecDeleteRxSa (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     uint8 An )		
Service ID [hex]	0x55		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Mgm	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. SwitchIdx in context of EthIf, PortIdx in context of EthSwt.	
	An	Association Number to use in the MACsec's reception secure association	
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	Request the Ethernet Switch Driver to remove the Reception Secure Association identified by the provided Association Number.		
	Tags: atp.Status=DRAFT		
Available via	EthSwt.h		

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### 8.3.68 EthSwt\_MacSecGetTxSaNextPn

## [SWS\_EthSwt\_91133]{DRAFT}

Service Name	EthSwt_MacSecGetTxSaNextPn (DRAFT)	
Syntax	Std_ReturnType EthSwt_MacSecGetTxSaNextPn (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     uint8 An,     uint64* NextPnPtr )	
Service ID [hex]	0x56	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of EthIf, PortIdx in context of EthSwt.
	An	Association Number to use in the MACsec's reception secure association
Parameters (inout)	None	
Parameters (out)	NextPnPtr	Pointer to the Next Packet Number read out from the MACsec Entity (SecY)
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted





Description	Request the Ethernet Switch Driver to return the Packet Number that is used for the next packer in the given Transmission Secure Association.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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## 8.3.69 EthSwt\_MacSecGetMacSecStats

### [SWS\_EthSwt\_91134]{DRAFT}

Service Name	EthSwt_MacSecGetMacSe	EthSwt_MacSecGetMacSecStats (DRAFT)	
Syntax	Std_ReturnType EthSwt_MacSecGetMacSecStats (     const EthSwt_MgmtInfoType* MgmtInfoPtr )		
Service ID [hex]	0x57		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Mgm	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.	
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	Request the Ethernet Switch Driver to provide MACsec statistics.		
	Tags: atp.Status=DRAFT		
Available via	EthSwt.h		

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### 8.3.70 EthSwt\_MacSecGetMacSecStatsNotification

## [SWS\_EthSwt\_91138]{DRAFT}

Service Name	EthSwt_MacSecGetMacSecStatsNotification (DRAFT)		
Syntax	<pre>void EthSwt_MacSecGetMacSecStatsNotification (    const EthSwt_MgmtInfoType* MgmtInfoPtr,    const Mka_Stats_SecYType* MacSecStats )</pre>		
Service ID [hex]	0x5b		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr		
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. Switchldx in context of Ethlf, Portldx in context of EthSwt.	





	MacSecStats	Pointer to a structure including the MACsec statistics of an MKA participant	
Parameters (inout)	None	None	
Parameters (out)	None		
Return value	None		
Description	Callback to notify that EthSwt_MacSecGetMacSecStats finished and provide the requested statistics.		
	Tags: atp.Status=DRAFT		
Available via	EthSwt.h		

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# 8.3.71 EthSwt\_MacSecSetControlledPortEnabled

## [SWS\_EthSwt\_91139]{DRAFT}

Service Name	EthSwt_MacSecSetControl	ledPortEnabled (DRAFT)
Syntax	Std_ReturnType EthSwt_MacSecSetControlledPortEnabled (     const EthSwt_MgmtInfoType* MgmtInfoPtr,     boolean ControlledPortEnabled )	
Service ID [hex]	0x5c	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MgmtInfoPtr, Non reentrant for the same MgmtInfoPtr	
Parameters (in)	MgmtInfoPtr	Pointer to the management information within the context of an Ethernet Switch Driver. SwitchIdx in context of EthIf, PortIdx in context of EthSwt.
	ControlledPortEnabled	Boolean to activate the Controlled Port of the PAE
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	Requests to set the Controlled Port enabled parameter of a PAE.	
	Tags: atp.Status=DRAFT	
Available via	EthSwt.h	

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#### 8.4 Callback notifications

### 8.4.1 EthSwtPersistentConfigurationResultCallback

#### [SWS EthSwt 00193] [

Service Name	<ethswtpersistentconfigurationresultcallback></ethswtpersistentconfigurationresultcallback>			
Syntax	<pre>void <ethswtpersistentconfigurationresultcallback> (     NvM_RequestResultType JobResult )</ethswtpersistentconfigurationresultcallback></pre>			
Service ID [hex]	0x1b	0x1b		
Sync/Async	Synchronous			
Reentrancy	Reentrant			
Parameters (in)	JobResult Covers the job result of the previous processed single block job.			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Job end notification of EthSwt_StoreConfiguration or EthSwt_ResetConfiguration			
Available via	EthSwtExternals.h			

#### (SRS Eth 00122, SRS Eth 00087)

[SWS\_EthSwt\_00194] [The callback function <EthSwtPersistentConfigurationResult-Callback> shall be called by the <code>EthSwt\_NvmSingleBlockCallback</code> to inform the caller of <code>EthSwt\_StoreConfiguration</code> or <code>EthSwt\_ResetConfiguration</code> about the state of the past calls.] ( $SRS_Eth_00122$ ,  $SRS_Eth_00087$ )

#### 8.5 Scheduled functions

#### 8.5.1 EthSwt\_MainFunction

### [SWS\_EthSwt\_00114] [

Service Name	EthSwt_MainFunction
Syntax	<pre>void EthSwt_MainFunction (   void )</pre>
Service ID [hex]	0x1c
Description	Service to support asynchronous behavior of API calls
Available via	EthSwt_SchM.h

#### (SRS\_BSW\_00433)

[SWS\_EthSwt\_00115] [The EthSwt\_MainFunction support asynchronous behavior of API calls. This function is directly called by Basic Software Scheduler.] (SRS\_-BSW 00433)



### 8.5.2 EthSwt\_BackgroundTask

### [SWS\_EthSwt\_91104] [

Service Name	EthSwt_BackgroundTask
Syntax	<pre>void EthSwt_BackgroundTask (    void )</pre>
Service ID [hex]	0x46
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	The background task should be scheduled as often as possible when no other task runs. It may be used for switch and port initialization in case the EthSwt_Init function needs too much time.
Available via	EthSwt.h

10

## 8.6 Expected interfaces

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

### 8.6.1 Mandatory Interfaces

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

No mandatory Interfaces defined.

#### 8.6.2 Optional Interfaces

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



#### [SWS EthSwt 00098] [

API Function	Header File	Description
Dem_SetEventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/Dem ConfigSet/DemEventParameter/DemEvent ReportingType} == STANDARD_REPORTING)
Det_ReportError	Det.h	Service to report development errors.
Eth_ReadMii	Eth.h	Reads a transceiver register
Eth_WriteMii	Eth.h	Configures a transceiver register or triggers a function offered by the receiver
EthTrcv_GetBaudRate	EthTrcv.h	Obtains the baud rate of the indexed transceiver
EthTrcv_GetDuplexMode	EthTrcv.h	Obtains the duplex mode of the indexed transceiver
EthTrcv_GetLinkState	EthTrcv.h	Obtains the link state of the indexed transceiver
EthTrcv_GetTransceiverMode	EthTrcv.h	Obtains the state of the indexed transceiver
EthTrcv_SetTransceiverMode	EthTrcv.h	Enables / disables the indexed transceiver
EthTrcv_StartAutoNegotiation	EthTrev.h	Restarts the negotiation of the transmission parameters used by the indexed transceiver
NvM_GetErrorStatus	NvM.h	Service to read the block dependent error/status information.
NvM_ReadBlock	NvM.h	Service to copy the data of the NV block to its corresponding RAM block.
NvM_WriteBlock	NvM.h	Service to copy the data of the RAM block to its corresponding NV block.
Spi_AsyncTransmit	Spi.h	Service to transmit data on the SPI bus.
Spi_Cancel	Spi.h	Service cancels the specified on-going sequence transmission.
Spi_ReadIB	Spi.h	Service for reading synchronously one or more data from an IB SPI Handler/Driver Channel specified by parameter.
Spi_SetAsyncMode	Spi.h	Service to set the asynchronous mechanism mode for SPI busses handled asynchronously.
Spi_SetupEB	Spi.h	Service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified.
Spi_SyncTransmit	Spi.h	Service to transmit data on the SPI bus
Spi_WriteIB	Spi.h	Service for writing one or more data to an IB SPI Handler/Driver Channel specified by parameter.

](SRS\_Eth\_00122, SRS\_Eth\_00118, SRS\_Eth\_00119, SRS\_Eth\_00120, SRS\_Eth\_00087, SRS\_Eth\_00125, SRS\_BSW\_00375)

[SWS\_EthSwt\_00192] [The NvM APIs will only be used if the respective block is not configured for NvM\_ReadAll and NvM\_WriteAll.|(SRS\_Eth\_00122)

#### 8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The names of these kind of interfaces are not fixed because they are configurable.



#### 8.6.3.1 < EthSwtLinkDownCallout>

#### [SWS EthSwt 00117]

Service Name	<ethswtlinkdowncallout></ethswtlinkdowncallout>		
Syntax	<pre>void <ethswtlinkdowncallout> (    uint8 SwitchIdx,    uint8 PortIdx )</ethswtlinkdowncallout></pre>		
Service ID [hex]	0x19		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	Portldx Index of the port at the addressed switch		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Is called, if a link which is configured goes down.		
Available via	EthSwt_Externals.h		

### (SRS\_Eth\_00119, SRS\_Eth\_00087)

[SWS\_EthSwt\_00118] [The function <EthSwtLinkDownCallout> shall be called if a link, which is configured, goes down (link loss). The function provides the Switch index and the Port index, such that the port which went down can be identified.] (SRS\_-Eth 00119, SRS Eth 00087)

#### 8.6.3.2 <EthSwtLinkUpCallout>

#### [SWS\_EthSwt\_00203] [

Service Name	<ethswtlinkupcallout></ethswtlinkupcallout>		
Syntax	<pre>void <ethswtlinkupcallout> (     uint8 SwitchIdx,     uint8 PortIdx )</ethswtlinkupcallout></pre>		
Service ID [hex]	0x1a		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
	Portldx Index of the port at the addressed switch		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Is called, if a link which is c	Is called, if a link which is configured goes up	
Available via	EthSwt_Externals.h		

(SRS Eth 00119, SRS Eth 00087)



[SWS\_EthSwt\_00204] [The function <code><EthSwtLinkUpCallout></code> shall be called if a link, which is configured, goes up. The function provides the Switch index and the Port index, such that the port which went up can be identified.] (SRS\_Eth\_00119, SRS\_-Eth\_00087)

**Note:** If the hardware cannot signal a link up with an interrupt, the status of the link has to be determined in polling mode by checking the state of the link.

#### 8.6.3.3 < GetCfgDataRawDone>

#### [SWS\_EthSwt\_91032] [

Service Name	<getcfgdatarawdone></getcfgdatarawdone>			
Syntax	<pre>void <getcfgdatarawdone> (    uint8 SwitchIdx )</getcfgdatarawdone></pre>			
Service ID [hex]	0x43	0x43		
Sync/Async	Synchronous			
Reentrancy	Reentrant			
Parameters (in)	Switchldx	SwitchIdx Index of the Ethernet switch where the Configuration is read.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	The call of the function EthSwt_GetCfgDataRaw() triggers a asynchrony read of a certain memory section of the Ethernet switch driver. If the read is done, the configured callout function <getcfgdatarawdone> shall be called]</getcfgdatarawdone>			
Available via	EthSwt_Externals.h			

(SRS Eth 00123)

#### 8.7 Service Interfaces

No direct access is necessary from the application layer.



# 9 Sequence diagrams

The following sequence diagram shows the interaction between the DHCP-Server in the TCP/IP-module and the Ethernet Switch Driver:

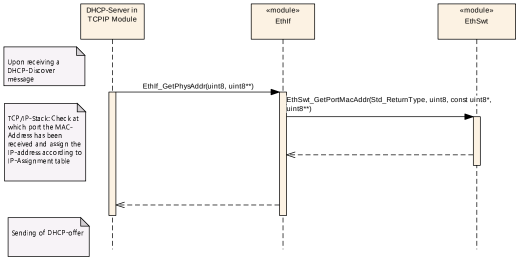


Figure 9.1

The following sequence diagram shows the interaction between the EthIf, EthSwt and the EthTrcv for API calls to the EthIf:

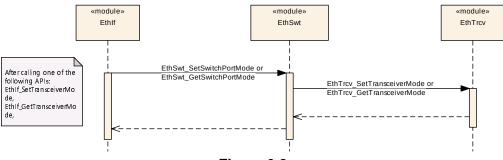
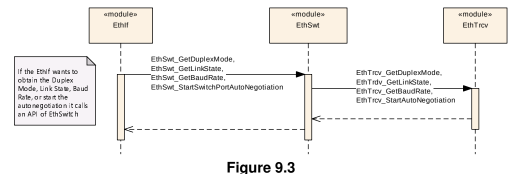


Figure 9.2

The following sequence diagram shows the interaction between the EthIf, EthSwt, and the EthTrcv for API calls which are initiated by the EthIf:





## 9.1 Switch Management support

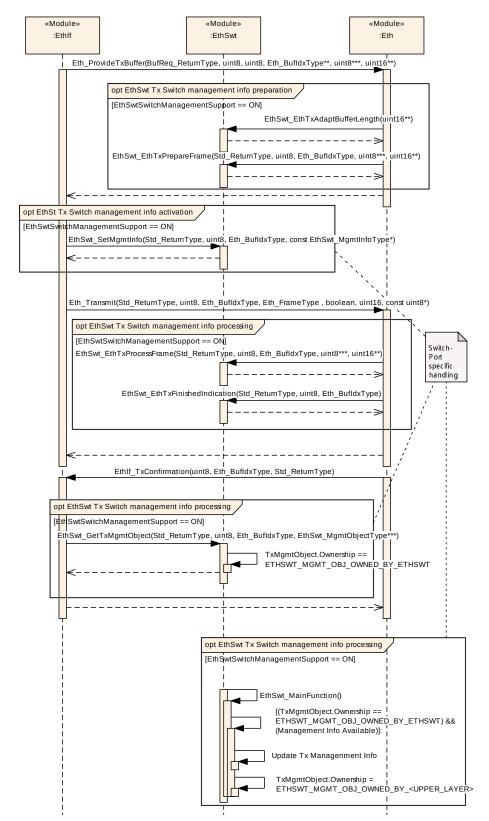


Figure 9.4: Switch Management support for transmission



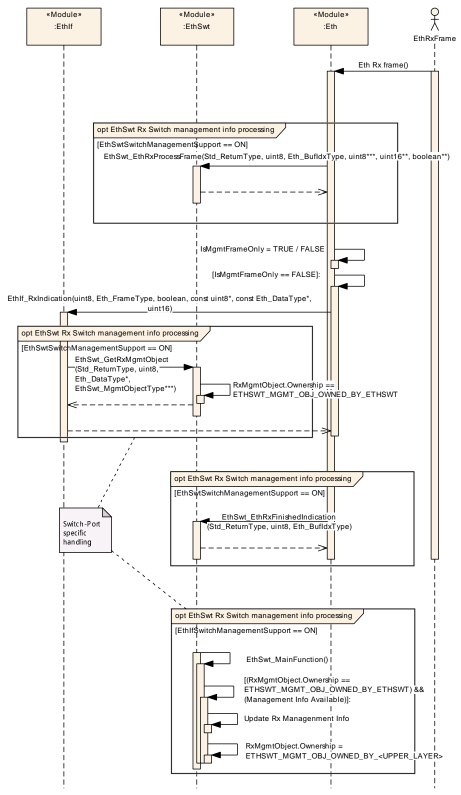


Figure 9.5: Management support for reception



# 10 Configuration specification

section 10.2 specifies the structure (containers) and the parameters of the module Eth Swt.

## 10.1 Containers and configuration parameters

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

**[SWS\_EthSwt\_00414]** [The Ethernet Switch Driver module shall reject configurations with partition mappings which are not supported by the implementation. | ()

#### 10.1.1 EthSwt

SWS Item [ECUC_EthSwt_00046]	
Module Name	EthSwt
Description	Configuration of the EthSwt (Ethernet Switch Driver) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers				
Container Name Multiplicity Scope / Dependency				
EthSwtConfig	1*	Configuration of one Ethernet Switch.		
EthSwtGeneral	1	General configuration of Ethernet Switch Driver module.		



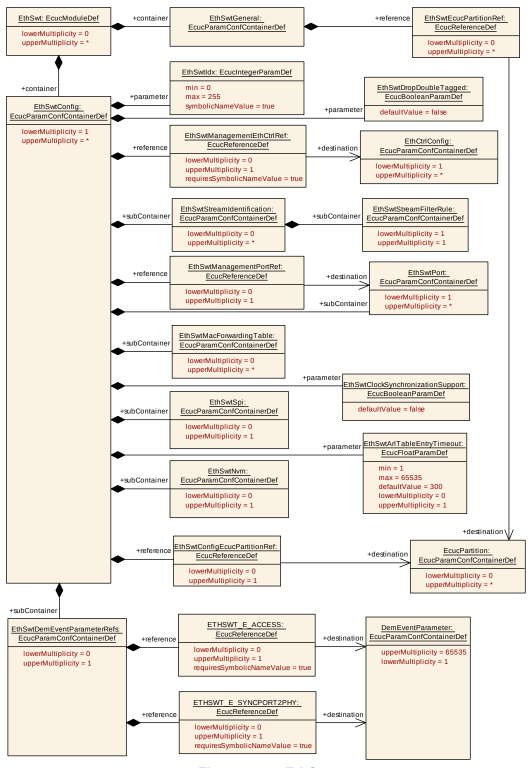


Figure 10.1: EthSwt



# 10.1.2 EthSwtConfig

SWS Item	[ECUC_EthSwt_00001]		
Container Name	EthSwtConfig		
Parent Container	EthSwt		
Description	Configuration of one Ethernet Switch.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00127]			
Parameter Name	EthSwtArlTableEntryTimeout			
Parent Container	EthSwtConfig			
Description	If present, this parameter specifies the timeout in seconds for removing unused entries from the ARL table of the Ethernet switch. If the parameter is not configured, entries are not removed automatically.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[1 65535]			
Default value	300			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	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		·	

SWS Item	[ECUC_EthSwt_00128]			
Parameter Name	EthSwtClockSynchronizationSuppo	EthSwtClockSynchronizationSupport		
Parent Container	EthSwtConfig			
Description	This parameter defines, if a Ethernet switch shall enable clock synchronization with another Ethernet switch to which it is connected via uplink port.  If this parameter is set to TRUE the clock synchronization between connected Ethernet switches is activated and the clocks of the Ethernet switches are synchronized. If this parameter is set to FALSE the clock synchronization between connected Ethernet switches is deactivated.			
	This parameter shall only be set to TRUE if the Ethernet switch hardware supports clock synchronization.			
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	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00073]	[ECUC_EthSwt_00073]			
Parameter Name	EthSwtDropDoubleTagged	EthSwtDropDoubleTagged			
Parent Container	EthSwtConfig				
Description	This parameter defines if a sv	witch shall drop	o double tagged (Q in Q) frames.		
	If this parameter is set to TRU	JE double tago	ged frames are dropped at all ports.		
		If this parameter is set to FALSE, then double tagged frames are forwarded. If double tagging is used as a feature, this parameter must be set to FALSE.			
		This parameter shall only be set to TRUE when Switch-HW supports the filtering of double tagged frames as filtering by SW is NOT possible!			
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	true	true			
Value 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		
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthSwt_00004]			
Parameter Name	EthSwtldx			
Parent Container	EthSwtConfig			
Description	Specifies the instance ID of the con	figured E	thernet Switch.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255	0 255		
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthSwt_00130]			
Parameter Name	EthSwtConfigEcucPartitionRef	EthSwtConfigEcucPartitionRef		
Parent Container	EthSwtConfig			
Description	Maps the configuration of one single Ethernet switch to zero or one ECUC partitions.  The ECUC partition referenced is a subset of the ECUC partitions where the Ethernet switch driver is mapped to.			
Multiplicity	01			
Туре	Reference to EcucPartition			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		





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

SWS Item	[ECUC_EthSwt_00110]			
Parameter Name	EthSwtManagementEthCtrlRef			
Parent Container	EthSwtConfig			
Description	Reference to the Ethernet controller connected to the management port where the management frames will be transmitted/received.			
Multiplicity	01	01		
Туре	Symbolic name reference to EthCtrlConfig			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	Link time –		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00111]		
Parameter Name	EthSwtManagementPortRef		
Parent Container	EthSwtConfig		
Description	Reference to the port where the ma	nagemen	t CPU is connected to.
Multiplicity	01		
Туре	Reference to EthSwtPort		
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		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtDemEventParameterRefs	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		
EthSwtMacForwardingTable	0*	Represents a MAC forwarding table.		





Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthSwtNvm	01	Configuration of one Ethernet Switch Nvm usage in case the module requires non volatile memory in the Ecu to store switch configuration.
EthSwtPort	1*	Configuration of one Ethernet Switch Port.
EthSwtSpi	01	Configuration of one Ethernet Switch SPI access (if SPI is used).
EthSwtStreamIdentification	0*	Configuration of a stream identification.
		Tags: atp.Status=draft
EthSwtVlanMembership	04095	Determines the membership of this Ethernet switch and the referenced ports to the virtual network, i.e. frames with this VID can be received and transmitted via the referenced ports.

### 10.1.3 EthSwtDemEventParameterRefs

SWS Item	[ECUC_EthSwt_00016]			
Container Name	EthSwtDemEventParameterRefs			
Parent Container	EthSwtConfig			
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The Event Id is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time -			
	Post-build time	Post-build time –		
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00006]			
Parameter Name	ETHSWT_E_ACCESS			
Parent Container	EthSwtDemEventParameterI	Refs		
Description		Reference to the DemEventParameter which shall be issued when the error "Ethernet Switch Access Failure" has occurred.		
Multiplicity	01			
Туре	Symbolic name reference to	Symbolic name reference to DemEventParameter		
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 X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			



SWS Item	[ECUC_EthSwt_00125]		
Parameter Name	ETHSWT_E_SYNCPORT2PHY		
Parent Container	EthSwtDemEventParameterRef	s	
Description	Reference to the DemEventParameter which shall be issued when the error "Ethernet switch port and the referenced Ethernet transceiver are in contradicting modes" has occurred.		
Multiplicity	01		
Туре	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	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		

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## 10.1.4 EthSwtNvm

SWS Item	[ECUC_EthSwt_00043]		
Container Name	EthSwtNvm		
Parent Container	EthSwtConfig		
Description	Configuration of one Ethernet Switch Nvm usage in case the module requires non volatile memory in the Ecu to store switch configuration.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00134]			
Parameter Name	EthSwtConfigurationNvmBlockDesc	EthSwtConfigurationNvmBlockDescriptorRef		
Parent Container	EthSwtNvm			
Description	Reference to the Nvm block description in the Nvm module configuration to store e.g. the port mirror configurations			
Multiplicity	1			
Туре	Symbolic name reference to NvMBlockDescriptor			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_EthSwt_00044]			
Parameter Name	EthSwtTableNvmBlockDescriptorRe	EthSwtTableNvmBlockDescriptorRef		
Parent Container	EthSwtNvm			
Description	Reference to the Nvm block description in the Nvm module configuration to store e.g. the learned ARL table			
Multiplicity	1			
Туре	Symbolic name reference to NvMBlockDescriptor			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

#### **No Included Containers**

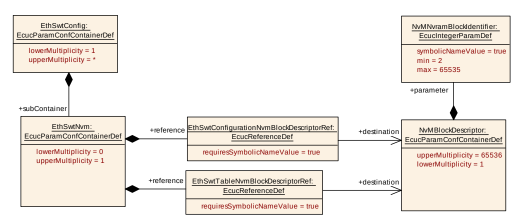


Figure 10.2: EthSwt Nvm Interaction

#### 10.1.5 EthSwtPort

SWS Item	[ECUC_EthSwt_00005]		
Container Name	EthSwtPort		
Parent Container	EthSwtConfig		
Description	Configuration of one Ethernet Switch Port.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00013]	
Parameter Name	EthSwtPortIdx	
Parent Container	EthSwtPort	
Description	Specifies the instance ID of the configured Ethernet Switch Port.	





Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

SWS Item	[ECUC_EthSwt_00114]			
Parameter Name	EthSwtPortMacLayerSpeed			
Parent Container	EthSwtPort			
Description	Defines the baud rate of the MAC la	yer.		
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	ETH_MAC_LAYER_ SPEED_100M	-		
	ETH_MAC_LAYER_SPEED_10G	-		
	ETH_MAC_LAYER_SPEED_10M	-		
	ETH_MAC_LAYER_SPEED_1G	-		
	ETH_MAC_LAYER_ SPEED_2500M	-		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthSwt_00113]	[ECUC_EthSwt_00113]		
Parameter Name	EthSwtPortMacLayerSubType			
Parent Container	EthSwtPort			
Description	Defines the MAC layer subtype of the	his EthSwtPort.		
Multiplicity	01	01		
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	REDUCED Reduced media-independent interface			
	REVERSED	reversed media-independent interface (to provide direct connection between two Ethernet MACs)		
	SERIAL	low-power and low pin-count serial 8b/10b-coded media-independent interface		
	STANDARD	standard media-independent interface		





	UNIVERSAL_SERIAL	Universal low-power and low pin-count serial 8b/ 10b-coded media-independent interface	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		

SWS Item	[ECUC_EthSwt_00072]			
Parameter Name	EthSwtPortMacLayerType			
Parent Container	EthSwtPort			
Description	Defines the MAC layer type of this E	thSwtPo	rt.	
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_PORT_MAC_LAYER_ MAC layer interface (data) bandwith class 1Gbit/s (e.g. GMII, RGMII, RvGMII, RvGMII, USGMII)			
	ETHSWT_PORT_MAC_LAYER_ TYPE_XMII	MAC layer interface (data) bandwith class 100Mbit/s (e.g. MII, RMII, RvMII, SMII, RvMII)		
	ETHSWT_PORT_MAC_LAYER_ TYPE_XXGMII	MAC layer interface (data) bandwith class 10Gbit/s		
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, VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthSwt_00054]			
Parameter Name	EthSwtPortPhysicalLayerType			
Parent Container	EthSwtPort			
Description	Defines the physical layer type of this EthSwtPort.			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_PORT_1000BASE_T physical layer interface 1000BASE-T (1Gbit/s, pairs). Used for consumer electronic.			
	ETHSWT_PORT_1000BASE_T1	physical layer interface 1000BASE-T1 (1Gbit/s, 1 pair). Used for automotive.		





	[	1	
	ETHSWT_PORT_100BASE_T1	physical layer interface 100BASE-T1 (100Mbit 1 pair). Used for automotive.	
	ETHSWT_PORT_100BASE_TX		al layer interface 100BASE-TX (100Mbit/s, s). Used for consumer electronic.
	ETHSWT_PORT_10BASE_T1S		al layer interface 10BASE-T1S (10Mbit/s, 1 Used for automotive.
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, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		
	dependency: If a EthSwtPort has an EthSwtPortPhysicalLayerType then EthSwtPort shall reference an EthTrcv.		

SWS Item	[ECUC_EthSwt_00101]		
Parameter Name	EthSwtPortRole		
Parent Container	EthSwtPort		
Description	Set a special role of the Ethernet switch port. It is either a host port or a up link port. If not configured it is a standard port.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	ETHSWT_HOST_PORT	The hostPort is connected to an ECU (host ecu) The host ECU controls the connected Coupling Element (e.g. Ethernet switch).	
	ETHSWT_UP_LINK_PORT	Coupli the sai using t	plingPort can be connected to another ngPort of a CouplingElement located on me ECU (CouplingElement.ecuInstance) the CouplingPortConnection. This is used del a cascaded switch.
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local dependency: One Ethernet switch shall have either exactly one host port or at least one up link port. In case of having a host port also multiple up link port can exist. A master switch shall be connected by one host port with the host ecu. A slave switch shall be connected to a master switch by one up link port.		



SWS Item	[ECUC_EthSwt_00112]		
Parameter Name	EthSwtPortTimeStampSupport		
Parent Container	EthSwtPort		
Description	Enables/Disables the Switch-port specific timestamping.		
Multiplicity	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		
	dependency: EthSwtPortTimeStampSupport can only be set to TRUE, * if (EthSwt ClockSynchronizationSupport is FALSE) OR * if ((EthSwtClockSynchronizationSupport is TRUE) AND (EthSwtPortRole is NOT ETHSWT_UP_LINK_PORT))		

SWS Item	[ECUC_EthSwt_00041]		
Parameter Name	EthSwtPortTrcvRef		
Parent Container	EthSwtPort		
Description	Reference to the Ethernet transceiver driver this EthSwtPort is connected with.		
Multiplicity	01		
Туре	Symbolic name reference to EthTrcvConfig		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
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		
	dependency: If EthSwtPortPhysicalLayerType is defined, then EthSwtPortTrcvRef holds the reference to the corresponding EthTrcv.		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
EthSwtPortEgress	1	Configuration of one Ethernet Switch Port Egress behavior.	
EthSwtPortIngress	1	Configuration of one Ethernet Switch Port ingress behavior.	



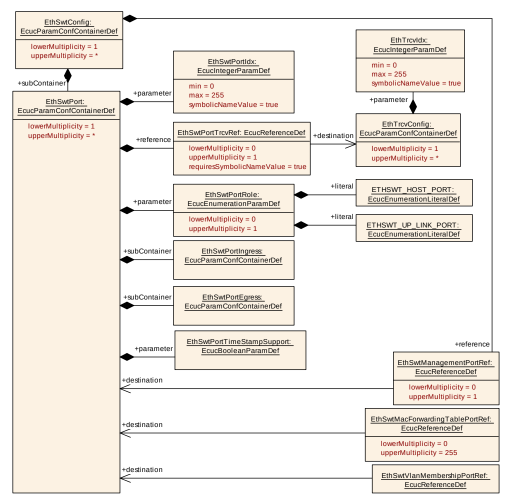


Figure 10.3: EthSwt Port (1/2)



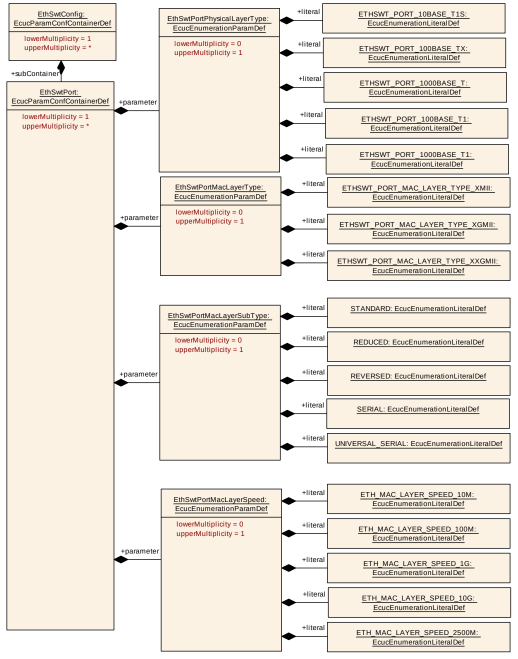


Figure 10.4: EthSwt Port (2/2)

Please note that the functional behavior of the ingress and egress port of a switch is implemented in hardware in the switch devices (see [11]). Thus, the configuration of EthSwtPort and described in the following has to be written to the switch device or is related to the switch configuration.



# 10.1.6 EthSwtPortEgress

SWS Item	[ECUC_EthSwt_00007]	
Container Name	EthSwtPortEgress	
Parent Container	EthSwtPort	
Description         Configuration of one Ethernet Switch Port Egress behavior.		
Configuration Parameters		

SWS Item	[ECUC_EthSwt_00008]	[ECUC_EthSwt_00008]		
Parameter Name	EthSwtPortEgressLastSched	EthSwtPortEgressLastSchedulerRef		
Parent Container	EthSwtPortEgress	EthSwtPortEgress		
Description	Reference to the port sched	Reference to the port scheduler which is the last in the egress port structure.		
Multiplicity	1	1		
Туре	Reference to EthSwtPortEgressScheduler			
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			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
EthSwtPortEgressScheduler	1*	Represents a Scheduler in the egress port.	
EthSwtPortFifo	1*	Represents a Fifo in the egress port.	
		Tags: atp.Status=obsolete	
EthSwtPortQueue	18	Represents a Queue at the egress port.	
		Tags: atp.Status=draft	
EthSwtPortShaper	0*	Represents a Shaper in the egress port.	
		Tags: atp.Status=obsolete	



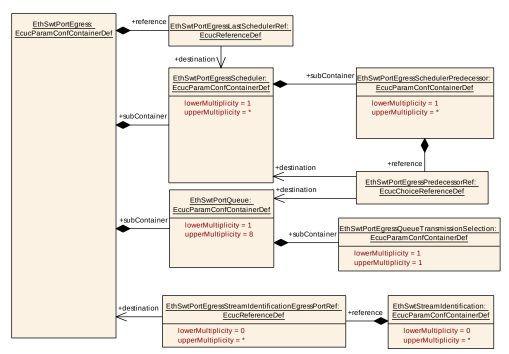


Figure 10.5: EthSwtPortEgress (1/2)



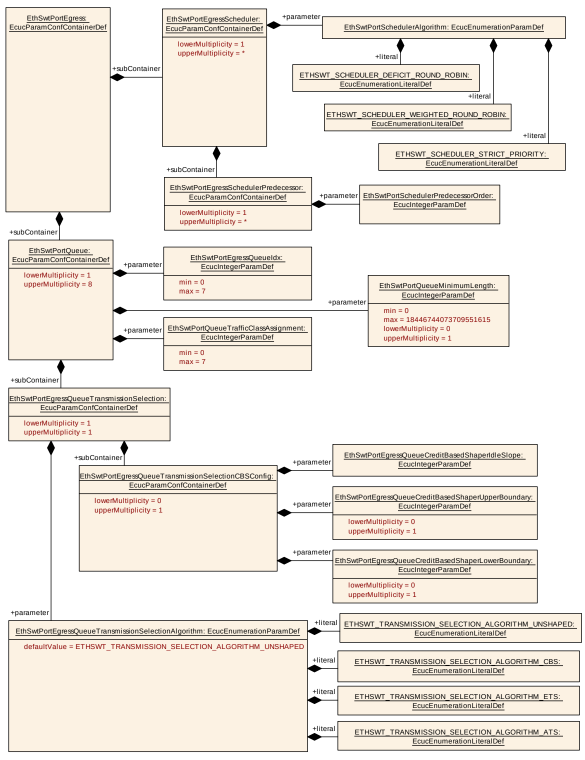


Figure 10.6: EthSwtPortEgress (2/2)



# 10.1.7 EthSwtPortEgressScheduler

SWS Item	[ECUC_EthSwt_00017]		
Container Name	EthSwtPortEgressScheduler		
Parent Container	EthSwtPortEgress		
Description	Represents a Scheduler in the egress port.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00018]			
Parameter Name	EthSwtPortSchedulerAlgorithm			
Parent Container	EthSwtPortEgressScheduler			
Description	Defines the scheduler algorithm.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_SCHEDULER_ deficit round robin DEFICIT_ROUND_ROBIN			
	ETHSWT_SCHEDULER_ strict priority STRICT_PRIORITY			
	ETHSWT_SCHEDULER_ weighted round robin WEIGHTED_ROUND_ROBIN			
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			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
EthSwtPortEgressScheduler Predecessor	1*	Defines an ordered list of predecessors for this scheduler.			

# 10.1.8 EthSwtPortEgressSchedulerPredecessor

SWS Item	[ECUC_EthSwt_00019]		
Container Name	EthSwtPortEgressSchedulerPredecessor		
Parent Container	EthSwtPortEgressScheduler		
Description	Defines an ordered list of predecessors for this scheduler.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD





#### **Configuration Parameters**

SWS Item	[ECUC_EthSwt_00020]			
Parameter Name	EthSwtPortSchedulerPredecessorC	EthSwtPortSchedulerPredecessorOrder		
Parent Container	EthSwtPortEgressSchedulerPreded	cessor		
Description	Defines the order of the scheduler	oredeces	ssors.	
	This value has to be understood as a relative value, i.e. the value shows only the relative ordering of the elements. The highest value has the highest priority and gaps are allowed (not dense based). The values need to be unique within one EthSwtPort Scheduler.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value	-	_		
Post-Build Variant Value	true			
Value 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			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthSwt_00010]			
Parameter Name	EthSwtPortEgressPredecessorRe	EthSwtPortEgressPredecessorRef		
Parent Container	EthSwtPortEgressSchedulerPrede	ecessor		
Description	Choice reference to the scheduler	r predece	ssor.	
Multiplicity	1	1		
Туре	Choice reference to [EthSwtPortEgressScheduler, EthSwtPortFifo, EthSwtPortQueue, EthSwtPortShaper]			
Post-Build Variant Value	true			
Value 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			
Scope / Dependency	scope: local			

No Included Containers

### 10.1.9 EthSwtPortFifo

SWS Item	[ECUC_EthSwt_00011] (Obsolete)			
Container Name	EthSwtPortFifo			
Parent Container	EthSwtPortEgress	EthSwtPortEgress		
Description	Represents a Fifo in the egress port.			
	Tags: atp.Status=obsolete			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			





	Post-build time	Х	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00132] (Obsolete)			
Parameter Name	EthSwtPortEgressFifoldx	EthSwtPortEgressFifoldx		
Parent Container	EthSwtPortFifo			
Description	Specifies the instance ID of the fifo	of the cor	nfigured Ethernet switch egress port	
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthSwt_00098] (Obsolete)			
Parameter Name	EthSwtPortFifoMinimumLength			
Parent Container	EthSwtPortFifo			
Description	FIFO minimum length in Byte. This assignment is used to configure a guaranteed size of a configured FIFO.			
	Tags: atp.Status=obsolete			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615	0 18446744073709551615		
Default value	-			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	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			

SWS Item	[ECUC_EthSwt_00012] (Obsolete)		
Parameter Name	EthSwtPortFifoTrafficClassAssignment		
Parent Container	EthSwtPortFifo		
Description	Defines which traffic classes are assigned to this Fifo.		
	Tags: atp.Status=obsolete		
Multiplicity	08		
Туре	EcucIntegerParamDef		
Range	07		





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: ECU		

No Included Containers
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### 10.1.10 EthSwtPortQueue

SWS Item	[ECUC_EthSwt_00182]			
Container Name	EthSwtPortQueue	EthSwtPortQueue		
Parent Container	EthSwtPortEgress			
Description	Represents a Queue at the egres	Represents a Queue at the egress port.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00183]			
Parameter Name	EthSwtPortEgressQueueldx	EthSwtPortEgressQueueldx		
Parent Container	EthSwtPortQueue			
Description	Specifies the instance ID of the	queue of th	e configured Ethernet switch egress port.	
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	07			
Default value	-			
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	· ·		

SWS Item	[ECUC_EthSwt_00184]	
Parameter Name	EthSwtPortQueueMinimumLength	
Parent Container	EthSwtPortQueue	
Description	Queue minimum length in Byte. This assignment is used to configure a guaranteed size of a configured Queue.	
	Tags: atp.Status=draft	
Multiplicity	01	





Туре	EcucIntegerParamDef				
Range	0 18446744073709551615				
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	Х	VARIANT-LINK-TIME		
	Post-build time	X	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				

SWS Item	[ECUC_EthSwt_00185]			
Parameter Name	EthSwtPortQueueTrafficClassAssi	EthSwtPortQueueTrafficClassAssignment		
Parent Container	EthSwtPortQueue			
Description	Defines which traffic class is mapp	Defines which traffic class is mapped to this queue.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07			
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			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtPortEgressQueue	1	Represents the transmission selection of an egress port queue.		
TransmissionSelection		Tags: atp.Status=draft		

# 10.1.11 EthSwtPortEgressQueueTransmissionSelection

SWS Item	[ECUC_EthSwt_00186]
Container Name	EthSwtPortEgressQueueTransmissionSelection
Parent Container	EthSwtPortQueue
Description	Represents the transmission selection of an egress port queue.
	Tags: atp.Status=draft
Configuration Parameters	



SWS Item	[ECUC_EthSwt_00191]			
Parameter Name	EthSwtPortEgressQueueTransmissionSelectionAlgorithm			
Parent Container	EthSwtPortEgressQueueTransmissionSelection			
Description	Represents the transmission selection	on algorit	hm of an egress port queue.	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_TRANSMISSION_ SELECTION_ALGORITHM_ATS	Ethernet frames are selected from the egress queue for transmission according the asynchronous traffic shaping algorithm.		
		Tags: a	atp.Status=draft	
	ETHSWT_TRANSMISSION_ SELECTION_ALGORITHM_CBS	Ethernet frames are selected from the egress queue for transmission according the credit based shaping algorithm.  Tags: atp.Status=draft  Ethernet frames are selected from the egress queue for transmission according the enhanced transmission selection algorithm.  Tags: atp.Status=draft  Ethernet frames are selected from the egress queue for transmission in an unshaped manner.  Please note: IEEE802.1Q uses the term "strict priority". Term "UNSHAPED" is used to avoid confusion with strict priority in context of EthSwt PortEgressScheduler.		
	ETHSWT_TRANSMISSION_ SELECTION_ALGORITHM_ETS			
	ETHSWT_TRANSMISSION_ SELECTION_ALGORITHM_			
	UNSHAPED			
		Tags: atp.Status=draft		
Default value	ETHSWT_TRANSMISSION_SELECTION_ALGORITHM_UNSHAPED			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME X VARIANT-POST-BUILD		
	Post-build time			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtPortEgressQueue TransmissionSelectionCBSConfig	01	Represents the configuration of a credit based shaper transmission selection algorithm of an egress port queue.  This configuration is used if the EthSwtPortEgressQueue TransmissionSelectionAlgorithm is set to ETHSWT_TRANSMISSION_SELECTION_ALGORITHM_CBS.		
		Tags: atp.Status=draft		

# 10.1.12 EthSwtPortEgressQueueTransmissionSelectionCBSConfig

SWS Item	[ECUC_EthSwt_00187]			
Container Name	EthSwtPortEgressQueueTransmissionSelectionCBSConfig			
Parent Container	EthSwtPortEgressQueueTransmissionSelection			





Description	Represents the configuration of a credit based shaper transmission selection algorithm of an egress port queue.		
	This configuration is used if the EthSwtPortEgressQueueTransmissionSelection Algorithm is set to ETHSWT_TRANSMISSION_SELECTION_ALGORITHM_CBS.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00188]				
Parameter Name	EthSwtPortEgressQueueCreditBas	sedShap	erldleSlope		
Parent Container	EthSwtPortEgressQueueTransmis	sionSele	ctionCBSConfig		
Description	Defines the increase of credit in bit	s per se	cond for the AVB shaper.		
	Note: this parameter maps to IEEE Ms" and "ieee8021FqtssAdminIdle		parameter "ieee8021FqtssAdminIdleSlope '.		
	Tags: atp.Status=draft	Tags: atp.Status=draft			
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 18446744073709551615				
Default value	-				
Post-Build Variant Value	true				
Value 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				
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthSwt_00190]				
Parameter Name	EthSwtPortEgressQueueCreditBasedShaperLowerBoundary				
Parent Container	EthSwtPortEgressQueueTransmissi	onSele	ctionCBSConfig		
Description	Defines the lower credit boundary for	r the C	redit Based Shaper.		
	Tags: atp.Status=draft				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 18446744073709551615	0 18446744073709551615			
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time	Х	All Variants		
	Link time	-			
	Post-build time –				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				



SWS Item	[ECUC_EthSwt_00189]			
Parameter Name	EthSwtPortEgressQueueCreditBase	EthSwtPortEgressQueueCreditBasedShaperUpperBoundary		
Parent Container	EthSwtPortEgressQueueTransmissi	onSelec	tionCBSConfig	
Description	Defines the upper credit boundary for	or the Cr	edit Based Shaper.	
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	_		
	Post-build time	_		
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			

No Included Containers

# 10.1.13 EthSwtPortShaper

SWS Item	[ECUC_EthSwt_00021] (Obsolete)			
Container Name	EthSwtPortShaper			
Parent Container	EthSwtPortEgress			
Description	Represents a Shaper in the egre	ss port.		
	Tags: atp.Status=obsolete	Tags: atp.Status=obsolete		
Post-Build Variant Multiplicity	true	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00042] (Obsolete)		
Parameter Name	EthSwtPortShaperIdleSlope		
Parent Container	EthSwtPortShaper		
Description	Defines the increase of credit in bits per second for the AVB shaper.		
	Tags: atp.Status=obsolete		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
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		

SWS Item	[ECUC_EthSwt_00009] (Obsolete)		
Parameter Name	EthSwtPortEgressPredecessor	FifoRef	
Parent Container	EthSwtPortShaper		
Description	Reference to the fifo which is the	ne predeces	sor for this shaper.
	Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	Reference to EthSwtPortFifo		
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		

No Included Containers

# 10.1.14 EthSwtPortIngress

SWS Item	[ECUC_EthSwt_00014]
Container Name	EthSwtPortIngress
Parent Container	EthSwtPort
Description	Configuration of one Ethernet Switch Port ingress behavior.
Configuration Parameters	

SWS Item	[ECUC_EthSwt_00096]			
Parameter Name	EthSwtPortIngressDefaultPriority			
Parent Container	EthSwtPortIngress			
Description	Default priority for ingress.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	07			
Default value	0	0		
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 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: If EthSwtPortIngressDefaultPriority is configured (multiplicity set to 1) then EthSwtPortIngressDefaultVlan shall be configured. If EthSwtPortIngressDefault Vlan is configured EthSwtPortIngressDropUntagged shall be set to FALSE.

SWS Item	[ECUC_EthSwt_00095]			
Parameter Name	EthSwtPortIngressDefaultVlan	EthSwtPortIngressDefaultVlan		
Parent Container	EthSwtPortIngress			
Description	Default VLAN for ingress.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 4094			
Default value	1	•		
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 X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			
	dependency: If EthSwtPortIngressDefaultVlan is configured (multiplicity set to 1) then EthSwtPortIngressDefaultPriority shall be configured. If EthSwtPortIngressDefaultVlan is configured EthSwtPortIngressDropUntagged shall be set to FALSE.			

SWS Item	[ECUC_EthSwt_00097]	[ECUC_EthSwt_00097]		
Parameter Name	EthSwtPortIngressDropUntag	ged		
Parent Container	EthSwtPortIngress			
Description	Defines the ingress behavior	for untagged	rames.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local			
	dependency: If EthSwtPortIngressDropUntagged is set to TRUE then EthSwtPort IngressDefaultVlan and EthSwtPortIngressDefaultPriority parameters shall not be configured.			

SWS Item	[ECUC_EthSwt_00015]	
Parameter Name	EthSwtPortIngressVlanModification	
Parent Container	EthSwtPortIngress	





Description	If this parameter is defined all messages which arrive at this ingress port will be tagged with this VLAN Id. This tagging happen also if the arriving message already has a VLAN Id, it will be overwritten by the defined one.  If this parameter is not defined no changes to the VLAN Id shall happen at this ingress port.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 4095	0 4095		
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			

SWS Item	[ECUC_EthSwt_00023]		
Parameter Name	EthSwtPortTrafficClassAssignment		
Parent Container	EthSwtPortIngress		
Description	If this parameter is defined all arriving messages at this ingress port shall be assigned this traffic class.		
	If this parameter is not defined no g	eneral p	ort based traffic class assignment is done.
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	Х	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		



# Specification of Ethernet Switch Driver AUTOSAR CP R22-11

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
EthSwtPortIngressScheduler	0*	Represents a Scheduler configuration at an ingress port.	
		Tags: atp.Status=draft	
EthSwtPortOutboundVlanPriority Assignment	08	Defines a priority mapping from a regenerated VLAN priority (Eth SwtPriorityRegeneratedIngressVlanPriority) to an outbound VLAN priority (EthSwtPriorityOutboundVlanPriority).	
		The EthSwtPortOutboundVlanPriorityAssignment is optional. The outbound priority mapping shall only be performed if EthSwt PortOutboundVlanPriorityAssignment is configured.	
		In case an EthSwtPortOutboundVlanPriorityAssignment is defined it shall have 8 mappings, one for each priority.	
		Tags: atp.Status=draft	
EthSwtPortPolicer	032760	Definition of Rate Policing parameters.	
		Tags: atp.Status=obsolete	
EthSwtPriorityRegeneration	08	Defines a priority regeneration where the EthSwtPriority RegenerationIngressPriority is replaced by EthSwtPriority RegenerationRegeneratedPriority.	
		The EthSwtPriorityRegeneration is optional in case no priority regeneration shall be performed.	
		In case a EthSwtPriorityRegeneration is defined it shall have 8 mappings, one for each priority.	
EthSwtPriorityTrafficClass Assignment	08	Defines a priority based traffic class assignment. All messages with a specific priority (EthSwtPriorityTrafficClassAssignment Priority) arriving at this ingress port or, if enabled regenerated priorities (EthSwtPriorityRegeneration), shall be assigned to a traffic class (EthSwtPriorityTrafficClassAssignmentTrafficClass).	



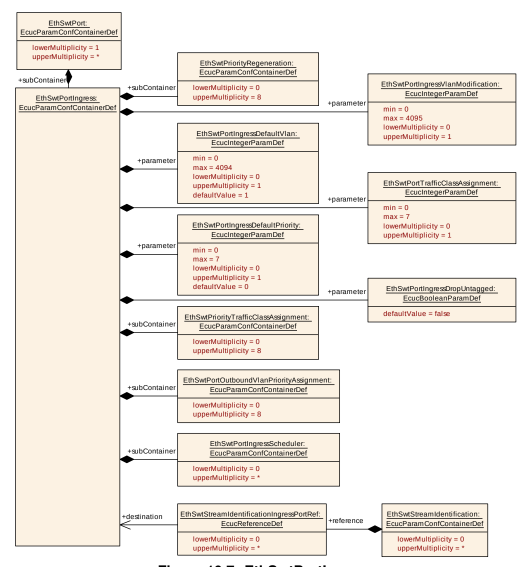


Figure 10.7: EthSwtPortIngress

#### 10.1.15 EthSwtPortIngressScheduler

SWS Item	[ECUC_EthSwt_00139]		
Container Name	EthSwtPortIngressScheduler		
Parent Container	EthSwtPortIngress		
Description	Represents a Scheduler configura	tion at an	ingress port.
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			



Included Containers			
Container Name	Multiplicity	Scope / Dependency	
EthSwtPortATSSchedulerGroup	0*	Represents an Asynchronous Traffic Scheduler Group configuration.	
		Tags: atp.Status=draft	

### 10.1.16 EthSwtPortATSSchedulerGroup

SWS Item	[ECUC_EthSwt_00194]		
Container Name	EthSwtPortATSSchedulerGroup		
Parent Container	EthSwtPortIngressScheduler		
Description	Represents an Asynchronous Traffic	Schedu	ler Group configuration.
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00195]			
Parameter Name	EthSwtATSGroupMaximumResiden	ceTime		
Parent Container	EthSwtPortATSSchedulerGroup			
Description	The parameter defines the maximum bridge in seconds.	The parameter defines the maximum duration limit for which frames can reside in a bridge in seconds.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local		_	

No Included	Containers				ı
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# 10.1.17 EthSwtPortOutboundVlanPriorityAssignment

SWS Item	[ECUC_EthSwt_00138]	
Container Name	EthSwtPortOutboundVlanPriorityAssignment	
Parent Container	EthSwtPortIngress	





Description	Defines a priority mapping from a regenerated VLAN priority (EthSwtPriority RegeneratedIngressVlanPriority) to an outbound VLAN priority (EthSwtPriority OutboundVlanPriority).		
	The EthSwtPortOutboundVlanPriorityAssignment is optional. The outbound priority mapping shall only be performed if EthSwtPortOutboundVlanPriorityAssignment is configured.		
	In case an EthSwtPortOutboundVlanPriorityAssignment is defined it shall have 8 mappings, one for each priority.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00193]	[ECUC_EthSwt_00193]			
Parameter Name	EthSwtPriorityOutboundVlanPrior	ity			
Parent Container	EthSwtPortOutboundVlanPriorityA	Assignme	nt		
Description	Message priority the outgoing me	ssage will	be tagged with.		
	Note: This parameter maps IEEE AccessPriority".	802.1Q pa	arameter "ieee8021BridgePortOutbound		
	Tags: atp.Status=draft				
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	07	07			
Default value	-				
Post-Build Variant Value	true				
Value 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				
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthSwt_00192]	[ECUC_EthSwt_00192]			
Parameter Name	EthSwtPriorityRegeneratedIr	ngressVlanPrid	prity		
Parent Container	EthSwtPortOutboundVlanPri	orityAssignme	nt		
Description	Message priority of the outgo	oing message.			
	Note: this parameter maps to AccessPriorityEntry".	Note: this parameter maps to IEEE802.1Q parameter "ieee8021BridgePortOutbound AccessPriorityEntry".			
	Tags: atp.Status=draft	Tags: atp.Status=draft			
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	07				
Default value	-	•			
Post-Build Variant Value	true				
Value 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				
Scope / Dependency	scope: local				

#### No Included Containers



### 10.1.18 EthSwtPortPolicer

SWS Item	[ECUC_EthSwt_00074] (Obsolete)			
Container Name	EthSwtPortPolicer	EthSwtPortPolicer		
Parent Container	EthSwtPortIngress			
Description	Definition of Rate Policing parameter	ers.		
	Tags: atp.Status=obsolete			
Post-Build Variant Multiplicity	true	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00075] (Obsolete	[ECUC_EthSwt_00075] (Obsolete)		
Parameter Name	EthSwtPortRatePolicedByteCount	EthSwtPortRatePolicedByteCount		
Parent Container	EthSwtPortPolicer			
Description	Amount of Byte Counts (excluding Header information) which can be received in a configured EthSwtPortRatePolicedTimeInterval.			
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 18446744073709551615			
Default value	-	•		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00077] (Obsolete)				
Parameter Name	EthSwtPortRatePolicedPriority				
Parent Container	EthSwtPortPolicer				
Description	Defines the priority which this rate prate policy is not considering priority		Il be limited on. If no priority is given this		
	Tags: atp.Status=obsolete				
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	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: If no priority is configured the rate policing only applies to the configured EthSwtRateVlanMembershipRef.

SWS Item	[ECUC_EthSwt_00076] (Obsolete)			
Parameter Name	EthSwtPortRatePolicedTimeInterva	EthSwtPortRatePolicedTimeInterval		
Parent Container	EthSwtPortPolicer			
Description	Time interval in seconds where a creceived without a rate limitation.	Time interval in seconds where a configured EthSwtPortRatePolicedByteCount can be received without a rate limitation.		
	Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value	-			
Post-Build Variant Value	true			
Value 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			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00078] (Obsolete)			
Parameter Name	EthSwtPortRateViolationAction			
Parent Container	EthSwtPortPolicer			
Description	Action to be taken when the rate policy criteria defined for this EthSwtPortPolicer are met.			
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BLOCK_SOURCE	All incoming traffic from the violating Source based on the MAC-Address is blocked.		
		Tags: atp.Status=obsolete		
	DROP_FRAME	The received frame which led to the violation of the rate policy is dropped.		
		Tags: atp.Status=obsolete		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00081] (Obsolete)
Parameter Name	EthSwtRateVlanMembershipRef
Parent Container	EthSwtPortPolicer
Description	References the Vlans this rate policy shall apply to.
	If no EthSwtRateVlanMembershipRef is configured the rate policing applies only on the configured EthSwtPortRatePolicedPriority.
	Tags: atp.Status=obsolete
Multiplicity	04095





Туре	Reference to EthSwtVlanMembership			
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			

No Included Containers

### 10.1.19 EthSwtPriorityRegeneration

SWS Item	[ECUC_EthSwt_00057]			
Container Name	EthSwtPriorityRegeneration	EthSwtPriorityRegeneration		
Parent Container	EthSwtPortIngress			
Description	Defines a priority regeneration where the EthSwtPriorityRegenerationIngressPriority is replaced by EthSwtPriorityRegenerationRegeneratedPriority.			
	The EthSwtPriorityRegeneration is optional in case no priority regeneration shall be performed.			
	In case a EthSwtPriorityRegeneration is defined it shall have 8 mappings, one for each priority.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00058]		
Parameter Name	EthSwtPriorityRegenerationIngress	Priority	
Parent Container	EthSwtPriorityRegeneration		
Description	Message priority of the incoming m	essage.	
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	07		
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: ECU	•	



SWS Item	[ECUC_EthSwt_00059]			
Parameter Name	EthSwtPriorityRegeneration	RegeneratedPr	riority	
Parent Container	EthSwtPriorityRegeneration			
Description	Message priority the incomir	ng message wi	ll be tagged with.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	07	07		
Default value	-	-		
Post-Build Variant Value	true	true		
Value 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			
Scope / Dependency	scope: ECU			

No Included Conta	ners
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# 10.1.20 EthSwtPriorityTrafficClassAssignment

SWS Item	[ECUC_EthSwt_00027]			
Container Name	EthSwtPriorityTrafficClassAssignment			
Parent Container	EthSwtPortIngress	EthSwtPortIngress		
Description	Defines a priority based traffic class assignment. All messages with a specific priority (EthSwtPriorityTrafficClassAssignmentPriority) arriving at this ingress port or, if enabled regenerated priorities (EthSwtPriorityRegeneration), shall be assigned to a traffic class (EthSwtPriorityTrafficClassAssignmentTrafficClass).			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00028]			
Parameter Name	EthSwtPriorityTrafficClassAssignm	EthSwtPriorityTrafficClassAssignmentPriority		
Parent Container	EthSwtPriorityTrafficClassAssignm	ent		
Description	Message priority.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07	07		
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: ECU			



SWS Item	[ECUC_EthSwt_00029]			
Parameter Name	EthSwtPriorityTrafficClassAssignmentTrafficClass			
Parent Container	EthSwtPriorityTrafficClassAssignme	EthSwtPriorityTrafficClassAssignment		
Description	Traffic Class value.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07			
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: ECU			

No Included Conta	ners
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# 10.1.21 EthSwtSpi

SWS Item	[ECUC_EthSwt_00030]		
Container Name	EthSwtSpi		
Parent Container	EthSwtConfig		
Description	Configuration of one Ethernet Switch SPI access (if SPI is used).		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
EthSwtSpiSequence	1*	Container gives EthSwt driver information about one SPI sequence. One SPI sequence used by EthSwt driver is in exclusive use for it. No other driver is allowed to access this sequence. EthSwt driver may use one sequence to access n Eth Swt hardware chips of the same type or n sequences are used to access one single EthSwt hardware chip. If a EthSwt hardware has no SPI interface, there is no instance of this container.				

# 10.1.22 EthSwtSpiSequence

SWS Item [ECUC_EthSwt_00034]	
Container Name	EthSwtSpiSequence
Parent Container	EthSwtSpi





Description	Container gives EthSwt driver information about one SPI sequence. One SPI sequence used by EthSwt driver is in exclusive use for it. No other driver is allowed to access this sequence. EthSwt driver may use one sequence to access n EthSwt hardware chips of the same type or n sequences are used to access one single EthSwt hardware chip. If a EthSwt hardware has no SPI interface, there is no instance of this container.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00036]		
Parameter Name	EthSwtSpiAccessSynchronous		
Parent Container	EthSwtSpiSequence		
Description	This parameter is used to define whether the access to the Spi sequence is synchronous or asynchronous.		
	true: SPI access is synchronous. fa	alse: SPI	access is asynchronous.
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
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: ECU		

SWS Item	[ECUC_EthSwt_00035]		
Parameter Name	EthSwtSpiSequenceName		
Parent Container	EthSwtSpiSequence		
Description	Reference to a Spi sequence confi	guration c	container.
Multiplicity	0*		
Туре	Symbolic name reference to SpiSequence		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
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: ECU		

#### No Included Containers



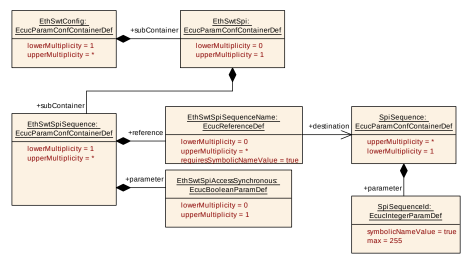


Figure 10.8: EthSwt SPI Interaction

#### 10.1.23 EthSwtStreamIdentification

SWS Item	[ECUC_EthSwt_00140]		
Container Name	EthSwtStreamIdentification		
Parent Container	EthSwtConfig		
Description	Configuration of a stream identification.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

SWS Item	[ECUC_EthSwt_00142]			
Parameter Name	EthSwtStreamIdentificationPosition			
Parent Container	EthSwtStreamIdentification			
Description		Specifies the position as unique ID within an ordered list of instances of EthSwtStream Identifications. The ordered list shall start with 0 and continue as linear list with no gaps.		
		Note: The list is processed in ascending order. The instance of EthSwtStream Identification with position 0 is processed first.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	_			
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: ECU

SWS Item	[ECUC_EthSwt_00153]			
Parameter Name	EthSwtPortEgressStreamIdentifica	EthSwtPortEgressStreamIdentificationEgressPortRef		
Parent Container	EthSwtStreamIdentification			
Description	Reference to the egress ports this	stream id	dentification applies to.	
	Tags: atp.Status=draft			
Multiplicity	0*			
Туре	Reference to EthSwtPortEgress			
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			

SWS Item	[ECUC_EthSwt_00152]		
Parameter Name	EthSwtStreamIdentificationIngress	PortRef	
Parent Container	EthSwtStreamIdentification		
Description	Reference to the ingress ports this	stream i	dentification applies to.
	Tags: atp.Status=draft		
Multiplicity	0*		
Туре	Reference to EthSwtPortIngress		
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		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtPSFP	0*	Configuration of Per-stream Filtering and Policing (PSFP).		
		Tags: atp.Status=draft		
EthSwtPortATSScheduler	01	Configuration of an Asynchronous Traffic Scheduler configuration in the scope of the PSFP.		
		Tags: atp.Status=draft		
EthSwtStreamFilterAction	01	Configuration of a stream filter action.		
		Tags: atp.Status=draft		
EthSwtStreamFilterRule	1	Configuration of a filter rule.		
		Tags: atp.Status=draft		



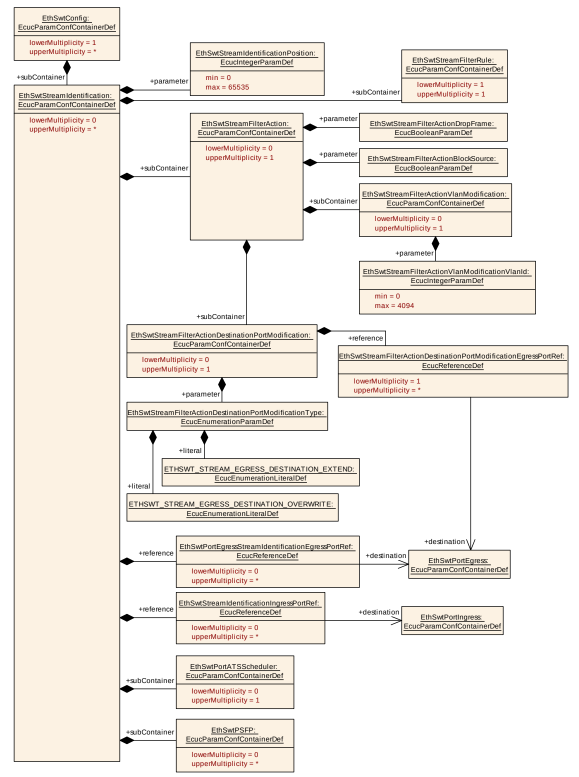


Figure 10.9: EthSwtStreamIdentification



#### 10.1.24 EthSwtPSFP

SWS Item	[ECUC_EthSwt_00154]		
Container Name	EthSwtPSFP		
Parent Container	EthSwtStreamIdentification		
Description	Configuration of Per-stream Filtering	g and Pol	icing (PSFP).
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtFlowMetering	01	Configuration of a flow metering.		
		Tags: atp.Status=draft		
EthSwtStreamGate	1	Configuration of a stream gate.		
		Tags: atp.Status=draft		

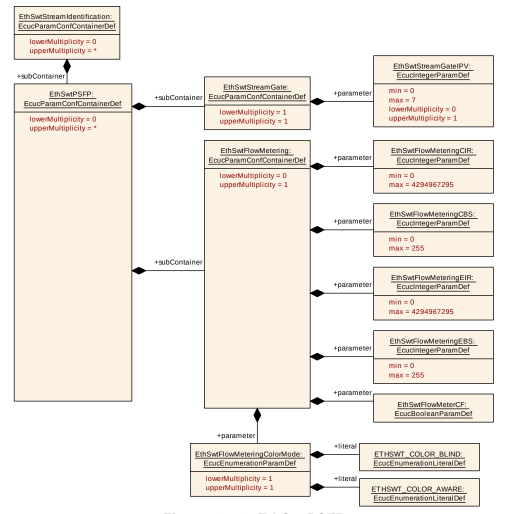


Figure 10.10: EthSwtPSFP



# 10.1.25 EthSwtFlowMetering

SWS Item	[ECUC_EthSwt_00157]			
Container Name	EthSwtFlowMetering			
Parent Container	EthSwtPSFP			
Description	Configuration of a flow metering.			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00162]	[ECUC_EthSwt_00162]		
Parameter Name	EthSwtFlowMeterCF			
Parent Container	EthSwtFlowMetering			
Description	Coupling Flag that defines if un the second bucket as "yellow" t		" tokens in the first bucket are transferred to	
	Note: this parameter maps to II	EEE802.1Q	parameter "ieee8021PSFPFlowMeterCF".	
	Tags: atp.Status=draft			
Multiplicity	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			

SWS Item	[ECUC_EthSwt_00159]		
Parameter Name	EthSwtFlowMeteringCBS		
Parent Container	EthSwtFlowMetering		
Description	Committed Burst Size (accepted but	rst size ir	green token bucket).
	Note: this parameter maps to IEEE8	302.1Q p	arameter "ieee8021PSFPFlowMeterCBS".
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value	-	•	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		



SWS Item	[ECUC_EthSwt_00158]			
Parameter Name	EthSwtFlowMeteringCIR	EthSwtFlowMeteringCIR		
Parent Container	EthSwtFlowMetering			
Description	Committed Information Rate (accep	ted rate i	n green token bucket) in bits per second.	
	Note: this parameter maps to IEEE8	302.1Q p	arameter "ieee8021PSFPFlowMeterCIR".	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00163]			
Parameter Name	EthSwtFlowMeteringColorMode			
Parent Container	EthSwtFlowMetering			
Description	Parameter that defines if color-aware or color-blind mode is used. The mode indicates if a color that might be assigned at ingress is used to chose the bucket from which to take tokens; only green and yellow can be assigned; basically, in color-blind mode, all frames are treated like green frames.			
	Note: this parameter maps to IEEE8	302.1Q p	arameter "ieee8021PSFPFlowMeterCM".	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_COLOR_AWARE	color a	ware color mode.	
		Tags:	atp.Status=draft	
	ETHSWT_COLOR_BLIND	color b	olind color mode.	
		Tags:	atp.Status=draft	
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			

SWS Item	[ECUC_EthSwt_00161]			
Parameter Name	EthSwtFlowMeteringEBS			
Parent Container	EthSwtFlowMetering			
Description	Excess burst size (accepted burst size in yellow token bucket).			
	Note: this parameter maps to IEEE802.1Q parameter "ieee8021PSFPFlowMeterEBS".			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			





Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00160]			
Parameter Name	EthSwtFlowMeteringEIR	EthSwtFlowMeteringEIR		
Parent Container	EthSwtFlowMetering			
Description	Excess Information Rate (accepted	rate in ye	llow token bucket) in bits per second.	
	Note: this parameter maps to IEEE8	302.1Q pa	arameter "ieee8021PSFPFlowMeterEIR".	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295	0 4294967295		
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers		
No included containers		

### 10.1.26 EthSwtStreamGate

SWS Item	[ECUC_EthSwt_00155]			
Container Name	EthSwtStreamGate	EthSwtStreamGate		
Parent Container	EthSwtPSFP	EthSwtPSFP		
Description	Configuration of a stream gate.			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	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	
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00156]
Parameter Name	EthSwtStreamGateIPV
Parent Container	EthSwtStreamGate





Description	Internal Priority Value (IPV), a priority value that determines the assigned traffic class.		
	Note: Only the least 3 significant bits shall be configured. The remaining bits shall be ignored.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	07		
Default value	-		
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		

No Included Containers

### 10.1.27 EthSwtPortATSScheduler

SWS Item	[ECUC_EthSwt_00151]			
Container Name	EthSwtPortATSScheduler			
Parent Container	EthSwtStreamIdentification	EthSwtStreamIdentification		
Description	Configuration of an Asynchronous Traffic Scheduler configuration in the scope of the PSFP.			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00197]		
Parameter Name	EthSwtPortATSCommitedBurstSize		
Parent Container	EthSwtPortATSScheduler		
Description	Maximum token capacity of the token bucket.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
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		

SWS Item	[ECUC_EthSwt_00198]			
Parameter Name	EthSwtPortATSCommitedInforma	EthSwtPortATSCommitedInformationRate		
Parent Container	EthSwtPortATSScheduler			
Description	Defines the rate at which the toke	n bucket i	s refilled with tokens.	
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615			
Default value	-	-		
Post-Build Variant Value	true			
Value 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			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00196]			
Parameter Name	EthSwtPortATSSchedulerGroupRef	EthSwtPortATSSchedulerGroupRef		
Parent Container	EthSwtPortATSScheduler			
Description	Defines to which ATS scheduler gro	up this Al	S scheduler belongs to.	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	Reference to EthSwtPortATSSchedulerGroup			
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



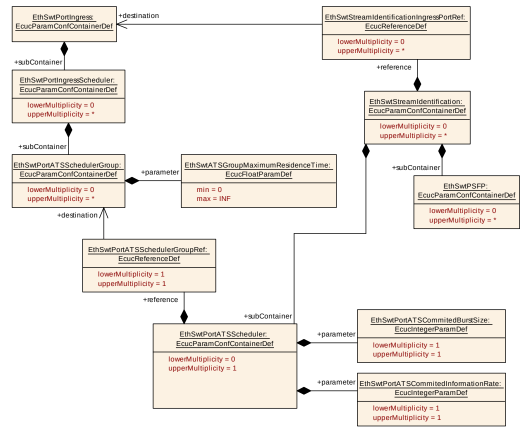


Figure 10.11: EthSwtPortEgressShaperATS

#### 10.1.28 EthSwtStreamFilterAction

SWS Item	[ECUC_EthSwt_00143]			
Container Name	EthSwtStreamFilterAction	EthSwtStreamFilterAction		
Parent Container	EthSwtStreamIdentification			
Description	Configuration of a stream filter actio	n.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00145]	
Parameter Name	EthSwtStreamFilterActionBlockSource	
Parent Container	EthSwtStreamFilterAction	
Description	Enables Blocking all frames from the MAC address.	
	Tags: atp.Status=draft	
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	-	

SWS Item	[ECUC_EthSwt_00144]			
Parameter Name	EthSwtStreamFilterActionDropFram	EthSwtStreamFilterActionDropFrame		
Parent Container	EthSwtStreamFilterAction			
Description	Enables Drop Frame action.			
	Tags: atp.Status=draft			
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: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthSwtStreamFilterAction DestinationPortModification	01	Defines the action to modify the destination port(s) determined by the frame forwarding process for an particular Ethernet frame. Either the egress destination of an Ethernet frame is extended or overwritten.		
		Tags: atp.Status=draft		
EthSwtStreamFilterActionVlan Modification	01	Defines the action to modify the VLAN-ID within a VLAN tag of an Ethernet frame.		
		Tags: atp.Status=draft		

### 10.1.29 EthSwtStreamFilterActionDestinationPortModification

SWS Item	[ECUC_EthSwt_00148]			
Container Name	EthSwtStreamFilterActionDestinatio	EthSwtStreamFilterActionDestinationPortModification		
Parent Container	EthSwtStreamFilterAction			
Description	Defines the action to modify the destination port(s) determined by the frame forwarding process for an particular Ethernet frame. Either the egress destination of an Ethernet frame is extended or overwritten.  Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	





#### **Configuration Parameters**

SWS Item	[ECUC_EthSwt_00150]			
Parameter Name	EthSwtStreamFilterActionDestinationPortModificationType			
Parent Container	EthSwtStreamFilterActionDestination	nPortMod	dification	
Description	Defines the method to modify the egress destination. Either overwrite or extend the egress destination.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_STREAM_EGRESS_ DESTINATION_EXTEND	extend the egress destination of an Ethernet frame.		
		Tags: atp.Status=draft		
	ETHSWT_STREAM_EGRESS_ DESTINATION_OVERWRITE	overwrite the egress destination of an Ethernet frame.		
		Tags: atp.Status=draft		
Post-Build Variant Value	false	1		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00149]			
Parameter Name	EthSwtStreamFilterActionDestinationPortModificationEgressPortRef			
Parent Container	EthSwtStreamFilterActionDestinat	onPortMo	odification	
Description	Defines a set of destination ports (egress ports) used for the modification of the egress destination of an Ethernet frame.			
	Tags: atp.Status=draft			
Multiplicity	1*	1*		
Туре	Reference to EthSwtPortEgress			
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		·	

#### No Included Containers



### 10.1.30 EthSwtStreamFilterActionVlanModification

SWS Item	[ECUC_EthSwt_00146]			
Container Name	EthSwtStreamFilterActionVlanModification			
Parent Container	EthSwtStreamFilterAction			
Description	Defines the action to modify the VLA	N-ID wit	hin a VLAN tag of an Ethernet frame.	
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00147]			
Parameter Name	EthSwtStreamFilterActionVlanMod	EthSwtStreamFilterActionVlanModificationVlanId		
Parent Container	EthSwtStreamFilterActionVlanMod	ification		
Description	Defines the VLAN-ID to modify the Ethernet frame.	Defines the VLAN-ID to modify the existing VLAN-ID within the VLAN tag of an Ethernet frame.		
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4094	0 4094		
Default value	-			
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			

No Included Containers

#### 10.1.31 EthSwtStreamFilterRule

SWS Item	[ECUC_EthSwt_00141]
Container Name	EthSwtStreamFilterRule
Parent Container	EthSwtStreamIdentification
Description	Configuration of a filter rule.
	Tags: atp.Status=draft
Configuration Parameters	

SWS Item	[ECUC_EthSwt_00170]
Parameter Name	EthSwtStreamFilterEtherType
Parent Container	EthSwtStreamFilterRule





Description	Definition of the filter Ether Type.		
	Tags: atp.Status=draft		
Multiplicity	0*		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value	-		
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		

SWS Item	[ECUC_EthSwt_00181]		
Parameter Name	EthSwtStreamFilterIEEE1722StreamId		
Parent Container	EthSwtStreamFilterRule		
Description	Definition of the filter IEEE1722 Stream Id. Specifies a 64 bit Stream Id.		
	Tags: atp.Status=draft		
Multiplicity	0*		
Туре	EcucStringParamDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local	·	

SWS Item	[ECUC_EthSwt_00168]		
Parameter Name	EthSwtStreamFilterVlanId		
Parent Container	EthSwtStreamFilterRule		
Description	Definition of the filter VLAN ID.		
	Tags: atp.Status=draft		
Multiplicity	0*		
Туре	EcucIntegerParamDef		
Range	0 4094		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		





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

SWS Item	[ECUC_EthSwt_00169]			
Parameter Name	EthSwtStreamFilterVlanPriority			
Parent Container	EthSwtStreamFilterRule	EthSwtStreamFilterRule		
Description	Definition of the filter VLAN Priority.			
	Tags: atp.Status=draft			
Multiplicity	0*			
Туре	EcucIntegerParamDef			
Range	07			
Default value	_	•		
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			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthSwtStreamFilterIPDestAddress	0*	Configuration of one IP destination filter.
		Tags: atp.Status=draft
EthSwtStreamFilterIPSrcAddress	0*	Configuration of one IP source filter.
		Tags: atp.Status=draft
EthSwtStreamFilterMACDest Address	0*	Configuration of one MAC destination filter.
		Tags: atp.Status=draft
EthSwtStreamFilterMACSrc Address	0*	Configuration of one MAC source filter.
		Tags: atp.Status=draft
EthSwtStreamFilterTcpDestPort	0*	Configuration of a TCP destination port filter.
		Tags: atp.Status=draft
EthSwtStreamFilterTcpSrcPort	0*	Configuration of a TCP source port filter.
		Tags: atp.Status=draft
EthSwtStreamFilterUdpDestPort	0*	Configuration of a UDP destination port filter.
		Tags: atp.Status=draft
EthSwtStreamFilterUdpSrcPort	0*	Configuration of a UDP source port filter.
		Tags: atp.Status=draft



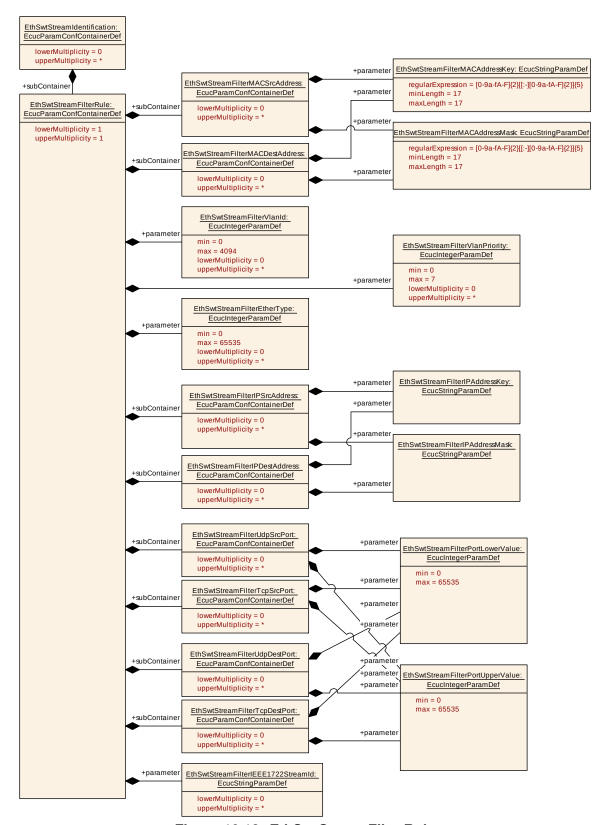


Figure 10.12: EthSwtStreamFilterRule



## 10.1.32 EthSwtStreamFilterIPDestAddress

SWS Item	[ECUC_EthSwt_00172]			
Container Name	EthSwtStreamFilterIPDestAddress			
Parent Container	EthSwtStreamFilterRule	EthSwtStreamFilterRule		
Description	Configuration of one IP destination	Configuration of one IP destination filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00173]			
Parameter Name	EthSwtStreamFilterIPAddressK	EthSwtStreamFilterIPAddressKey		
Parent Container	EthSwtStreamFilterIPDestAddr	ess		
Description	IP address key pattern.			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value	_	-		
Regular Expression	_			
Post-Build Variant Value	true			
Value 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			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00174]				
Parameter Name	EthSwtStreamFilterIPAddressMask				
Parent Container	EthSwtStreamFilterIPDestAdd	EthSwtStreamFilterIPDestAddress			
Description	IP address mask pattern.				
	Tags: atp.Status=draft				
Multiplicity	1	1			
Туре	EcucStringParamDef	EcucStringParamDef			
Default value	-				
Regular Expression	_				
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		_		



## 10.1.33 EthSwtStreamFilterIPSrcAddress

SWS Item	[ECUC_EthSwt_00171]			
Container Name	EthSwtStreamFilterIPSrcAddress			
Parent Container	EthSwtStreamFilterRule	EthSwtStreamFilterRule		
Description	Configuration of one IP source filter.	Configuration of one IP source filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters	Configuration Parameters			

SWS Item	[ECUC_EthSwt_00173]	[ECUC_EthSwt_00173]		
Parameter Name	EthSwtStreamFilterIPAddres	EthSwtStreamFilterIPAddressKey		
Parent Container	EthSwtStreamFilterIPSrcAdo	dress		
Description	IP address key pattern.			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	-	-		
Regular Expression	_			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00174]				
Parameter Name	EthSwtStreamFilterIPAddressMask				
Parent Container	EthSwtStreamFilterIPSrcAdd	EthSwtStreamFilterIPSrcAddress			
Description	IP address mask pattern.				
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucStringParamDef	EcucStringParamDef			
Default value	-				
Regular Expression	_				
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				



## 10.1.34 EthSwtStreamFilterMACDestAddress

SWS Item	[ECUC_EthSwt_00165]			
Container Name	EthSwtStreamFilterMACDestAddress			
Parent Container	EthSwtStreamFilterRule			
Description	Configuration of one MAC des	Configuration of one MAC destination filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00166]				
Parameter Name	EthSwtStreamFilterMACAddressKey				
Parent Container	EthSwtStreamFilterMACDestAdo	dress			
Description	Specifies the 48-bit physical add	ress (MAC	address) key value.		
	Tags: atp.Status=draft				
Multiplicity	1	1			
Туре	EcucStringParamDef	EcucStringParamDef			
Default value	_				
Length	17-17				
Regular Expression	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}			
Post-Build Variant Value	true				
Value 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				
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthSwt_00167]				
Parameter Name	EthSwtStreamFilterMACAddressMask				
Parent Container	EthSwtStreamFilterMACDestAddre	SS			
Description	Specifies the 48-bit physical addres	s (MAC	address) mask value.		
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value	-				
Length	17-17	17-17			
Regular Expression	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}				
Post-Build Variant Value	true				
Value 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				
Scope / Dependency	scope: local				



## 10.1.35 EthSwtStreamFilterMACSrcAddress

SWS Item	[ECUC_EthSwt_00164]			
Container Name	EthSwtStreamFilterMACSrcAddress			
Parent Container	EthSwtStreamFilterRule	EthSwtStreamFilterRule		
Description	Configuration of one MAC so	Configuration of one MAC source filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00166]				
Parameter Name	EthSwtStreamFilterMACAddress	EthSwtStreamFilterMACAddressKey			
Parent Container	EthSwtStreamFilterMACSrcAddre	ess			
Description	Specifies the 48-bit physical addr	ess (MAC	address) key value.		
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucStringParamDef	EcucStringParamDef			
Default value	_	-			
Length	17-17				
Regular Expression	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}			
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthSwt_00167]			
Parameter Name	EthSwtStreamFilterMACAddressMask			
Parent Container	EthSwtStreamFilterMACSrcAddre	SS		
Description	Specifies the 48-bit physical addre	ess (MAC	address) mask value.	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-			
Length	17-17	17-17		
Regular Expression	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}			
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			



# 10.1.36 EthSwtStreamFilterTcpDestPort

SWS Item	[ECUC_EthSwt_00178]			
Container Name	EthSwtStreamFilterTcpDestPort			
Parent Container	EthSwtStreamFilterRule			
Description	Configuration of a TCP destination	oort filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00179]	[ECUC_EthSwt_00179]		
Parameter Name	EthSwtStreamFilterPortLowerValue	EthSwtStreamFilterPortLowerValue		
Parent Container	EthSwtStreamFilterTcpDestPort			
Description	Definition of the filter port lower value	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00180]			
Parameter Name	EthSwtStreamFilterPortUpperValue	EthSwtStreamFilterPortUpperValue		
Parent Container	EthSwtStreamFilterTcpDestPort			
Description	Definition of the filter port upper valu	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	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			



# 10.1.37 EthSwtStreamFilterTcpSrcPort

SWS Item	[ECUC_EthSwt_00176]			
Container Name	EthSwtStreamFilterTcpSrcPo	EthSwtStreamFilterTcpSrcPort		
Parent Container	EthSwtStreamFilterRule			
Description	Configuration of a TCP source	e port filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00179]			
Parameter Name	EthSwtStreamFilterPortLowerValue	EthSwtStreamFilterPortLowerValue		
Parent Container	EthSwtStreamFilterTcpSrcPort			
Description	Definition of the filter port lower valu	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	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			

SWS Item	[ECUC_EthSwt_00180]			
Parameter Name	EthSwtStreamFilterPortUpperValue	EthSwtStreamFilterPortUpperValue		
Parent Container	EthSwtStreamFilterTcpSrcPort			
Description	Definition of the filter port upper valu	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535	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			



# 10.1.38 EthSwtStreamFilterUdpDestPort

SWS Item	[ECUC_EthSwt_00177]			
Container Name	EthSwtStreamFilterUdpDestPort	EthSwtStreamFilterUdpDestPort		
Parent Container	EthSwtStreamFilterRule			
Description	Configuration of a UDP destination	port filter.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00179]	[ECUC_EthSwt_00179]		
Parameter Name	EthSwtStreamFilterPortLowerValue	EthSwtStreamFilterPortLowerValue		
Parent Container	EthSwtStreamFilterUdpDestPort			
Description	Definition of the filter port lower value	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00180]	[ECUC_EthSwt_00180]			
Parameter Name	EthSwtStreamFilterPortUpperValue	)			
Parent Container	EthSwtStreamFilterUdpDestPort				
Description	Definition of the filter port upper va	lue.			
	Tags: atp.Status=draft				
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 65535				
Default value	-	-			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				



# 10.1.39 EthSwtStreamFilterUdpSrcPort

SWS Item	[ECUC_EthSwt_00175]			
Container Name	EthSwtStreamFilterUdpSrcPort	EthSwtStreamFilterUdpSrcPort		
Parent Container	EthSwtStreamFilterRule			
Description	Configuration of a UDP source por	t filter.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	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			
Configuration Parameters	Configuration Parameters			

SWS Item	[ECUC_EthSwt_00179]	[ECUC_EthSwt_00179]		
Parameter Name	EthSwtStreamFilterPortLowerValue	EthSwtStreamFilterPortLowerValue		
Parent Container	EthSwtStreamFilterUdpSrcPort			
Description	Definition of the filter port lower value	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00180]			
Parameter Name	EthSwtStreamFilterPortUpperValue	EthSwtStreamFilterPortUpperValue		
Parent Container	EthSwtStreamFilterUdpSrcPort			
Description	Definition of the filter port upper valu	ıe.		
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	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			



# 10.1.40 EthSwtMacForwardingTable

SWS Item	[ECUC_EthSwt_00205]			
Container Name	EthSwtMacForwardingTable			
Parent Container	EthSwtConfig	EthSwtConfig		
Description	Represents a MAC forwarding table.			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00206]			
Parameter Name	EthSwtPredefinedMacAddress			
Parent Container	EthSwtMacForwardingTable			
Description	Specifies a 48-bit physical addresses (MAC addresses) network byte order, which can be reached via the referenced port and if available via the referenced VLAN . Note that further addresses can be learned during runtime.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	[0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}			
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			

SWS Item	[ECUC_EthSwt_00207]			
Parameter Name	EthSwtMacForwardingTablePo	EthSwtMacForwardingTablePortRef		
Parent Container	EthSwtMacForwardingTable	EthSwtMacForwardingTable		
Description	References the ports the MAC	shall be ass	igned to.	
Multiplicity	0255			
Туре	Reference to EthSwtPort	Reference to EthSwtPort		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true	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 X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			



# 10.1.41 EthSwtVlanMembership

SWS Item	[ECUC_EthSwt_00199]			
Container Name	EthSwtVlanMembership	EthSwtVlanMembership		
Parent Container	EthSwtConfig			
Description	Determines the membership of this Ethernet switch and the referenced ports to the virtual network, i.e. frames with this VID can be received and transmitted via the referenced ports.			
Post-Build Variant Multiplicity	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			
Configuration Parameters				

SWS Item	[ECUC_EthSwt_00202]			
Parameter Name	EthSwtVlanMembershipId	EthSwtVlanMembershipId		
Parent Container	EthSwtVlanMembership			
Description	Determines the VID of the virtual ne	Determines the VID of the virtual network this port belongs to.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4094			
Default value	-			
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: ECU			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
EthSwtVlanMembershipPortRef Entry	0255	Determines the VLAN membership of one referenced ports to the virtual network and the according forwarding type (NOT_SENT, SENT_UNTAGGED, SENT_TAGGED).			

# 10.1.42 EthSwtVlanMembershipPortRefEntry

SWS Item	[ECUC_EthSwt_00203]			
Container Name	EthSwtVlanMembershipPortRefEntry			
Parent Container	EthSwtVlanMembership			
Description	Determines the VLAN membership of one referenced ports to the virtual network and the according forwarding type (NOT_SENT, SENT_UNTAGGED, SENT_TAGGED).			
Post-Build Variant Multiplicity	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			
Configuration Parameters				



SWS Item	[ECUC_EthSwt_00026]			
Parameter Name	EthSwtVlanForwardingType			
Parent Container	EthSwtVlanMembershipPortRefEn	try		
Description	Defines how the message with a specific VLAN Id at the referenced port shall be handled.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHSWT_NOT_SENT  The message with the specific VLAN ld shall no be sent at the referenced port.			
	ETHSWT_SENT_TAGGED	The message with the specific VLAN ld shall be sent with its VLAN ld at the referenced port.		
	ETHSWT_SENT_UNTAGGED	The message with the specific VLAN ld shall be sent untagged at the referenced port.		
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			

SWS Item	[ECUC_EthSwt_00204]			
Parameter Name	EthSwtVlanMembershipPortRef	EthSwtVlanMembershipPortRef		
Parent Container	EthSwtVlanMembershipPortRefE	EthSwtVlanMembershipPortRefEntry		
Description	Reference to one port the VLAN	Reference to one port the VLAN shall be assigned to.		
Multiplicity	1			
Туре	Reference to EthSwtPort			
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			



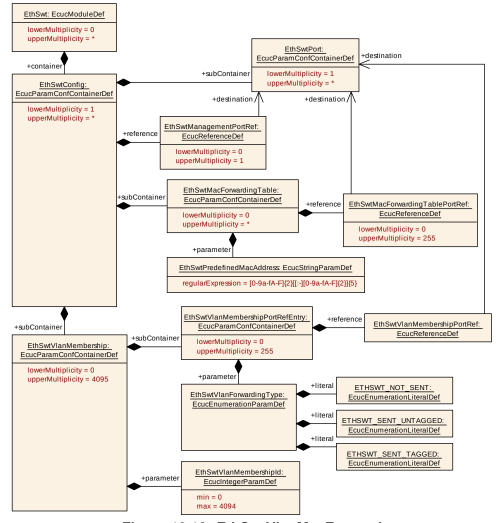


Figure 10.13: EthSwtVlanMacForward

#### 10.1.43 EthSwtGeneral

SWS Item	[ECUC_EthSwt_00003]
Container Name	EthSwtGeneral
Parent Container	EthSwt
Description	General configuration of Ethernet Switch Driver module.
Configuration Parameters	

SWS Item	[ECUC_EthSwt_00136]	
Parameter Name EthSwtCheckWakeupApi		
Parent Container	EthSwtGeneral	
Description	Enables / Disables EthSwt_CheckWakeup API.	
Multiplicity	1	
Туре	EcucBooleanParamDef	





Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00133]			
Parameter Name	EthSwtDeletePortMirrorConfigurationApi			
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_DeleteP	ortMirror(	Configuration API	
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			

SWS Item	[ECUC_EthSwt_00002]	[ECUC_EthSwt_00002]		
Parameter Name	EthSwtDevErrorDetect			
Parent Container	EthSwtGeneral			
Description	Switches the development error det	ection an	d notification on or off.	
	true: detection and notificat	ion is en	abled.	
	false: detection and notification	tion is di	sabled.	
Multiplicity	1	1		
Туре	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			

SWS Item	[ECUC_EthSwt_00135]			
Parameter Name	EthSwtEnableCableDiagnosticApi			
Parent Container	EthSwtGeneral			
Description		Enable/disable the APIs for cable diagnostic: EthSwt_RunPortCableDiagnostic, Eth Swt_GetPortCableDiagnosticsResult		
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: local
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SWS Item	[ECUC_EthSwt_00055]			
Parameter Name	EthSwtEnableVlanApi			
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_Enable\	/LAN API		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00052]	[ECUC_EthSwt_00052]		
Parameter Name	EthSwtGetArlTableApi			
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_G	etArlTable AP	l.	
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			

SWS Item	[ECUC_EthSwt_00121]			
Parameter Name	EthSwtGetBaudRateApi	EthSwtGetBaudRateApi		
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_GetBau	dRate AF	Pl	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local	•		

SWS Item	[ECUC_EthSwt_00124]
Parameter Name	EthSwtGetCfgDataRawDone
Parent Container	EthSwtGeneral
Description	Defines the function name for <getcfgdatarawdone></getcfgdatarawdone>
Multiplicity	01
Туре	EcucFunctionNameDef





Default value	-		
Regular Expression	-		
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	Х	All Variants
	Link time	l –	
	Post-build time	_	
Scope / Dependency	scope: local		
	dependency: The function GetCfgDataRawDone shall only be configured if parameter EthSwtGetCfgRaw is set to TRUE.		

SWS Item	[ECUC_EthSwt_00123]			
Parameter Name	EthSwtGetCfgRaw	EthSwtGetCfgRaw		
Parent Container	EthSwtGeneral			
Description	Disable /Enable support of reading	raw data 1	from switch memory	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00053]			
Parameter Name	EthSwtGetCounterValuesApi	EthSwtGetCounterValuesApi		
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_GetCou	nterValue	es API	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00122]
Parameter Name	EthSwtGetDuplexModeApi
Parent Container	EthSwtGeneral
Description	Enables / Disables EthSwt_GetDuplexMode API
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	-	

SWS Item	[ECUC_EthSwt_00120]			
Parameter Name	EthSwtGetLinkStateApi	EthSwtGetLinkStateApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_0	Enables / Disables EthSwt_GetLinkState API		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local	•		

SWS Item	[ECUC_EthSwt_00061]	[ECUC_EthSwt_00061]		
Parameter Name	EthSwtGetMacLearningMod	leApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_	GetMacLearnin	gMode API.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			·

SWS Item	[ECUC_EthSwt_00131]		
Parameter Name	EthSwtGetMaxFIFOBufferFillLevelApi		
Parent Container	EthSwtGeneral		
Description	Enables / Disables EthSwt_GetMax	FIFOBu	fferFillLevel API.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		



SWS Item	[ECUC_EthSwt_00092]		
Parameter Name	EthSwtGetPortCableDiagnosticsResultApi		
Parent Container	EthSwtGeneral		
Description	Enables / Disables EthSwt_GetF	PortCableD	iagnosticsResult API
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00083]			
Parameter Name	EthSwtGetPortIdentifierApi	EthSwtGetPortIdentifierApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetPort	Identifier	API	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00051]			
Parameter Name	EthSwtGetPortMacAddrApi	EthSwtGetPortMacAddrApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetPo	rtMacAdo	dr API.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00087]
Parameter Name	EthSwtGetPortMirrorStateApi
Parent Container	EthSwtGeneral
Description	Enables / Disables EthSwt_GetPortMirrorState API
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		

SWS Item	[ECUC_EthSwt_00082]			
Parameter Name	EthSwtGetPortSignalQualityApi	EthSwtGetPortSignalQualityApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetPor	Enables / Disables EthSwt_GetPortSignalQuality API		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00065]			
Parameter Name	EthSwtGetRxStatsApi	EthSwtGetRxStatsApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetRxS	tats API.		
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			

SWS Item	[ECUC_EthSwt_00084]			
Parameter Name	EthSwtGetSwitchIdentifierApi	EthSwtGetSwitchIdentifierApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetSwit	chldentifi	er API	
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: local			

SWS Item	[ECUC_EthSwt_00118]
Parameter Name	EthSwtGetSwitchPortModeApi
Parent Container	EthSwtGeneral





Description	Enables / Disables EthSwt_GetSwitchPortMode API			
Multiplicity	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	•		

SWS Item	[ECUC_EthSwt_00137]			
Parameter Name	EthSwtGetSwitchPortWakeupReason	onApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_GetSwit	chPortW	VakeupReason API.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00066]		
Parameter Name	EthSwtGetSwitchRegApi		
Parent Container	EthSwtGeneral		
Description	Enables / Disables EthSwt_GetSwit	chReg Af	기.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local	•	

SWS Item	[ECUC_EthSwt_00100]			
Parameter Name	EthSwtGetTxErrorCounterValuesAp	i		
Parent Container	EthSwtGeneral			
Description	Enables/Disables Eth_GetTxErrorCo	ounterVal	ues API.	
Multiplicity	1	1		
Туре	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
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SWS Item	[ECUC_EthSwt_00099]			
Parameter Name	EthSwtGetTxStatsApi			
Parent Container	EthSwtGeneral			
Description	Enables/Disables Eth_GetTxStats /	API.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00107]		
Parameter Name	EthSwtGlobalTimeSupportApi		
Parent Container	EthSwtGeneral		
Description	Enables/Disables the Global Time APIs used amongst others by Global Time Synchronization over Ethernet.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00033]			
Parameter Name	EthSwtIndex			
Parent Container	EthSwtGeneral			
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00115]
Parameter Name	EthSwtLinkDownCallout
Parent Container	EthSwtGeneral





Description	Defines the function name for the <ethswtlinkdowncallout> callout.</ethswtlinkdowncallout>			
Multiplicity	01	01		
Туре	EcucFunctionNameDef			
Default value	_			
Regular Expression	_			
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			

SWS Item	[ECUC_EthSwt_00116]			
Parameter Name	EthSwtLinkUpCallout			
Parent Container	EthSwtGeneral			
Description	Defines the function name fo	or the <ethswtl< th=""><th>inkUpCallout&gt; callout.</th></ethswtl<>	inkUpCallout> callout.	
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value	_			
Regular Expression	-			
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	-		

SWS Item	[ECUC_EthSwt_00102]			
Parameter Name	EthSwtLowPowerModeSupport	EthSwtLowPowerModeSupport		
Parent Container	EthSwtGeneral			
Description	Disable / Enable support of low pow	er mode.		
Multiplicity	01	01		
Туре	EcucBooleanParamDef			
Default value	false			
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	Pre-compile time X All Variants		
	Link time	_		





	Post-build time	ı	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00071]			
Parameter Name	EthSwtMainFunctionPeriod	EthSwtMainFunctionPeriod		
Parent Container	EthSwtGeneral			
Description	The cycle time of the periodic main	function	of EthSwt. Defined in seconds .	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	]0 INF[	]0 INF[		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_EthSwt_00108]			
Parameter Name	EthSwtManagementSupportApi	EthSwtManagementSupportApi		
Parent Container	EthSwtGeneral			
Description	Enables/Disables the Switch management APIs to support a Switch-port specific communication attribute access.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00062]			
Parameter Name	EthSwtPersistentConfigurationRe	EthSwtPersistentConfigurationResult		
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables the callback A	.PI <user></user>	PersistentConfigurationResult.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00063]	
Parameter Name	EthSwtPersistentConfigurationResultCallback	
Parent Container	EthSwtGeneral	





Description	Defines the function name for <ethswtpersistentconfigurationresultcallback>.</ethswtpersistentconfigurationresultcallback>		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value	_		
Regular Expression	_		
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		

SWS Item	[ECUC_EthSwt_00064]		
Parameter Name	EthSwtPublicCddHeaderFile		
Parent Container	EthSwtGeneral		
Description	Defines header files for callb	ack functions v	which shall be included in case of CDDs.
Multiplicity	0*		
Туре	EcucStringParamDef		
Default value	-		
Length	1-32		
Regular Expression	-		
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		

SWS Item	[ECUC_EthSwt_00086]			
Parameter Name	EthSwtReadPortMirrorConfigurationApi			
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_ReadPortMirrorConfiguration API			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_EthSwt_00069]			
Parameter Name	EthSwtReadTrcvRegisterApi			
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_ReadTrcvRegister API.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00049]			
Parameter Name	EthSwtResetConfigurationApi	EthSwtResetConfigurationApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_ResetConfiguration API.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00104]			
Parameter Name	EthSwtSetForwardingModeApi	EthSwtSetForwardingModeApi		
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables /disables EthSwt_SetForwardingMode API.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00060]	
Parameter Name	EthSwtSetMacLearningModeApi	
Parent Container	EthSwtGeneral	
Description	Enables / Disables EthSwt_SetMacLearningMode API.	
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	-	

SWS Item	[ECUC_EthSwt_00090]			
Parameter Name	EthSwtSetPortLoopbackModeApi	EthSwtSetPortLoopbackModeApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_SetPort	Loopbac	kModeApi API	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00088]	[ECUC_EthSwt_00088]		
Parameter Name	EthSwtSetPortMirrorStateAp	EthSwtSetPortMirrorStateApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_	SetPortMirrorS	ate API	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00089]		
Parameter Name	EthSwtSetPortTestModeApi		
Parent Container	EthSwtGeneral		
Description	Enables / Disables EthSwt_SetPort	TestMode	API
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00091]
Parameter Name	EthSwtSetPortTxModeApi
Parent Container	EthSwtGeneral





Description	Enables / Disables EthSwt_SetPortTxModeApi API			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00117]	[ECUC_EthSwt_00117]		
Parameter Name	EthSwtSetSwitchPortMode/	EthSwtSetSwitchPortModeApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_	SetSwitchPortN	lode API	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00067]			
Parameter Name	EthSwtSetSwitchRegApi	EthSwtSetSwitchRegApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_SetSwi	tchReg A	PI.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	•		

SWS Item	[ECUC_EthSwt_00119]		
Parameter Name	EthSwtStartSwitchPortAutoNegotiationApi		
Parent Container	EthSwtGeneral		
Description	Enables / Disables EthSwt_StartSw	itchPortA	utoNegotiation API
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		





Scope / Dependency	scope: local
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SWS Item	[ECUC_EthSwt_00050]			
Parameter Name	EthSwtStoreConfigurationApi	EthSwtStoreConfigurationApi		
Parent Container	EthSwtGeneral			
Description	Enables / Disables EthSwt_StoreCo	onfiguration	on API.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00105]		
Parameter Name	EthSwtVerifyConfigApi		
Parent Container	EthSwtGeneral		
Description	Enables /disables EthSwt_VerifyConfig API.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00031]			
Parameter Name	EthSwtVersionInfoApi			
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables version in	Enables / Disables version info API.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00085]	
Parameter Name	EthSwtWritePortMirrorConfigurationApi	
Parent Container	EthSwtGeneral	
Description	Enables / Disables EthSwt_WritePortMirrorConfiguration API	
Multiplicity	1	
Туре	EcucBooleanParamDef	





Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthSwt_00070]			
Parameter Name	EthSwtWriteTrcvRegisterAp	EthSwtWriteTrcvRegisterApi		
Parent Container	EthSwtGeneral	EthSwtGeneral		
Description	Enables / Disables EthSwt_	Enables / Disables EthSwt_WriteTrcvRegister API.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthSwt_00129]		
Parameter Name	EthSwtEcucPartitionRef		
Parent Container	EthSwtGeneral		
Description	Maps the Ethernet switch driver to zero or multiple ECUC partitions to make the modules API available in this partition. The Ethernet switch driver will operate as an independent instance in each of the partitions.		
Multiplicity	0*		
Туре	Reference to EcucPartition		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		



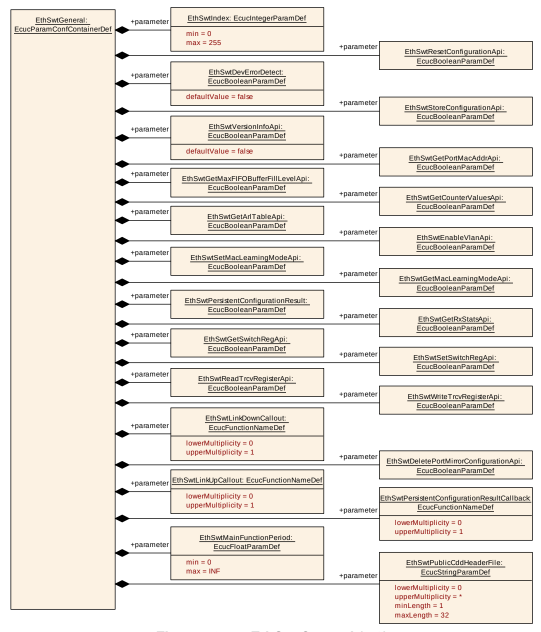


Figure 10.14: EthSwtGeneral (1/2)



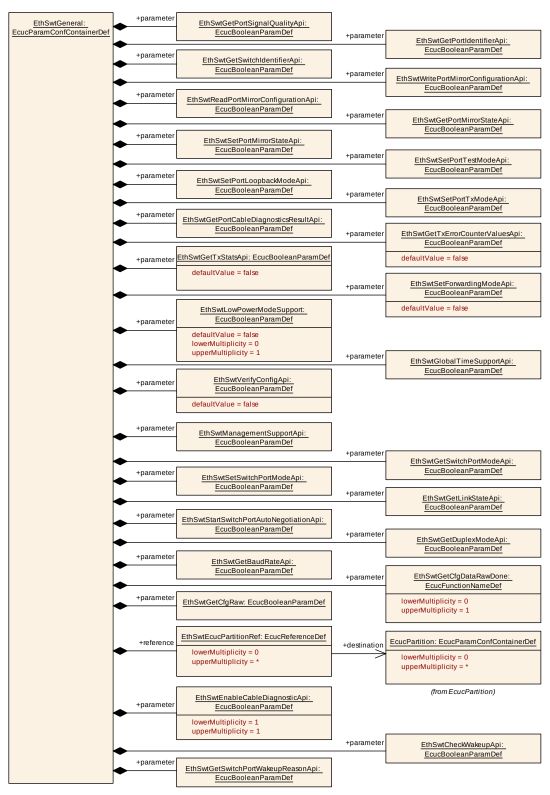


Figure 10.15: EthSwtGeneral (2/2)



#### 10.2 Constraints

[SWS\_EthSwt\_CONSTR\_00413] [The module will operate as an independent instance in each of the partitions (see <a href="EthSwtEcucPartitionRef">EthSwtEcucPartitionRef</a>), means the called API will only target the partition it is called in. | ()

[SWS\_EthSwt\_CONSTR\_00411] [The ECUC partitions referenced by EthSwtConfigEcucPartitionRef shall be a subset of the ECUC partitions referenced by EthSwtEcucPartitionRef.]()

[SWS\_EthSwt\_CONSTR\_00412] [EthSwtConfig, EthCtrlConfig and EthTr-cvConfig of one communication channel shall all reference the same ECUC partition.]

[SWS\_EthSwt\_CONSTR\_00438] [If EthSwtEcucPartitionRef references one or more ECUC partitions, EthSwtConfigEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.]