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		Management	



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Known Limitations

Currently, chapter 5 Dependencies to other modules does not describe the versions of dependent modules. Thus, a version check will extend the chapter.



1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Ethernet Interface.

In the AUTOSAR Layered Software Architecture, the Ethernet Interface belongs to the *ECU Abstraction Layer*, or more precisely, to the *Communication Hardware Abstraction*.

This indicates the main task of the Ethernet Interface:

Provide to upper layers a hardware independent interface to the Ethernet Communication System comprising multiple different wired or wireless Ethernet controllers and transceivers. This interface shall be uniform for all Ethernet controllers and transceivers. Thus, the upper layers (TCP/IP, EthSM, CDD, V2x modules) may access the underlying bus system in a uniform manner.

The Ethernet Interface does not directly access the Ethernet hardware (Ethernet Communication Controller and Ethernet Transceiver) but by means of one or more hardware-specific driver modules.

[SWS_EthIf_00111][

In order to access the Ethernet controller(s), the Ethernet Interface shall use one or multiple Ethernet Driver modules, which abstract the specific features and interfaces of the respective Ethernet controller(s).| ()

[SWS Ethlf 00123][

In order to access the Ethernet transceiver(s), the Ethernet Interface shall use one or multiple Ethernet Transceiver Driver modules, which abstract the specific features and interfaces of the respective Ethernet transceiver(s). ()

[SWS EthIf 00228][

In order to access the Ethernet switch(es), the Ethernet Interface shall use one or multiple Ethernet Switch Driver modules, which abstract the specific features and interfaces of the respective Ethernet switch(es). ()

[SWS Ethlf 00112][

Therefore, the Ethernet Interface executable code (however, not the configuration used during runtime) shall be completely independent of the Ethernet Communication Controller(s).] ()



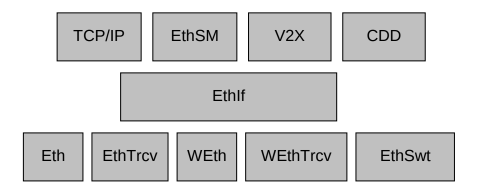


Figure 1: Ethernet stack module overview

Note: The Ethernet Interface is specified in a way that allows for object code delivery of the code module, following the "one-fits-all" principle, i.e. the entire configuration of the Ethernet Interface can be carried out without modifying any source code. Thus, the configuration of the Ethernet Interface can be carried out largely without detailed knowledge of the underlying hardware.



2 Acronyms and abbreviations

Abbreviation /	Description:	
Acronym:		
CBR	Channel Busy Ratio	
CIT	Channel Idle Time	
Eth	Ethernet Controller Driver (AUTOSAR BSW module)	
Ethlf	Ethernet Interface (AUTOSAR BSW module)	
EthSM	Ethernet State Manager (AUTOSAR BSW module)	
EthTrcv	Ethernet Transceiver Driver (AUTOSAR BSW module)	
IP	Internet Protocol	
MCG	Module Configuration Generator	
MII	Media Independent Interface (standardized Interface provided by	
	Ethernet controllers to access Ethernet transceivers)	
RSSI	Received Signal Strength Indicator	
TCP	Transmission Control Protocol	
TCP/IP Stack	Ethernet communication stack	
VLAN	Virtual Local Area Network	
WEth	Wireless Ethernet Driver	
WEthTrcv	Wireless Ethernet Transceiver Driver	



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Requirements on Ethernet Support in AUTOSAR AUTOSAR_SRS_Ethernet.pdf
- [5] Specification of Ethernet Driver AUTOSAR_SWS_EthernetDriver.pdf
- [6] Specification of Ethernet State Manager AUTOSAR_SWS_EthernetStateManager.pdf
- [7] Specification of Ethernet Transceiver Driver AUTOSAR_SWS_EthernetTransceiver.pdf
- [8] Specification of TCP/IP AUTOSAR_SWS_Tcplp.pdf
- [9] Specification of PDU Router AUTOSAR_SWS_PDURouter.pdf
- [10] BSW Scheduler Specification AUTOSAR_SWS_Scheduler.pdf
- [11] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [12] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [13] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf
- [14] Specification of Default Error Tracer AUTOSAR_SWS_DefaulttErrorTracer.pdf
- [15] Specification of Diagnostics Event Manager AUTOSAR_SWS_DiagnosticEventManager



- [16] Specification of ECU State Manager AUTOSAR SWS ECUStateManager.pdf
- [17] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [18] AUTOSAR Specification of Global Time Synchronization over Ethernet AUTOSAR_SWS_TimeSyncOverEthernet.pdf
- [19] AUTOSAR Specification of Ethernet Switch Driver AUTOSAR_SWS_EthernetSwitchDriver.pdf
- [20] Wireless Ethernet Driver AUTOSAR_SWS_WirelessEthernetDriver.pdf
- [21] Wireless Ethernet Transceiver Driver AUTOSAR_SWS_WirelessEthernetTransceiverDriver.pdf

3.2 Related standards and norms

- [22] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [23] IEEE 802.3-2006
- [24] IEEE 802.1Q-2011

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [17] (SWS BSW General), which is also valid for Ethernet Interface.

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



4 Constraints and assumptions

4.1 Limitations

The Ethernet Interface is conceptually able to access one or more Ethernet Driver and one or more Ethernet Transceiver Driver.

It is not possible to transmit data which exceeds the available buffer size of the used Ethernet controller. Longer data has to be transmitted using the Internet Protocol (IP) or Transmission Control Protocol (TCP).

The referenced deliverable AUTOSAR_SWS_ECUStateManagerFixed is set to status "obsolete" in release 4.3.1.

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 Interface module.

Modules that use Ethernet Interface module:

- Ethernet Communication Stack (TCP/IP Stack)
- Ethernet State Manager (EthSM)
- V2xGn

Dependencies to other Modules:

- The Ethernet Interface module doesn't take care of configuring Ethernet Driver but requires its preceding initialization and configuration.
- The Ethernet Interface module doesn't take care of configuring Ethernet Transceiver Driver but requires its preceding initialization and configuration.



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_EthIf_00304, SWS_EthIf_00306
SRS_Eth_00106	The Ethernet Transceiver Driver shall switch on/off wake up functionality at pre compile time.	SWS_EthIf_00237, SWS_EthIf_00245
SRS_Eth_00117	The Ethernet Transceiver Driver shall provide access to standardized hardware features	SWS_EthIf_91005, SWS_EthIf_91014, SWS_EthIf_91016, SWS_EthIf_91018, SWS_EthIf_91020
SRS_Eth_00125	The Ethernet Switch Driver shall support switch frame management	SWS_EthIf_91003, SWS_EthIf_91007



7 Functional specification

7.1 Ethernet BSW stack

As part of the AUTOSAR Layered Software Architecture according to [2], the Ethernet BSW modules also form a layered software stack. Figure 2 depicts the basic structure of this Ethernet BSW stack. The Ethernet Interface module accesses several Ethernet controllers using the Ethernet Driver layer, which can be made up of several Ethernet Drivers modules.

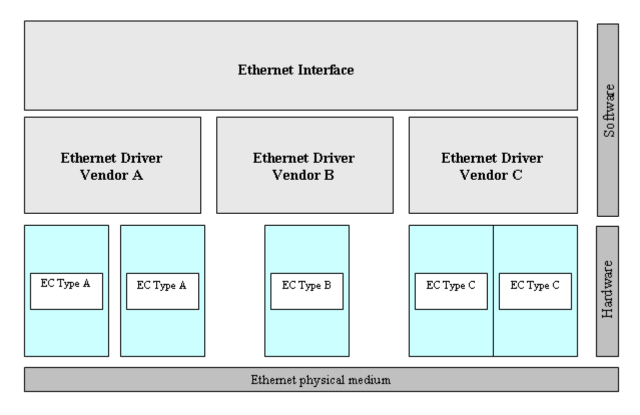


Figure 2: Basic Structure of the Ethernet BSW stack

7.1.1 Indexing scheme for Ethernet controller

Users of the Ethernet Interface identify Ethernet controller resources using an indexing scheme as depicted in Figure 3.



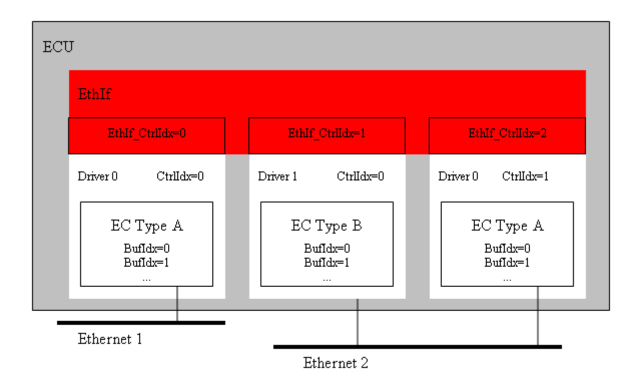


Figure 3: Ethernet Interface controller indexing scheme

[SWS_EthIf_00003] [

The Ethernet Interface is using an index (EthIfCtrIldx) to abstract the access to VLANs from the underlying communication system compromised of Ethernet Controller and Ethernet Transceiver.

Therefore the Ethernet Interface shall implement a mapping from Ethernet Interface controllers (EthIfCtrIIdx) to respective hardware ressource controllers (EthCtrIId + EthTrcvId).] ()

7.1.2 Indexing scheme for Ethernet switches

Since the EthIf is not concerned with the individual EthSwtPorts which belong to the individual EthSwtes there is no indexing scheme for EthSwtPorts required in the EthIf. Any BSW module which interacts with EthSwtPorts can directly refer to the ECU configuration of the EthSwtPort for the indexing.

[SWS_EthIf_00224] [

The Ethlf shall dispatch all accesses by the EthlfSwitchIdx index to the respective EthSwt driver module with the EthSwtIdx value ()



7.1.3 Ethernet Interface main function

[SWS_EthIf_00004] [

The Ethernet Interface shall implement main functions to be used for frame transmission confirmation and frame reception in polling mode with a calling period configurable at system configuration time. ()

7.1.4 Requirements

This chapter lists requirements that shall be fulfilled by Ethernet Interface module implementations.

The Ethernet Interface module environment comprises all modules which are calling interfaces of the Ethernet Interface module.

[SWS_EthIf_00005] [

The Ethernet Interface module shall support pre-compile time, link time and post-build time configuration. ()

[SWS_EthIf_00006] [

The header file *EthIf.h* shall include a software and specification version number. (()

[SWS_EthIf_00007] [

The Ethernet Interface module shall perform a consistency check between code files and header files based on pre-process-checking the version numbers of related code files and header files.]()

[SWS EthIf 00008][

In case development error detection is enabled for the Ethernet Interface module: The Ethernet Interface module shall check API parameters for validity and report detected errors to the DET. |()

DET API functions are specified in [14].

[SWS EthIf 00010] [

The Ethernet Interface module shall implement the API functions specified by the Ethernet Interface SWS as real C-code functions and shall not implement the API as macros for object code deliveries.]()

[SWS_EthIf_00011] [

None of the Ethernet Interface module header files shall define global variables. ()

7.1.5 Configuration description



[SWS_EthIf_00012] [

The Ethernet Interface module shall provide an XML file that contains the data, which is required for the SW identification (it shall contain the vendor identification, module ID and software version information), configuration and integration process. This file should describe vendor specific configuration parameters as well as it should contain recommended configuration parameter values. ()

[SWS_EthIf_00117] [

The MCG shall read the ECU configuration description of the Ethernet Driver and the Ethernet Interface module(s). While cluster related configuration parameters are contained in the Ethernet Interface module configuration description, Ethernet Driver related configuration data is contained in the Ethernet Driver module configuration description. The Ethernet Interface module specific configuration tool shall read both ECU module descriptions to derive the configuration data for all Ethernet Drivers mapped to the Ethernet Interface module. ()

[SWS_EthIf_00118] [

The MCG shall ensure the consistency of the generated configuration data. ()

[SWS_EthIf_00013] [

The configuration of the Ethernet Interface module shall be configured at ECU configuration time. None of the communication parameters shall be configured at runtime.]()

[SWS EthIf 00014][

The start address of post-build time configuration data shall be passed during module initialization (see chapter 8.3.1).]()

An assignment of those configuration classes to configuration parameters can be found in chapter 10.

A detailed description of all Ethernet Interface related configuration parameters can be found in chapter 10 of this document. Additionally, the configuration description of the Ethernet Driver (see chapter 10 of [5]) shall be evaluated for Ethernet Interface module configuration.

7.1.6 VLAN support

[SWS EthIf 00128] [

The Ethernet Interface shall support Virtual Local Area Networks (VLAN).]()

[SWS_EthIf_00129] [

The Ethernet Interface shall encapsulate Virtual Local Area Networks (VLAN) into virtual controllers (Ethernet Interface controller) representing a dedicated VLAN. All BSW modules above the Ethernet Interface shall interact based on those virtual controllers.

The Ethernet Driver and Transceiver deal only with real controllers and are not aware of the existence of virtual controllers.

Caveat: the virtual controller represents the untagged VLAN if no VLAN ID is set.]()



[SWS_EthIf_00130] [

The Ethernet Interface shall use the buffers provided by the Ethernet Driver for VLAN support.]()

7.1.7 Wake up support

The Ethernet Interface supports wake up depending on the parameter EthIfWakeUpSupport.

Note: Enabling wake-up support in EthIf makes only sense if the underlying EthTrcv supports also wake up.

7.1.8 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 [5]. For more details regarding functional sequences, please refer to [20].

Note: Switch management API's supporting the <Upper Layer> to gather / modify Switch-Port specific communication attributes.

7.1.9 Global Time support

For more details regarding time measurement with Switches, please refer to [19].

7.1.10 Switching of EthlfSwitchPortGroup

The Ethernet Interface supports wake up depending on the parameter EthIfWakeUpSupport EthIfSwitchPortGroups are requested to be ACTIVE or DOWN. The request will be handled and rated by the EthIf. EthIf has to decide either the EthIfSwichPortGroup is put to DOWN or ACTIVE state. ACTIVE-request for EthIfSwitchPortGroup will always overrule DOWN-request for EthIfSwitchPortGroups. If a DOWN-request for a EthIfSwitchPortGroup is ready for execution, the EthIf will check the EthSwtPorts which are referenced by the EthIfSwitchPortGroup and decide if the EthSwtPort can be set to DOWN state (switch off). If this is valid, the EthSwtPort is set to DOWN state after the configured switch off delay timer has expired.

[SWS Ethlf 00256][

EthIf shall delay the shutdown of an EthIfPhysController referencing a EthIfSwitch until all EthSwtPorts of the referenced switch are in state ETHTRCV_MODE_DOWN.



Rationale: In case of using e.g. MDIO as control path for the EthSwt the EthIfPhysController should stay in ETH_MODE_ACTIVE until all EthSwt controlling actions (e.g. switch of EthSwtPorts) have been finished.

[SWS_EthIf_00257][

If no EthIfSwitchPortGroup is configured, all EthSwtPorts belonging to a switch shall be switched on if a least one EthIfController referencing this switch is requested with ETH_MODE_ACTIVE.] ()

[SWS_EthIf_00258][

If no EthIfSwitchPortGroup is configured, all EthSwtPorts belonging to a switch shall be switched off if all EthIfController referencing this switch are requested with ETH_MODE_DOWN.] ()

7.1.11 Link state accumulation of EthlfSwitchPortGroup

Ethlf need to know the actual link state of the EthlfSwitchPortGroups. The link state for a EthlfSwitchPortGroup is computed over all link states of the EthSwtPorts which are referenced by the EthlfSwitchPortGroup. The execution of the computation is called the link state accumulation and the result is called the accumulated link state. The accumulated link state of the EthlfSwitchPortGroup is the actual state of the EthlfSwitchPortGroups referenced by a EthlfController is reported to the EthSM by calling EthSM_TrcvLinkStateChg. The actual state of EthlfSwtPortGroups which are not referenced by any EthlfController is reported to the BswM by calling BswM_Ethlf_PortGroupLinkStateChg.

[SWS Ethlf 00259][

The link state for a EthIfSwitchPortGroup is computed over all link states of the EthSwtPorts which are referenced by the EthIfSwitchPortGroup. Its status is DOWN if one of the following conditions is met:

- Referenced EthSwtPort with the role "host port" or the role "up link port" has link down state
- All referenced EthSwtPort without a role have link down state Otherwise its accumulated link state is link up."] ()

[SWS_EthIf_00260][

If the EthIfCtrl references a EthIfSwitch but no port group is configured, the EthIf shall indicate the link state of the host port to the EthSM by calling EthSM_TrcvLinkStateChg for the EthIfController when the link state changes. ()

[SWS EthIf 00261][

In case a EthIfSwitchPortGroup is not connected to any EthIfController, the EthIf shall indicate the accumulated link state of the EthIfSwitchPortGroup to the BswM by calling BswM_EthIf_PortGroupLinkStateChg for the EthIfSwitchPortGroup when the link state changes (refer to SWS_EthIf_00259 for link state accumulation). | ()

[SWS Ethlf 00262][



In case a EthIfSwitchPortGroup is connected to a EthIfController, the EthIf shall indicate the accumulated link state of the EthIfSwitchPortGroup to the EthSM by calling EthSM_TrcvLinkStateChg for the EthIfController when the link state changes (refer to SWS_EthIf_00259 for link state accumulation).] ()

7.1.12 Wireless Ethernet Support

[SWS_EthIf_00340][

The Ethernet Interface shall support Wireless Ethernet specific functionality, depending on the parameter EthIfEnableWEthApi.] ()

The Wireless functions are divided in controller and transceiver specific functionality. Mainly, transmission and reception parameters are being exchanged with the Ethlf upper module and the controller/transceiver.

The controller is being called only for buffer specific transmission and reception parameters by the APIs:

- Ethlf GetBufWRxParams
- EthIf_GetBufWTxParams
- EthIf_SetBufWTxParams

The Transceiver is being called for general configuration of the wireless radio and the wireless radio's channel by:

- Ethlf_SetRadioParams
- Ethlf SetChanRxParams
- Ethlf SetChanTxParams
- Ethlf GetChanRxParams

The parameter values are requested or transmitted by unique parameter identifiers. They are defined within the controller and transceiver specification [20] [21].

7.2 Error classification

7.2.1 Development Errors

[SWS_EthIf_00017] [

Type or error	Relevance	Related error code	Value [hex]
Invalid controller index	Development Error	ETHIF_E_INV_CTRL_IDX	0x01
Invalid transceiver index	Development Error	ETHIF_E_INV_TRCV_IDX	0x02
Invalid switch index	Development Error	ETHIF_E_INV_SWT_IDX	0x03
Invalid port group index	Development Error	ETHIF_E_INV_PORT_GROUP_IDX	0x04
Ethlf module was	Development	ETHIF_E_UNINIT	0x05



not initialized	Error		
Invalid pointer in parameter list	Development Error	ETHIF_E_PARAM_POINTER	0x06
Invalid parameter	Development Error	ETHIF_E_INV_PARAM	0x07
Initialization failure	Development Error	ETHIF_E_INIT_FAILED	0x08

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7.2.2 Runtime Errors

There are no runtime errors.

7.2.3 Transient Faults

There are no transient faults.

7.2.4 Production Errors

There are no production errors.

7.2.1 Extended Production Errors

There are no extended production errors.



8 API specification

8.1 Imported types

This chapter lists all types included from the following module:

[SWS_EthIf_00023] [

	5W5_Ethit_00023]				
Module	Header File	Imported Type			
ComStack_Types	ComStackTypes.h	BufReq_ReturnType			
EcuM	EcuM.h	EcuM_WakeupSourceType			
EthSwt	EthSwt.h	EthSwt_MgmtInfoType			
	EthSwt.h	EthSwt_MgmtObjectType			
Eth_GeneralTypes	Eth_GeneralTypes.h	EthTrcv_BaudRateType			
	Eth_GeneralTypes.h	EthTrcv_CableDiagResultType			
	Eth_GeneralTypes.h	EthTrcv_DuplexModeType			
	Eth_GeneralTypes.h	EthTrcv_LinkStateType			
	Eth_GeneralTypes.h	EthTrcv_ModeType			
	Eth_GeneralTypes.h	EthTrcv_PhyLoopbackModeType			
	Eth_GeneralTypes.h	EthTrcv_PhyTestModeType			
	Eth_GeneralTypes.h	EthTrcv_PhyTxModeType			
	Eth_GeneralTypes.h	EthTrcv_WakeupModeType			
	Eth_GeneralTypes.h	Eth_BufldxType			
	Eth_GeneralTypes.h	Eth_DataType			
	Eth_GeneralTypes.h	Eth_FilterActionType			
	Eth_GeneralTypes.h	Eth_FrameType			
	Eth_GeneralTypes.h	Eth_MacVlanType			
	Eth_GeneralTypes.h	Eth_ModeType			
	Eth_GeneralTypes.h	Eth_RxStatusType			
	Eth_GeneralTypes.h	Eth_TimeStampQualType			
	Eth_GeneralTypes.h	Eth_TimeStampType			
Std_Types	StandardTypes.h	Std_ReturnType			
	StandardTypes.h	Std_VersionInfoType			
WEth_GeneralTypes	WEth_GeneralTypes.h	WEthTrcv_GetChanRxParamIdType			
	WEth_GeneralTypes.h	WEthTrcv_SetChanRxParamIdType			
	WEth_GeneralTypes.h	WEthTrcv_SetChanTxParamIdType			
	WEth_GeneralTypes.h	WEthTrcv_SetRadioParamIdType			
	WEth_GeneralTypes.h	WEth_BufWRxParamIdType			
	WEth_GeneralTypes.h	WEth_BufWTxParamIdType			

] ()

8.2 Type definitions

8.2.1 Ethlf_ConfigType

[SWS_EthIf_00149] [

Name:	EthIf_ConfigType
Type:	Structure
Range:	Implementation specific.



Description:	Implementation specific structure of the post build configuration
Available via:	EthIf.h

]()

8.2.2 Ethlf_SwitchPortGroupIdxType

[SWS_EthIf_91101] [

<u> </u>	· · .		
Name:	EthIf_SwitchPor	tGroupIdxType	
Type:	uint8		
Range:	0255	-	
	Data Type that represents the Ethernet interface switch port group index. The index is zero based and unique for every configured switch port group.		
Available via:	EthIf.h		

 $\overline{()}$

8.2.3 Ethlf_MeasurementIdxType

[SWS_EthIf_91010] [

Name:	EthIf_MeasurementIdxTyp	EthIf_MeasurementIdxType		
Туре:	uint8			
Range:	ETHIF_MEAS_DROP_CRTLIDX		Measurement index of dropped datagrams caused by invalid Crtlldx/VLAN	
	ETHIF_MEAS_RESERVED_1	0x02- 0x7F	reserved by AUTOSAR	
	ETHIF_MEAS_RESERVED_2	0x80- 0xEF	Vendor specific range	
	ETHIF_MEAS_RESERVED_3	0xF0- 0xFE	reserved by AUTOSAR (future use)	
	ETHIF_MEAS_ALL 0xff represents all measurement indexes			
Description:	Index to select specific measurement data			
Available via:	EthIf.h			

 $\overline{()}$

8.2.4 Ethlf_SignalQualityResultType

[SWS_EthIf_91057] [

<u> </u>			
Name:	EthIf_SignalQualityResultType		
Type:	Structure		
Element:	uint32		the highest signal quality of a link since last clear
	uint32		the lowest link signal quality of a link since last clear
	uint32	ActualSignalQuality	the actual signal quality
Description:			
Available via:	EthIf.h		

] ()



8.3 Function definitions

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

Note: All functions in this chapter requires previous initialization (Ethlf_Init), except the following ones: Ethlf_Init, Ethlf_GetVersionInfo

8.3.1 Ethlf_Init

[SWS_EthIf_00024] [

[3443 _Etim_000/	=-J	
Service name:	Ethlf_Init	
Syntax:	<pre>void EthIf_Init(const EthIf_ConfigType* CfgPtr)</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	CfgPtr Points to the implementation specific structure	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Initializes the Ethernet Interface	
Available via:	EthIf.h	

() [SWS_EthIf_00025] [

The function shall store the access to the configuration structure for subsequent API calls. I()

[SWS_EthIf_00114] [

The function shall change the state of the component from uninitialized to initialized.]()

[SWS_EthIf_00116] [

If development error detection is enabled: the function shall check the parameter CfgPtr for containing a valid configuration. If the check fails, the function shall raise the development error ETHIF_E_INIT_FAILED.|()

8.3.2 Ethlf SetControllerMode

[SWS_Ethlf_00034] [

Service name:	EthIf_SetControllerMode		
Syntax:	<pre>Std_ReturnType EthIf_SetControllerMode(uint8 CtrlIdx,</pre>		
	Eth_Mode's	Type CtrlMode	
Service ID[hex]:	0x03		
Sync/Async:	Asynchronous		
Reentrancy:	Non Reentrant		
Parameters (in):		Index of the Ethernet controller within the context of the Ethernet Interface	
	CtrlMode	ETH_MODE_DOWN: disable the controller	



	ETH_MODE_ACTIVE: enable the controller
Parameters (inout):	None
Parameters (out):	None
Return value:	Std_ReturnType E_OK: success E_NOT_OK: controller mode could not be changed
Description:	Enables / disables the indexed controller
Available via:	EthIf.h

| ()

[SWS_EthIf_00035] [

The function EthIf_SetControllerMode shall forward the call to function Eth_SetControllerMode of the corresponding Ethernet Controller Driver (EthIfPhysControllerIdx) if mode ETH_MODE_ACTIVE has been requested first time for the Ethernet Interface Controller referencing the Ethernet Controller. (()

[SWS_EthIf_00263][

The function EthIf_SetControllerMode shall forward the call to function Eth_SetControllerMode of the corresponding Ethernet Controller Driver (EthIfPhysControllerIdx) if mode ETH_MODE_DOWN has been requested for all Ethernet Interface Controller referencing the Ethernet Controller.] () Note: in case of VLAN support, it means that EthIf has to store internally the state of each EthIfController in order to filter out the requests from upper layers and disable the callouts to upper layers when the EthIfController is disabled.

[SWS_EthIf_00264][

If EthIf_SetController is called for an EthIfController with ETH_MODE_ACTIVE and this EthIfController has a reference to an EthIfSwitchPortGroup of type "control" then EthIf shall forward the call to function EthSwt_SetSwitchPortMode for all ports of the respective EthIfSwitchPortGroup if the mode ETHTRCV_MODE_ACTIVE has been requested for the first EthIfSwitchPortGroup referencing the port and the current port mode is ETHTRCV_MODE_DOWN.]()

Note: EthIfSWitchPortGroups that shall be switched according to PNC state are handled by BswM with the call of API EthIf_SwitchPortGroupRequestMode. This can be configured within the BswM via the BswMEthIfSwitchPortGroupRequestMode action.

[SWS_EthIf_00265][

If EthIf_SetController is called for an EthIfController with ETH_MODE_DOWN and this EthIfController has a reference to an EthIfSwitchPortGroup of type "control" then EthIf shall forward the call to function EthSwt_SetSwitchPortMode for all ports of the respective EthIf_SwitchPortGroup if the mode ETHTRCV_MODE_DOWN has been requested for all Switch Port Groups referencing the port and the current mode is ETHTRCV_MODE_ACTIVE.] ()

A call of the EthIf_SetControllerMode causes an asynchronous indication by calling EthIf_CtrlModeIndication, if the mode of the referenced EthIfPhysController has changed.

[SWS Ethlf 00411][



If Ethlf_SetController is called for an EthlfController with ETH_MODE_ACTIVE and this EthlfController has a reference to an EthlfSwitchPortGroup of type "control" and Ethlf validate to call EthSwt_SetSwitchPortMode with ETHTRCV_MODE_ACTIVE (see SWS_Ethlf_00264) for a Ethernet switch port, then Ethlf shall also call function EthSwt_PortLinkStateRequest with ETHTRCV_LINK_STATE_ACTIVE for that Ethernet switch port.| ()

[SWS_EthIf_00412][

If Ethlf_SetController is called for an EthlfController with ETH_MODE_DOWN and this EthlfController has a reference to an EthlfSwitchPortGroup of type "control" and Ethlf validate to call EthSwt_SetSwitchPortMode with ETHTRCV_MODE_DOWN (see SWS_Ethlf_00265) for a Ethernet switch port, then Ethlf shall also call function EthSwt_PortLinkStateRequest with ETHTRCV_LINK_STATE_DOWN for that Ethernet switch port.] ()

[SWS EthIf 00266][

In the context of EthIf_CtrlModeIndication the function EthTrcv_SetTransceiverMode shall be called if the EthIfController has a reference to a EthIfTransceiver. If EthIfController was called with ETH_MODE_ACTIVE, then EthTrcv_SetTransceiverMode shall be called with ETHTRCV_MODE_ACTIVE. If EthIfController was called with ETH_MODE_DOWN, then EthTrcv_SetTransceiverMode shall be called with ETHTRCV_MODE_DOWN.] ()

[SWS_EthIf_00413][

In the context of Ethlf_CtrlModeIndication the function

EthTrcv_TransceiverLinkStateRequest shall be called if the EthIfController has a reference to a EthIfTransceiver. If EthIfController was called with ETH_MODE_ACTIVE, then EthTrcv_TransceiverLinkStateRequest shall be called with ETHTRCV_LINK_STATE_ACTIVE. If EthIfController was called with ETH_MODE_DOWN, then EthTrcv_TransceiverLinkStateRequest shall be called with ETHTRCV_LINK_STATE_DOWN.| ()

[SWS EthIf 00267][

In the context of EthIf_CtrIModeIndication the function EthSwt_SetSwitchPortMode shall be called for all EthSwtPorts of a EthIfSwitchPortGroup if the EthIfController has a reference to a EthIfSwitchPortGroup and the reference is of type "control". If ETHTRCV_MODE_DOWN is requested, the EthIf has to ensure that only those EthSwtPorts are set to ETHTRCV_MODE_DOWN which are not requested ETHTRCV_MODE_ACTIVE by another EthIfSwitchPortGroup.] ()

Rationale: In case the respective EthIfController has no reference to an EthIf_SwitchPortGroup or the reference is of type "link information" the requested modes are not forwarded. This EthIf_SwitchPortGroups will be requested by an upper layer (e.g. BswM) with API EthIf_SwitchPortGroupRequestMode.

[SWS_EthIf_00036] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the



development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.|()

[SWS_EthIf_00037] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.J()

8.3.3 Ethlf_GetControllerMode

[SWS_Ethlf_00039] [

[0110 _Etim_000	<u> </u>		
Service name:	EthIf_GetControllerMode		
Syntax:	<pre>Std_ReturnType EthIf_GetControllerMode(uint8 CtrlIdx, Eth_ModeType* CtrlModePtr)</pre>		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):		Index of the Ethernet controller within the context of the Ethernet Interface	
Parameters (inout):	None		
Parameters (out):		ETH_MODE_DOWN: the controller is disabled ETH_MODE_ACTIVE: the controller is enabled	
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: controller could not be initialized	
Description:	Obtains the state	e of the indexed controller	
Available via:	EthIf.h		

1 ()

[SWS_EthIf_00040] [

The function EthIf_GetControllerMode shall forward the call to function Eth_GetControllerMode of the corresponding Ethernet Controller Driver (EthIfPhysControllerIdx).|()

[SWS_EthIf_00041] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E NOT OK. ()

[SWS EthIf 00042][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.J()

[SWS_EthIf_00043] [

If development error detection is enabled: the function shall check the parameter CtrlModePtr for being valid. If the check fails, the function shall raise the development



error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.|()

8.3.4 Ethlf_SetTransceiverWakeupMode

[SWS_EthIf_00233] [

<u> 0110_Etim_002</u>	00]	
Service name:	EthIf_SetTransceiv	verWakeupMode
Syntax:	uint8 Trc	e EthIf_SetTransceiverWakeupMode(vIdx, akeupModeType TrcvWakeupMode
Service ID[hex]:	0x2e	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Povomotovo (in):	Trevldx	Index of the transceiver within the context of the Ethernet Interface
Parameters (in):	i rcvvv akeupiviode	ETHTRCV_WUM_DISABLE: disable transceiver wake up ETHTRCV_WUM_ENABLE: enable transceiver wake up ETHTRCV_WUM_CLEAR: clears transceiver wake up reason
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: transceiver wake up could not be changed or wake-up reason could not be cleared
Description:	Enables / disables transceiver	the wake up mode or clear the wake-up reason of the indexed
Available via:	EthIf.h	

] ()

[SWS EthIf 00234] [

The function EthIf_SetTransceiverWakeupMode shall forward the call to function EthTrcv_SetTransceiverWakeupMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx) if mode ETHTRCV_WUM_ENABLE has been requested and the current state of the requested Ethernet Transceiver Driver is ETHTRCV_WUM_DISABLE ()

[SWS_EthIf_00268] [

The function EthIf_SetTransceiverWakeupMode shall forward the call to function EthTrcv_SetTransceiverWakeupMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx) if mode ETHTRCV_WUM_DISABLE has been requested and the current state of the requested Ethernet Transceiver Driver is ETHTRCV_WUM_ENABLE.|()

[SWS EthIf 00269][

The function EthIf_SetTransceiverWakeupMode shall forward the call to function EthTrcv_SetTransceiverWakeupMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx) if mode ETHTRCV_WUM_CLEAR has been requested and the current state of the requested Ethernet Transceiver Driver is ETHTRCV_WUM_DISABLE.]()

[SWS_EthIf_00235] [



If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.]()

[SWS EthIf 00236][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF E INV TRCV IDX otherwise (if DET is disabled) return E NOT OK.I()

[SWS_EthIf_00237] [

The function shall be pre compile time configurable On/Off by the configuration parameter EthIfWakeUpSupport. (SRS_Eth_00106)

8.3.5 Ethlf GetTransceiverWakeupMode

[SWS_EthIf_00238] [

<u> 0110_Etim_002</u>	4	
Service name:	EthIf_GetTransceiver	WakeupMode
Syntax:	uint8 TrcvId	thIf_GetTransceiverWakeupMode(kx, eupModeType* TrcvWakeupModePtr
Service ID[hex]:	0x2f	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):		ETHTRCV_WUM_DISABLE: transceiver wake up is disabled ETHTRCV_WUM_ENABLE: transceiver wake up is enabled
Return value:		E_NOT_OK: transceiver wake up mode could not be obtained
Description:	Returns the wake up	mode of the indexed transceiver
Available via:	EthIf.h	

| () |

[SWS EthIf 00239] [

The function EthIf_GetTransceiverWakeupMode shall forward the call to function EthTrcv_GetTransceiverWakeupMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).]()

[SWS EthIf 00240][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.]()

[SWS_EthIf_00241] [

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.]()



[SWS_EthIf_00242] [

If development error detection is enabled: the function shall check the parameter TrcvWakeupModePtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.]()

[SWS_EthIf_00243] [

The function shall be pre compile time configurable On/Off by the configuration parameter EthIfGetTransceiverWakeupModeApi.|()

8.3.6 Ethlf_CheckWakeup

[SWS Ethlf 00244] [

<u> </u>	2		
Service name:	Ethlf_CheckWakeup		
Syntax:	Std ReturnType EthIf CheckWakeup(
	EcuM_WakeupSourceType WakeupSource		
Service ID[hex]:	0x30		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant		
Parameters (in):	WakeupSource source (transceiver) which initiated the wake up event		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OK when function has been successfully executed		
	E_NOT_OK when function could not be successfully executed		
Description:	Service is called by integration code to check a wakeup source.		
Available via:	EthIf.h		

] () [SWS_EthIf_00245] [

The function EthIf_CheckWakeup shall forward the call to function EthTrcv_CheckWakeup of the respective Ethernet Transceiver Driver.J(SRS_Eth_00106)

[SWS EthIf 00246][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.|()

[SWS_EthIf_00247] [

If development error detection is enabled: the function shall check the parameter WakeupSource for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK. ()

[SWS EthIf 00248][

The function EthIf_CheckWakeup() shall be pre-compile time configurable On/Off by the configuration parameter EthIfWakeUpSupport. ()



8.3.7 Ethlf_GetPhysAddr

[SWS_EthIf_00061] [

<u>[</u>			
Service name:	EthIf_GetPhysAddr		
Syntax:	<pre>void EthIf_GetPhysAddr(uint8 CtrlIdx, uint8* PhysAddrPtr)</pre>		
Service ID[hex]:	0x08		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentra	nt	
Parameters (in):	Ctrlldx	Index of the Ethernet controller within the context of the Ethernet Interface	
Parameters (inout):	None		
Parameters (out):	PhysAddrPtr	Physical source address (MAC address) in network byte order.	
Return value:	None		
Description:	Obtains the p	physical source address used by the indexed controller	
Available via:	EthIf.h		

() [SWS_EthIf_00062] [

The function EthIf_GetPhysAddr shall forward the call to the respective Ethernet Controller Driver. ()

[SWS_EthIf_00063] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I()

[SWS_EthIf_00064] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00065] [

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.|()

8.3.8 Ethlf_SetPhysAddr

[SWS_Ethlf_00132] [

Service name:	EthIf_SetPhysAddr			
Syntax:	<pre>void EthIf_SetPhysAddr(uint8 CtrlIdx, const uint8* PhysAddrPtr)</pre>			
Service ID[hex]:	0x0d			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant for the same Ctrlldx, reentrant for different			
Parameters (in):		Index of the Ethernet controller within the context of the Ethernet Driver.		
	PhysAddrPtr	Pointer to memory containing the physical source address (MAC		



	address) in network byte order.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Sets the physical source address used by the indexed controller.	
Available via:	EthIf.h	

] () [SWS_EthIf_00134] [

The function EthIf_SetPhysAddr shall forward the call to the respective Ethernet Controller Driver. ()

[SWS_EthIf_00135] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I()

[SWS_EthIf_00136] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF E INV CTRL IDX. (()

[SWS_EthIf_00137] [

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.(()

8.3.9 Ethlf_UpdatePhysAddrFilter

[SWS_EthIf_00139] [

Service name:	EthIf_UpdatePhysAddrFilter		
Syntax:	Std_ReturnType EthIf_UpdatePhysAddrFilter(uint8 CtrlIdx, const uint8* PhysAddrPtr, Eth_FilterActionType Action)		
Service ID[hex]:	0x0c		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the same Ctrlldx, reentrant for different		
Parameters (in):		Index of the Ethernet controller within the context of the Ethernet Driver.	
		Pointer to memory containing the physical destination address (MAC address) in network byte order. This is the multicast destination address of the layer 2 Ethernet packet.	
	Action	Add or remove the address from the Ethernet controllers filter.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: filter was successfully changed E_NOT_OK: filter could not be changed		
Description:	Update the physical source address to/from the indexed controller filter. If the Ethernet Controller is not capable to do the filtering, the software has to do this.		
Available via:	EthIf.h		



() [SWS_EthIf_00140] [

The function EthIf_SetPhysAddrFilter shall forward the call to the respective Ethernet Controller Driver. (()

[SWS_EthIf_00141] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT. ()

[SWS_EthIf_00142] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00143] [

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.I()

8.3.10 Ethlf_GetPortMacAddr

[SWS_EthIf_00190] [

<u> 5445_Ettili_001</u>	00]			
Service name:	EthIf_GetPortMacAddr			
Syntax:	Std_ReturnType EthIf_GetPortMacAddr(
	const uint8* MacAddrPtr,			
	uint8* SwitchIdxPtr,			
	uint8* PortIdxPtr			
)			
Service ID[hex]:	0x28			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
Parameters (in):		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):	SwitchIdxPtr	Pointer to the switch index		
	PortIdxPtr	Pointer to the port index		
Return value:	Std_ReturnType	E_OK: success		
		E_NOT_OK: an error occurred, e.g. multiple ports were found		
Description:	Obtains the port over which this MAC-address can be reached			
Available via:	EthIf.h			
•		<u> </u>		

() [SWS_EthIf_00191] [

The function EthIf_GetPortMacAddr shall return the switch and port index over which the given MAC-address is reachable. If multiple or no ports are possible, this API call will return E_NOT_OK. EthSwt_GetPortMacAddr will be called for all Ethernet Switch drivers. (()

[SWS_EthIf_00192] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGetPortMacAddrApi.|()



[SWS EthIf 00193][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.]()

[SWS_EthIf_00194] [

If development error detection is enabled: the function shall check the parameter MacAddrPtr, SwitchIdxPtr and PortIdxPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.J()

8.3.11 Ethlf_GetArlTable

[SWS_EthIf_00196] [

Service name:	EthIf_GetArlTable					
Syntax:	Std_ReturnType EthIf_GetArlTable(
	uint8 switchIdx,					
	<pre>uint16* numberOfElements,</pre>					
	Eth_MacVlanType* arlTableListPointer					
)					
Service ID[hex]:	0x29					
Sync/Async:	Synchronous /Asynchronous					
Reentrancy:	Non Reentrant					
Parameters (in):	switchIdx	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 numberOfElements 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:	EthIf.h					

| () |

[SWS EthIf 00197][

The function EthIf_GetArlTable shall return a list of structs with MAC-address, VLAN-ID and port for the indexed switch.|()

[SWS_EthIf_00254] [

The function EthIf_GetArlTable shall forward the call to function EthSwt_GetArlTable of the respective Ethernet Switch Driver. ()

[SWS_EthIf_00198] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGetArlTable. ()

[SWS_EthIf_00199] [



If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF E UNINIT.I()

[SWS_EthIf_00200] [

If development error detection is enabled: the function shall check the parameter ArlTable for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.I()

8.3.12 Ethlf_GetCtrlldxList

[SWS_Ethlf_91053] [

[0110 _Etim_010	~1		
Service name:	Ethlf_GetCtrlldxList		
Syntax:	<pre>Std_ReturnType EthIf_GetCtrlIdxList(uint8* NumberOfCtrlIdx, uint8* CtrlIdxListPtr)</pre>		
Service ID[hex]:	0x44		
Sync/Async:	Asynchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters (inout):	NumberOfCtrlldx in: maximum number of controllers in CtrlldxListPtr, 0 to return the number of controllers but without filling CtrlldxListPtr. out: number of active controllers.		
Parameters (out):	CtrlldxListPtr List of active controller indexes		
Return value:	Std_ReturnType E_OK: success E_NOT_OK: failure		
Description:	Returns the number and index of all active Ethernet controllers.		
Available via:	EthIf.h		

I()

[SWS_EthIf_00298][

The optional EthIf_GetCtrlldxList API shall return only the NumberOfCtrlldx which are active. ()

[SWS Ethlf 00299][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS EthIf 00300][

If development error detection is enabled: the function shall check the OUT parameter CtrlldxListPtr for being valid only if the the OUT parameter NumberOfCtrlldx is greater 0x00. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

8.3.13 Ethlf_GetVlanId

[SWS_Ethlf_91052] [



Service name:	Ethlf_GetVlanId	
Syntax:	<pre>Std_ReturnType EthIf_GetVlanId(uint8 CtrlIdx, uint16* VlanIdPtr)</pre>	
Service ID[hex]:	0x43	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):		Index of the Ethernet controller within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):		Pointer to store the VLAN identifier (VID) of the Ethernet controller. 0 if the the Ethernet controller represents no virtual network (VLAN).
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: failure
Description:	Returns the VLA	N identifier of the requested Ethernet controller.
Available via:	EthIf.h	

1 ()

[SWS_EthIf_00301][

The optional EthIf_GetVlanId API shall return the VlanId of the requested CtrIldx.| ()

[SWS_EthIf_00302][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.] ()

[SWS_EthIf_00303][

If development error detection is enabled: the function shall check the parameter VlanId for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

8.3.14 Ethlf_GetAndResetMeasurementData

[SWS_EthIf_91011] [

Service name:	EthIf_GetAndResetMeasurementDa	ıta		
Syntax:	Std_ReturnType EthIf_GetAndResetMeasurementData(
Service ID[hex]:	0x45			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant	Reentrant		
	MeasurementIdx	Data index of measurement data		
Parameters (in):	MeasurementResetNeeded Flag to trigger a reset of the measurement data			
Parameters (inout):	None			
Parameters (out):	MeasurementDataPtr	Reference to data buffer, where to copy		



		measurement data
Return value:	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description:	Allows to read and reset detailed measurement data for diagnostic purposes. Get all Measurementldx's at once is not supported. ETHIF_MEAS_ALL shall only be used to reset all Measurementldx's at once. A NULL_PTR shall be provided for MeasurementDataPtr in this case.	
Available via:	EthIf.h	

I()

[SWS_EthIf_00308][

EthIf_GetAndResetMeasurementData shall return measurement data for selected measurement index.| ()

[SWS_EthIf_00309][

For measurement index ETHIF_MEAS_DROP_CRTLIDX the function shall return the number of all dropped datagrams, caused by invalid CrtlIdx/VLAN. If the VLAN is not enabled, all received VLAN tagged datagrams are invalid and shall be counted also. | ()

[SWS_EthIf_00310][

The function shall return E_NOT_OK if the requested measurement index is not supported. ()

[SWS_EthIf_00312][

The function shall reset all existing measurement data to 0, if MeasurementResetNeeded is true and measurement index is set to ETHIF_MEAS_ALL.| ()

[SWS_EthIf_00313][

All measurement data which counts data shall not overrun. ()

[SWS_EthIf_00314][

The function shall accept NULL_PTR. In this case the measurement data shall not be copied. ()

[SWS Ethlf 00316][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGetAndResetMeasurementDataApi.| ()

[SWS_EthIf_00317][

If the VLAN is not active the Ethernet Interface shall increment the corresponding measurement data and filter the message.] ()

[SWS_EthIf_00319][

If development error detection is enabled: The function shall check that the service EthIf_Init () was previously called. If the check fails, the function shall raise the development error ETHIF_E_NOTINIT and return E_NOT_OK.| ()



8.3.15 Ethlf_StoreConfiguration

[SWS_Ethlf_00214] [

<u> 0110_</u> E0111_00E	· · <u></u>			
Service name:	EthIf_StoreConfigura	tion		
Syntax:	<pre>Std_ReturnType EthIf_StoreConfiguration(uint8 SwitchIdx)</pre>			
Service ID[hex]:	0x2c			
Sync/Async:	Synchronous /Asynch	Synchronous /Asynchronous		
Reentrancy:	Non Reentrant			
Parameters (in):		Index of the switch within the context of the Ethernet Switch Driver		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	,	E_OK: success E_NOT_OK: Configuration could not be persistently stored		
Description:	Stores 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:	EthIf.h			

1 ()

[SWS_EthIf_00215] [

The function EthIf_StoreConfiguration shall read a list of values of the switch. ()

[SWS_EthIf_00216] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfStoreConfigurationApi. ()

[SWS Ethlf 00217][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.|()

8.3.16 EthIf_ResetConfiguration

[SWS_Ethlf_00219] [

Service name:	EthIf_ResetConfigura	ation
Syntax:	<pre>Std_ReturnType EthIf_ResetConfiguration(uint8 SwitchIdx</pre>	
)	
Service ID[hex]:	0x2d	
Sync/Async:	Synchronous /Asynch	nronous
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: success E_NOT_OK: configuration could not be persistently resetted
Description:		ion of the learned MAC/Port tables of a switch in a persistent sed by e.g. CDD. The statically configured entries shall still



	remain.
IA vallahla vla:	EthIf.h

| () |

[SWS_EthIf_00220] [

The function EthIf_ResetConfiguration shall read a list of values of the switch. ()

[SWS_EthIf_00221] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfResetConfigurationApi. ()

[SWS_EthIf_00222] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I()

8.3.17 Ethlf_GetCurrentTime

[SWS_EthIf_00154] [

<u> 3883_Ettili_001</u>	O-7]		
Service name:	EthIf_GetCurrentTime		
Syntax:	<pre>Std_ReturnType EthIf_GetCurrentTime(uint8 CtrlIdx, Eth_TimeStampQualType* timeQualPtr, Eth_TimeStampType* timeStampPtr)</pre>		
Service ID[hex]:	0x22		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlldx	Index of the addresses ETH controller.	
Parameters (inout):	None		
Parameters (out):	timeQualPtr timeStampPtr	quality of HW time stamp, e.g. based on current drift current time stamp	
Return value:	Std_ReturnType	E_OK: successful E_NOT_OK: failed	
Description:	Returns a time value out of the HW registers according to the capability of the HW. Is the HW resolution is lower than the Eth_TimeStampType resolution resp. range, the remaining bits will be filled with 0. Important Note: EthIf_GetCurrentTime may be called within an exclusive area.		
Available via:	EthIf.h		

I()

[SWS_EthIf_00155] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT. ()

[SWS_EthIf_00156] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00157] [



If development error detection is enabled: the function shall check the parameter timeQualPtr and timeStampPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER. ()

[SWS_EthIf_00158] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGlobalTimeSupport. (()

8.3.18 Ethlf EnableEgressTimeStamp

[SWS EthIf 00160] [

<u>[0110_</u> Etiiii_001\	1		
Service name:	Ethlf_Ena	ableEgressTimeStamp	
Syntax:	<pre>void EthIf_EnableEgressTimeStamp(uint8 CtrlIdx, Eth_BufIdxType BufIdx)</pre>		
Service ID[hex]:	0x23		
Sync/Async:	Synchron	nous	
Reentrancy:	Non Ree	ntrant	
	Ctrlldx	Index of the addresses ETH controller.	
Parameters (in):		Index of the message buffer, where Application expects egress time stamping	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Activates egress time stamping on a dedicated message object. Some HW does store once the egress time stamp marker and some HW needs it always before transmission. There will be no "disable" functionality, due to the fact, that the message type is always "time stamped" by network design.		
Available via:	EthIf.h		

1 ()

[SWS EthIf 00161][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.]()

[SWS EthIf 00162][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS EthIf 00164] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGlobalTimeSupport.]()

8.3.19 Ethlf GetEgressTimeStamp

[SWS EthIf 00166] [

Service name:	EthIf_GetEgressTimeStamp
Syntax:	<pre>Std_ReturnType EthIf_GetEgressTimeStamp(</pre>



	uint8 CtrlIdx,		
	Eth_BufIdxType BufIdx,		
	_	StampQualType* timeQualPtr,	
	Eth_Time:	StampType* timeStampPtr	
)		
Service ID[hex]:	0x24		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlldx	Index of the address ETH controller.	
Parameters (in):	Bufldx	Index of the message buffer, where the Upper Layer expects	
		egress time stamping	
Parameters	None		
(inout):			
Parameters (out):	timeQualPtr	quality of HW time stamp, e.g. based on current drift	
rarameters (out).	timeStampPtr	current time stamp	
Dotum volue	Std_ReturnType	E_OK: success	
Return value:		E_NOT_OK: failed to read time stamp.	
Description:	Reads back the egress time stamp on a dedicated message object.		
	It must be called within the TxConfirmation() function.		
Available via:	EthIf.h		

1 ()

[SWS_EthIf_00167] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.|()

[SWS_EthIf_00168] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00169] [

If development error detection is enabled: the function shall check the parameter timeQualPtr and timeStampPtr for being valid. If the check fails, the function shall raise the development error ETHIF E PARAM POINTER.I()

[SWS_EthIf_00170] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGlobalTimeSupport.]()

8.3.20 Ethlf GetIngressTimeStamp

[SWS_Ethlf_00172] [

Service name:	EthIf_GetIngressTimeStamp
Syntax:	<pre>Std_ReturnType EthIf_GetIngressTimeStamp(uint8 CtrlIdx, const Eth_DataType* DataPtr, Eth_TimeStampQualType* timeQualPtr, Eth_TimeStampType* timeStampPtr)</pre>
Service ID[hex]:	0x25
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant



	Ctrlldx	Index of the addresses ETH controller.	
Parameters (in):	DataPtr	Pointer to the message buffer, where Application expects ingress	
		time stamping	
Parameters	None	None	
(inout):			
Parameters (out):	timeQualPtr	quality of HW time stamp, e.g. based on current drift	
rarameters (out).	timeStampPtr	current time stamp	
Return value:	Std_ReturnType	E_OK: success	
Return value.		E_NOT_OK: failed to read time stamp.	
Description:	Reads back the ingress time stamp on a dedicated message object.		
	It must be called within the RxIndication() function.		
Available via:	EthIf.h		

] ()

[SWS_EthIf_00173] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.|()

[SWS_EthIf_00174] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.]()

[SWS_EthIf_00175] [

If development error detection is enabled: the function shall check the parameter DataPtr, timeQualPtr and timeStampPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.|()

[SWS_EthIf_00176] [

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfGlobalTimeSupport. ()

8.3.21 Ethlf_SwitchPortGroupRequestMode

[SWS_EthIf_91102] [

Service name:	EthIf_SwitchPortGroupRequestMode		
Syntax:	<pre>Std_ReturnType EthIf_SwitchPortGroupRequestMode(EthIf_SwitchPortGroupIdxType PortGroupIdx, EthTrcv_ModeType PortMode)</pre>		
Service ID[hex]:	0x06		
Sync/Async:	Asynchronous		
Reentrancy:	Non Reentrant		
Davamatava (in)	•	Index of the port group within the context of the Ethernet Interface	
Parameters (in):		ETHTRCV_MODE_DOWN: disable the port group ETHTRCV_MODE_ACTIVE: enable the port group	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		E_OK: success E_NOT_OK: port group mode could not be changed	



,	Request a mode for the EthIfSwtPortGroup. The call shall be forwarded to EthSwt by calling EthSwt_SetSwitchPortMode for all EthSwtPorts referenced by the port group.
Available via:	EthIf.h

| () |

[SWS_EthIf_00270][

If EthIf_SwitchPortGroupRequestMode is called with ETHTRCV_MODE_DOWN EthIf shall start a timer with EthIfSwitchOffPortTimedelay for all ports of the respective EthIf_SwitchPortGroup if the mode ETHTRCV_MODE_DOWN has been requested for all EthIfSwitchPortGroups referencing the port and the current mode is ETHTRCV_MODE_ACTIVE.| ()

[SWS_EthIf_00271][

If the timer to switch off ports (see SWS_EthIf_00270) elapses for a port, EthIf shall call EthSwt_PortLinkStateRequest with ETHTRCV_LINK_STATE_DOWN and EthSwt_SetSwitchPortMode with ETHTRCV_MODE_DOWN for the corresponding EthSwtPort.J ()

Rationale: "Delaying with EthlfSwitchOffPortTimedelay is needed to ensure that if port is connected to an ECU without switch this ECU has shut down its transceiver and if port is connected to a port of a further switch that this port is shutdown at a similar point in time.

Rationale: The implementation has to ensure that EthSwtPorts within EthIfSwitchPortGroups are only disabled if all prior activation requests have been withdrawn. This could be realized e.g. by a counter mechanism.

[SWS Ethlf 00272][

If EthIf_SwitchPortGroupRequestMode is called with ETHTRCV_MODE_ACTIVE, EthIf shall forward the call to function EthSwt_SetSwitchPortMode for all EthSwtPorts of the respective EthIfSwitchPortGroup if the requested mode and the current mode are different. ()

[SWS_EthIf_00273][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF E UNINIT and return E NOT OK.I ()

[SWS_EthIf_00274][

If development error detection is enabled: the function shall check that the provided parameter PortGroupIdx addresses a port group not referenced by any EthIfController. If the check fails, the function shall raise the development error ETHIF_E_INV_PORT_GROUP_IDX and return E_NOT_OK.] ()

Rationale: Avoid that a EthIfSwitchPortGroup which shall be controlled by EthIfController is incidentally called by BswM



8.3.22 Ethlf StartAllPorts

[SWS_EthIf_91103] [

	4 1
Service name:	EthIf_StartAllPorts
Syntax:	Std_ReturnType EthIf_StartAllPorts(
	void
Service ID[hex]:	0x07
Sync/Async:	Asynchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	Std_ReturnType E_OK: success
Neturn value.	E_NOT_OK: port mode could not be started
Description:	Request to start all configured ports
Available via:	EthIf.h

1 ()

[SWS_EthIf_00275][

If EthIf_StartAllPorts is called, EthIf shall call EthSwt_SetSwitchPortMode with ETHTRCV_MODE_ACTIVE and EthSwt_PortLinkStateRequest with ETHTRCV_LINK_STATE_ACTIVE for all ports which are not in a port group referenced by EthIfController and start a timer with EthIfPortStartupActiveTime for all these ports.| ()

[SWS_EthIf_00276][

If the timer to switch off all ports (see SWS_EthIf_00275) elapses, EthIf shall call EthSwt_PortLinkStateRequest with ETHTRCV_LINK_STATE_DOWN and EthSwt_SetSwitchPortMode with ETHTRCV_MODE_DOWN for all EthSwtPorts which are not requested with ETHTRCV_MODE_ACTIVE via EthIf_SwitchPortGroupRequestMode| ()

Rationale: "Delaying with EthIfPortStartupActiveTime is needed to ensure that NM messages with PNC information are received and the requested PNCs are activated.

Note: EthIf_StartAllPorts could be called in context of BswM_EcuM_CurrentWakeup. After a wakeup occurred on the wakeup line all EthIfPortGroups shall be activated to enable communication stack to receive NM messages (PNC information). With this it is possible to start the EthIfSwitchPortGroups without starting a PNC.

[SWS_EthIf_00277][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT and return E_NOT_OK.j ()

8.3.23 Ethlf_SetSwitchMgmtInfo

[SWS Ethlf 91003] [

Service name:	EthIf_SetSwitchMgmtInfo



Syntax:	<pre>Std_ReturnType EthIf_SetSwitchMgmtInfo(uint8 CtrlIdx, Eth_BufIdxType BufIdx, EthSwt_MgmtInfoType* MgmtInfoPtr)</pre>		
Service ID[hex]:	0x38		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlldx	Index of an Ethernet Interface controller	
Parameters (in):	Bufldx	Ethernet Tx Buffer index	
	MgmtInfoPtr	Pointer to the management information	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Management infos successfully set E_NOT_OK: Setting of management infos failed	
Description:	Provides additional management information along to an Ethernet frame that requires special treatment within the Switch. It has to be called between EthIf_ProvideTxBuffer() and EthIf_Transmit() of the related frame.		
Available via:	EthIf.h		

(SRS_Eth_00125)

[SWS EthIf 00279][

The function shall be pre compile time configurable ON/OFF by the configuration parameter: EthIfSwitchManagementSupport.| ()

[SWS_EthIf_00280][

If development error detection is enabled: the function shall check that the service EthIf Init() was previously called.

If the check fails, the function shall raise the development error ETHIF_E_UNINIT.]

[SWS_EthIf_00281][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid.

If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.I()

[SWS Ethlf 00282][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid.

If the check fails, the function shall raise the development error ETHIF E INV PARAM. I()

[SWS_EthIf_00283][

If development error detection is enabled: the function shall check the parameter MgmtInfoPtr for being valid.

If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.J()



8.3.24 Ethlf_GetRxMgmtObject

[SWS_EthIf_91105] [

<u> </u>	
EthIf_GetRxMgmtObject	
<pre>Std_ReturnType EthIf_GetRxMgmtObject(uint8 CtrlIdx, Eth_DataType* DataPtr, EthSwt_MgmtObjectType **MgmtObjectPtr)</pre>	
0x47	
Synchronous	
Reentrant	
Ctrlldx	Index of an Ethernet Interface controller
DataPtr	Ethernet data pointer
None	
**MgmtObjectPtr MgmtObjectPtr Pointer to the management object	
	E_OK: success E_NOT_OK: management object could not be obtained
Request the MgmtObject of the (in this context) unique DataPtr.	
EthIf.h	
	EthIf_GetRxMgmtC Std_ReturnType uint8 Ctrl Eth_DataTyp EthSwt_Mgm*) 0x47 Synchronous Reentrant Ctrlldx DataPtr None **MgmtObjectPtr Std_ReturnType

] ()

8.3.25 Ethlf_GetTxMgmtObject

[SWS_EthIf_91106] [

Service name:	EthIf_GetTxMgmt0	Ethlf_GetTxMgmtObject	
Syntax:	Std_ReturnType EthIf_GetTxMgmtObject(uint8 CtrlIdx, Eth_BufIdxType BufIdx, EthSwt_MgmtObjectType **MgmtObjectPtr)		
Service ID[hex]:	0x48		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Ctrlldx Bufldx	Index of an Ethernet Interface controller 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:	Request the MgmtObject of the (in this context) unique Bufldx.		
Available via:	EthIf.h		

] ()

8.3.26 Ethlf_SwitchEnableTimeStamping

[SWS Ethlf 91007] [

Service name:	EthIf_	SwitchEnableTimeStamping



Syntax:	<pre>Std_ReturnType EthIf_SwitchEnableTimeStamping(uint8 CtrlIdx, Eth_BufIdxType BufIdx, EthSwt_MgmtInfoType* MgmtInfo)</pre>	
Service ID[hex]:	0x39	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx Bufldx	Index of the Ethernet controller within the context of the Ethernet Interface
		Index of the message buffer, where Application expects egress time stamping
Parameters (inout):	None	
Parameters (out):	MgmtInfo	Management information
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, addressed by Ctrlldx and Bufldx.	
Available via:	EthIf.h	

| (SRS_Eth_00125)

[SWS_EthIf_00387][

If EthIf_SwitchEnableTimeStamping is called, the EthIf shall call EthSwt_PortEnableTimeStamp for every port in the group.] ()

[SWS_EthIf_00285][

The function shall be pre compile time configurable ON/OFF by the configuration parameter: EthIfGlobalTimeSupport.| ()

[SWS_EthIf_00286][

If development error detection is enabled: the function shall check that the service Eth_Init() was previously called.

If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS_EthIf_00287][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid.

If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.| ()

[SWS_EthIf_00288][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid.

If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM.| ()

[SWS_EthIf_00289][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid.



If the check fails, the function shall raise the development error ETHIF E INV PARAM. ()

[SWS_EthIf_00290][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid.

If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM.| ()

8.3.27 Ethlf_VerifyConfig

[SWS_EthIf_91012] [

<u>[0110_</u> Ettini_310	<u>' ~ 」 </u>		
Service name:	EthIf_VerifyConfig		
Syntax:	<pre>Std_ReturnType EthIf_VerifyConfig(uint8 SwitchIdx, boolean* Result)</pre>		
Service ID[hex]:	0x40		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Switchldx	Index of the switch within the context of the Ethernet Switch Driver	
Parameters (inout):	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:	Forwarded to EthSwt_VerifyConfig. EthSwt_VerifyConfig verifies the Switch Configuration depending on the HW-Architecture, HW-capability and the intended accuracy of this verification.		
Available via:	EthIf.h		

| () |

[SWS Ethlf 00304][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| (SRS_BSW_00101)(SRS_BSW_00369)

[SWS_EthIf_00305][

The function shall be compile time configurable On/Off by the configuration parameter: EthIfVerifyConfigApi.| ()

8.3.28 Ethlf_SetForwardingMode

[SWS_EthIf_91013] [

Service name:	EthIf_SetForwardingMode
Syntax:	<pre>Std_ReturnType EthIf_SetForwardingMode(uint8 SwitchIdx, boolean mode)</pre>



Service ID[hex]:	0x41	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	SwitchIdx	Index of the switch within the context of the Ethernet Switch Driver
	mode	True Forwarding enabled, False Forwarding disabled
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: stopping of frame forwarding succeeded, E_NOT_OK: stopping of frame forwarding not succeeded.
Description:	Verifies the Swite reconfigured.	ch Configuration. If Configuration is not valid, Switch is
Available via:	EthIf.h	

| () |

[SWS_EthIf_00306][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I (SRS_BSW_00101)(SRS_BSW_00369)

[SWS_EthIf_00307][

The function shall be compile time configurable On/Off by the configuration parameter: EthIfSetForwardingModeApi.] ()

8.3.29 EthIf_GetTrcvSignalQuality

[SWS_Ethlf_91056] [

Service name:	EthIf_GetTrcvSig	nalQuality
Syntax:	uint8 Tr	pe EthIf_GetTrcvSignalQuality(cvIdx, gnalQualityResultType* ResultPtr
Service ID[hex]:	0	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for diff	erent Trcvldx. Non reentrant for the same Trcvldx.
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):		Pointer to the memory where the signal quality in percent shall be stored.
Return value:		E_OK: The signal quality retrieved successfully E_NOT_OK: The signal quality not retrieved successfully
Description:	Retrieves the sig	nal quality of the link of the given Ethernet transceiver
Available via:	EthIf.h	

| () |

[SWS_EthIf_00391][

The function EthIf_GetTrcvSignalQuality shall forward the call to function EthTrcv_GetTrcvSignalQuality of the corresponding Ethernet Transceiver Driver (TrcvIdx).| ()



[SWS_EthIf_00392] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_EthIf_00393][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00394][

If development error detection is enabled: the function shall check the parameter ResultPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK. | ()

8.3.30 Ethlf_GetSwitchPortSignalQuality

[SWS_EthIf_91058] [

[0110 _Ettini_310	~~]	
Service name:	EthIf_GetSwitchPo	rtSignalQuality
Syntax:	uint8 Swit uint8 Swit	·
Service ID[hex]:	0	
Sync/Async:	Synchronous	
Reentrancy:		ent Ethernet switch indexes and Ethernet Switch port indexes. ne same SwitchPortIdx.
Parameters (in):		Index of the Ethernet switch within the context of the Ethernet Interface Index of the Ethernet switch port within the context of the
		Ethernet Interface
Parameters (inout):	None	
Parameters (out):		Pointer to the memory where the signal quality in percent shall be stored.
Return value:		E_OK: The signal quality retrieved successfully E_NOT_OK: The signal quality not retrieved successfully
Description:	Retrieves the signa	I quality of the link of the given Ethernet switch port
Available via:	EthIf.h	

I ()

[SWS_EthIf_00395][

The function EthIf_GetSwitchPortSignalQuality shall forward the call to function EthSwt_GetPortSignalQuality of the corresponding Ethernet Switch Driver (SwitchIdx).| ()



[SWS_EthIf_00396][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_EthIf_00397][

If development error detection is enabled: the function shall check the parameter SwitchIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_SWT_IDX otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_EthIf_00399][

If development error detection is enabled: the function shall check the parameter ResultPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.31 Ethlf_ClearTrcvSignalQuality

[SWS_EthIf_91059] [

Service name:	EthIf_ClearTrcvS	SignalQuality
Syntax:	<pre>Std_ReturnType EthIf_ClearTrcvSignalQuality(uint8 TrcvIdx)</pre>	
Service ID[hex]:	0	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for diff	erent Trcvldx. Non reentrant for the same Trcvldx.
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):	None	
Return value:		E_OK: The signal quality cleared successfully E_NOT_OK: The signal quality cleared not successfully
Description:	Clear the stored	signal quality of the link of the given Ethernet transceiver
Available via:	EthIf.h	

I()

[SWS Ethlf 00400][

The function EthIf_ClearTrcvSignalQuality shall forward the call to function EthTrcv_ClearSignalQuality of the corresponding Ethernet Switch Driver (TrcvIdx).]
()

[SWS Ethlf 00401][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00402][



If development error detection is enabled: the function shall check the parameter SwitchIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.32 Ethlf_ClearSwitchPortSignalQuality

[SWS_EthIf_91060] [

<u> [5WS_Ethit_910</u>	6U]	
Service name:	EthIf_ClearSwitchF	PortSignalQuality
Syntax:	<pre>Std_ReturnType uint8 Swit uint8 Swit)</pre>	·
Service ID[hex]:	0	
Sync/Async:	Synchronous	
Reentrancy:		ent Ethernet switch indexes and Ethernet Switch port indexes. ne same SwitchPortIdx.
Parameters (in):	Switchldx	Index of the Ethernet switch within the context of the Ethernet Interface
	SwitchPortIdx	Index of the Ethernet switch port within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The signal quality cleared successfully E_NOT_OK: The signal quality cleared not successfully
Description:	Clear the stored sig	gnal quality of the link of the given Ethernet switch port
Available via:	EthIf.h	

I()

[SWS Ethlf 00404][

The function EthIf_ClearTrcvSignalQuality shall forward the call to function EthSwt_ClearSignalQuality of the corresponding Ethernet Switch Driver (TrcvIdx).]

[SWS_EthIf_00405][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS Ethlf 00406][

If development error detection is enabled: the function shall check the parameter SwitchIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_SWT_IDX otherwise (if DET is disabled) return E_NOT_OK.| ()

8.3.33 Ethlf_SetPhyTestMode

[SWS_EthIf_91016] [

Service name:	EthIf_SetPhyTestMode



Syntax:	<pre>Std_ReturnType EthIf_SetPhyTestMode(uint8 TrcvIdx, EthTrcv_PhyTestModeType Mode</pre>		
Service ID[hex]:	0x17		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for diff	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface	
_		Test mode to be activated	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		E_OK: The request has been accepted E_NOT_OK: The request has not been accepted.	
Description:	Activates a given test mode.		
Available via:	EthIf.h		

(SRS_Eth_00117)

[SWS_EthIf_00324][

The function EthIf_SetPhyTestMode shall forward the call to function EthTrcv_SetPhyTestMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).| ()

[SWS_EthIf_00325][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_Ethlf_00326][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.34 Ethlf_SetPhyLoopbackMode

[SWS_Ethlf_91018] [

Service name:	EthIf_SetPhyLoc	pbackMode	
Syntax:	uint8 Tr	pe EthIf_SetPhyLoopbackMode(cvIdx, PhyLoopbackModeType Mode	
Service ID[hex]:	0x12		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.		
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface	
	Mode	Loopback mode to be activated	



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:	Activates a given loopback mode.
Available via:	EthIf.h

J (SRS_Eth_00117)

[SWS_EthIf_00327][

The function EthIf_SetPhyLoopbackMode shall forward the call to function EthTrcv_SetPhyLoopbackMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).| ()

[SWS_EthIf_00328][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS EthIf 00329][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.35 Ethlf_SetPhyTxMode

[SWS_EthIf_91005] [

<u>,0110u</u> 010	1	
Service name:	EthIf_SetPhyTxI	Mode
Syntax:	uint8 Tr	pe EthIf_SetPhyTxMode(cvIdx, PhyTxModeType Mode
Service ID[hex]:	0x13	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for diff	ferent Trcvldx. Non reentrant for the same Trcvldx.
Parameters (in):	Trcvldx Mode	Index of the transceiver within the context of the Ethernet Interface Transmission mode to be activated
Parameters (inout):	None	
Parameters (out):	None	
Return value:		E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description:	Activates a giver	n transmission mode.
Available via:	EthIf.h	
(ODO EIL 0044	_,	

] (SRS_Eth_00117)

[SWS_EthIf_00388][



The function EthIf_SetPhyTxMode shall forward the call to function EthTrcv_SetPhyTxMode of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).| ()

[SWS_EthIf_00389][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E NOT OK.| ()

[SWS_EthIf_00390][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.36 Ethlf_GetCableDiagnosticsResult

[SWS_EthIf_91014] [

[<u>3W3_</u> Liiii]_910	<u>' ' ' ' </u>	
Service name:	EthIf_GetCableD	DiagnosticsResult
Syntax:	uint8 Tr	pe EthIf_GetCableDiagnosticsResult(cvIdx, CableDiagResultType* ResultPtr
Service ID[hex]:	0x14	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for diff	ferent Trcvldx. Non reentrant for the same Trcvldx.
Parameters (in):		Index of the transceiver within the context of the Ethernet Interface
Parameters (inout):	None	
Parameters (out):		Pointer to the location where the cable diagnostics result shall be stored
Return value:		E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description:	Retrieves the ca	ble diagnostics result of a given transceiver.
Available via:	EthIf.h	
		·

| (SRS_Eth_00117)

[SWS_Ethlf_00330][

The function EthIf_GetCableDiagnosticsResult shall forward the call to function EthTrcv_GetCableDiagnosticsResult of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).| ()

[SWS Ethlf 00331][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.| ()



[SWS_EthIf_00332][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00333][

If development error detection is enabled: the function shall check the parameter ResultPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.37 Ethlf_GetPhyldentifier

[SWS_EthIf_91020] [

Service name: EthIf_GetPhyldentifier Syntax: Std_ReturnType EthIf_GetPhyldentifier(
uint8 TrcvIdx, uint32* OrgUniqueIdPtr, uint8* ModelNrPtr, uint8* RevisionNrPtr	
Service ID[hex]: 0x15	
Sync/Async: Synchronous	
Reentrancy: Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in): Trcvldx Index of the transceiver within the context of the Ethern Interface	et
Parameters None (inout):	
OrgUniqueIdPtr Pointer to the memory where the Organizationally UniqueIdPtr Identifier shall be stored.	ue
Parameters (out): ModelNrPtr Pointer to the memory where the Manufacturer's Model shall be stored.	Number
RevisionNrPtr Pointer to the memory where the Revision Number sha stored.	ll be
Return value: Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description: Obtains the PHY identifier of the Ethernet Interface according to IEEE 802 chapter 22.2.4.3.1 PHY Identifier.	2.3-2015
Available via: EthIf.h	

(SRS_Eth_00117)

[SWS_EthIf_00334][

The function EthIf_GetPhyldentifier shall forward the call to function EthTrcv_GetPhyldentifier of the corresponding Ethernet Transceiver Driver (EthIfTransceiverIdx).| ()

[SWS_EthIf_00335][



If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00336][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00337][

If development error detection is enabled: the function shall check the parameter OrgUniqueIdPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_EthIf_00338][

If development error detection is enabled: the function shall check the parameter ModelNrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS EthIf 00339][

If development error detection is enabled: the function shall check the parameter RevisionNrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.| ()

8.3.38 Ethlf GetBufWRxParams

[SWS_Ethlf_91002] [

Service name:	EthIf_GetBufWRxPara	ams
Syntax:	Std_ReturnType EthIf_GetBufWRxParams(uint8 CtrlIdx, const WEth_BufWRxParamIdType* RxParamIds, uint32* ParamValues, uint8 NumParams)	
Service ID[hex]:	0x32	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Davamatava (in)	Ctrlldx	Index of the Ethernet controller within the context of the Ethernet Interface
Parameters (in):	RxParamlds	IDs of the Parameters to read
	NumParams Number of Parameters	
Parameters (inout):	None	
Parameters (out):	ParamValues	Values of the Parameters requested



Return value:	Std_ReturnType	
•	Read out values related to the receive direction of the transceiver for a received packet. For example, this could be RSSI or Channel belonging to one single packet.	
Available via:	EthIf.h	

1 ()

[SWS_EthIf_00341][

The function EthIf_GetBufWRxParams shall forward the call to function WEth_GetBufWRxParams of the respective Wireless Ethernet Controller Driver.] ()

[SWS_EthIf_00342][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS_Ethlf_00343][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS_EthIf_00344][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS Ethlf 00345][

If development error detection is enabled: the function shall check the parameter RxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

[SWS_EthIf_00346][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

Note: The function requires previous reception (Ethlf_RxIndication).

8.3.39 Ethlf_GetBufWTxParams

[SWS Ethlf 91054] [

Service name:	EthIf_GetBufWTxParams	
Syntax:	<pre>Std_ReturnType EthIf_GetBufWTxParams(uint8 CtrlIdx, const WEth_BufWTxParamIdType* TxParamIds, uint32* ParamValues, uint8 NumParams</pre>	
Service ID[hex]:	0x31	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	



Daviana dava (ira)	Ctrlldx	Index of the Ethernet controller within the context of the Ethernet Interface
Parameters (in):	TxParamIds	IDs of the Parameter that are requested
	NumParams	Number of Parameters that are requested
Parameters (inout):	None	
Parameters (out):	ParamValues	Values of the Parameters requested
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: failed reading parameters
Description:	Read out values related to the transmit direction of the transceiver for a transmitted packet. For example, this could be transaction ID belonging to one single packet.	
Available via:	EthIf.h	

| () |

[SWS_EthIf_00347][

The function EthIf_GetBufWTxParams shall forward the call to function WEth GetBufWTxParams of the respective Wireless Ethernet Controller Driver. ()

[SWS_EthIf_00348][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS_EthIf_00349][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS Ethlf 00350][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS Ethlf 00351][

If development error detection is enabled: the function shall check the parameter TxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

[SWS_Ethlf_00352][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

Note: The function requires previous transmission (Ethlf_Transmit).

8.3.40 Ethlf_SetBufWTxParams

[SWS Ethlf 91017] [

Service name:	EthIf_SetBufWTxParams
Syntax:	Std_ReturnType EthIf_SetBufWTxParams(



	uint8 CtrlIdx,		
	Eth BufIdxType BufIdx,		
	const WEth BufWTxParamIdType* TxParamIds,		
	const uint32* ParamValues,		
	uint8 NumPara	ams	
)		
Service ID[hex]:	0x33		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlldx	Index of the Ethernet controller within the context of the	
		Ethernet Interface	
	Bufldx	Index of the buffer resource	
Parameters (in):	TxParamIds	IDs of the Parameter that are provided to the transmit radio	
i arameters (m).	ParamValues	Values of the Parameters that are provided to the transmit radio	
	NumParams	Number of Parameters that are provided to the transmit radio	
Parameters (inout):	None		
·	None		
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: failed setting parameter	
Description:	Set values related to the transmit direction of the transceiver for a specific buffer		
	(packet to be sent). For example, this can be the desired transmit power or the		
	channel belonging to one single packet.		
Available via:	EthIf.h		

1 ()

[SWS_EthIf_00353][

The function EthIf_SetBufWTxParams shall forward the call to function WEth_SetBufWTxParams of the respective Wireless Ethernet Controller Driver.] ()

[SWS_EthIf_00354][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS_EthIf_00355][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF E UNINIT.| ()

[SWS_EthIf_00356][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS Ethlf 00357][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_Ethlf_00358][



If development error detection is enabled: the function shall check the parameter TxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

[SWS_EthIf_00359][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

Note: The function requires previous buffer request (Ethlf_ProvideTxBuffer).

8.3.41 Ethlf_SetRadioParams

[SWS_EthIf_91026] [

[3₩3 _⊑װװ_७।७	20]			
Service name:	EthIf_SetRadioParams	EthIf_SetRadioParams		
Syntax:	Std_ReturnType EthIf_SetRadioParams(uint8 TrcvId, const WEthTrcv_SetRadioParamIdType* ParamIds, const uint32* ParamValue, uint8 NumParams)			
Service ID[hex]:	0x34			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
	Trcvld	Index of the transceiver		
Paramatara (in)	Paramids	IDs of the Parameters to set		
Parameters (in):	ParamValue	Values of the Parameters to set		
	NumParams	Number of Parameters to set		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: failed writing parameters		
Description:	Set values related to a transceiver's wireless radio. For example, this could be the selection of the radio settings (channel,).			
Available via:	EthIf.h			

1 ()

[SWS EthIf 00360][

The function EthIf_SetRadioParams shall forward the call to function WEthTrcv_SetRadioParams of the respective Wireless Ethernet Transceiver Driver.] ()

[SWS_Ethlf_00361][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS Ethlf 00362][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()



[SWS_EthIf_00363][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00364][

If development error detection is enabled: the function shall check the parameter Paramlds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.] ()

[SWS_EthIf_00365][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF E PARAM POINTER. ()

8.3.42 Ethlf_SetChanRxParams

[SWS_EthIf_91034] [

Service name:	EthIf_SetChanRxParam	c
Syntax:	<pre>Std_ReturnType EthIf_SetChanRxParams(uint8 TrcvId,</pre>	
	uint8 RadioId,	
		SetChanRxParamIdType* ParamIds,
	const uint32*	
	uint8 NumParam	NS .
)	
Service ID[hex]:	0x35	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Trcvld	Index of the transceiver
	Radiold	Index of the Transceiver's Radio (including channel)
Parameters (in):	Paramids	IDs of the Parameters to set
	ParamValues	Values of the Parameters to set
	NumParams	Number of Parameters to set
Parameters	None	
(inout):		
Parameters (out):	None	
D. (Std_ReturnType	E OK: success
Return value:		E_NOT_OK: failed writing parameters
Description:	Set values related to the receive direction of a transceiver's wireless channel. For example, this could be a channel parameter like the frequency.	
•		
Available via:	EthIf.h	
\ \		

I()

[SWS_Ethlf_00366][

The function EthIf_SetChanRxParams shall forward the call to function WEthTrcv_SetChanRxParams of the respective Wireless Ethernet Transceiver Driver.| ()

[SWS Ethlf 00367][



The function EthIf_SetChanRxParams shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS_EthIf_00368][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS_EthIf_00369][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS EthIf 00370][

If development error detection is enabled: the function shall check the parameter Radioldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS Ethlf 00371][

If development error detection is enabled: the function shall check the parameter RxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

[SWS_EthIf_00372][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.] ()

8.3.43 Ethlf_SetChanTxParams

[SWS_Ethlf_91042] [

Service name:	EthIf_SetChanTxParams		
Syntax:	Std_ReturnType EthIf_SetChanTxParams(uint8 TrcvId, uint8 RadioId, const WEthTrcv_SetChanTxParamIdType* TxParamIds, const uint32* ParamValues, uint8 NumParams)		
Service ID[hex]:	0x36	0x36	
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Non Reentrant	Non Reentrant	
	Trcvld	Index of the transceiver	
	Radiold Index of the Transceiver's Radio (including channel		
Parameters (in):	TxParamlds	IDs of the Parameters to set	
	ParamValues	Values of the Parameters to set	
	NumParams Number of Parameters to set		
Parameters (inout):	None		



Parameters (out):	None	
Return value:	Std_ReturnType	
	Set values related to the transmit direction of a transceiver's wireless channel. For example, this could be the bitrate of a channel.	
Available via:	EthIf.h	

| () |

[SWS_EthIf_00373][

The function EthIf_SetChanTxParams shall forward the call to function WEthTrcv_SetChanTxParams of the respective Wireless Ethernet Transceiver Driver.| ()

[SWS_EthIf_00374][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS_EthIf_00375][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS_EthIf_00376][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_EthIf_00377][

If development error detection is enabled: the function shall check the parameter Radioldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS Ethlf 00378][

If development error detection is enabled: the function shall check the parameter TxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

[SWS Ethlf 00379][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

8.3.44 Ethlf GetChanRxParams

[SWS Ethlf 91050] [

Service name:	EthIf_GetChanRxParams	
Syntax:	Std_ReturnType EthIf_GetChanRxParams(
	uint8 TrcvId,	
	uint8 RadioId,	



	<pre>const WEthTrcv_GetChanRxParamIdType* ParamIds, uint32* ParamValues, uint8 NumParams)</pre>	
Service ID[hex]:	0x37	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Trcvld	Index of the transceiver
Doromotoro (in)	Radiold	Index of the Transceiver's Radio (including channel)
Parameters (in):	Paramids	IDs of the Parameters to read
	NumParams	Number of Parameters to read
Parameters (inout):	None	
Parameters (out):	ParamValues	Values of the requested Parameters
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: failed reading parameters
	Read values related to the receive direction of the transceiver. For example, this could be a Channel Busy Ratio (CBR) or the average Channel Idle Time (CIT).	
Available via:	EthIf.h	

1 ()

[SWS EthIf 00380][

The function EthIf_GetChanRxParams shall forward the call to function WEthTrcv_GetChanRxParams of the respective Wireless Ethernet Transceiver Driver.| ()

[SWS_EthIf_00381][

The function shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableWEthApi.| ()

[SWS Ethlf 00382][

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.| ()

[SWS_EthIf_00383][

If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_TRCV_IDX otherwise (if DET is disabled) return E_NOT_OK.] ()

[SWS_Ethlf_00384][

If development error detection is enabled: the function shall check the parameter Radioldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.| ()

[SWS_EthIf_00385][

If development error detection is enabled: the function shall check the parameter RxParamIds for being valid. If the check fails, the function shall raise the development error ETHIF E PARAM POINTER. ()



[SWS_EthIf_00386][

If development error detection is enabled: the function shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.| ()

8.3.45 Ethlf_ProvideTxBuffer

[SWS_EthIf_00067] [

<u> SWS_Ethit_000</u>	0/]		
Service name:	EthIf_ProvideTxBuffe	er	
Syntax:	BufReq_ReturnType EthIf_ProvideTxBuffer(uint8 CtrlIdx, Eth_FrameType FrameType, uint8 Priority, Eth_BufIdxType* BufIdxPtr, uint8** BufPtr, uint16* LenBytePtr)		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Ctrlldx FrameType Priority	Index of the Ethernet controller within the context of the Ethernet Interface Ethernet Frame Type (EtherType) Priority value which shall be used for the 3-bit PCP field of the VLAN tag	
Parameters (inout):	LenBytePtr	in: desired length in bytes, out: granted length in bytes	
Parameters (out):		Index to the granted buffer resource. To be used for subsequent requests Pointer to the granted buffer	
Return value:	BufReq_ReturnType	BUFREQ_OK: success BUFREQ_E_NOT_OK: development error detected BUFREQ_E_BUSY: all buffers in use BUFREQ_E_OVFL: requested buffer too large	
Description:	Provides access to a transmit buffer of the specified Ethernet controller.		
Available via:	EthIf.h		
/\			

()

[SWS_EthIf_00146] [

If Ctrlldx refers to an EthlfCtrl where no EthlfVlanID is configured, the parameters FrameType and Priority are not used. (()

[SWS_EthIf_00147] [

If VLAN is used

- Ethlf shall increment the input desired length by 4 bytes before calling the Ethernet Driver module
- Ethlf shall store the PCP (Priority parameter), CFI (always 0), VID (configured VLAN ID) and value of the FrameType parameter at the beginning of the buffer received from Eth_ProvideTxBuffer).
- Ethlf shall increment the BufPtr by 4 bytes when returning the granted buffer
- Ethlf shall decrement the output granted length by 4 bytes!()

[SWS_EthIf_00068] [



The function EthIf_ProvideTxBuffer shall forward the call to the respective Ethernet Controller Driver. (()

[SWS_EthIf_00069] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT and return BUFREQ_E_NOT_OK.|()

[SWS_EthIf_00070] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF E INV CTRL IDX and return BUFREQ E NOT OK. ()

[SWS EthIf 00071][

If development error detection is enabled: the function shall check the parameter BufldxPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.J()

[SWS_EthIf_00072] [

If development error detection is enabled: the function shall check the parameter BufPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.|()

[SWS_EthIf_00073] [

If development error detection is enabled: the function shall check the parameter LenBytePtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.J()



8.3.46 Ethlf Transmit

[SWS_EthIf_00075] [

Service name:	EthIf_Transmit	
Syntax:	Std_ReturnType EthIf_Transmit(uint8 CtrlIdx, Eth_BufIdxType BufIdx, Eth_FrameType FrameType, boolean TxConfirmation, uint16 LenByte, const uint8* PhysAddrPtr)	
Service ID[hex]:	0x0a	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different buffer indexes and Ctrl indexes	
Parameters (in):	Bufldx FrameType TxConfirmation LenByte	Index of the Ethernet controller within the context of the Ethernet Interface Index of the buffer resource Ethernet frame type Activates transmission confirmation Data length in byte Physical target address (MAC address) in network byte order
	None	
Parameters (out):	None	
Return value:		E_NOT_OK: transmission failed
	Triggers transmission of a previously filled transmit buffer	
Available via:	EthIf.h	

() [SWS EthIf 00250][

If Ctrlldx refers to an EthlfCtrl where an EthlfVlanID is configured, the parameters FrameType is not used, and 0x8100 is provided to Eth_Transmit instead.I()

[SWS_EthIf_00076] [

The function EthIf_Transmit shall forward the call to the respective Ethernet Controller Driver. (()

[SWS_EthIf_00077] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.|()

[SWS EthIf 00078][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF E INV CTRL IDX otherwise (if DET is disabled) return E NOT OK. (()

[SWS_EthIf_00079] [



If development error detection is enabled: the function shall check the parameter Bufldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.]()

[SWS_EthIf_00080] [

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.]()

8.3.47 Ethlf GetVersionInfo

[SWS_EthIf_00082] [

[OWO_Ettim_000			
Service name:	EthIf_GetVersionInfo		
Syntax:	void EthIf_GetVersionInfo(
	Std_VersionInfoType* VersionInfoPtr		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	VersionInfoPtr Version information of this module		
Return value:	None		
Description:	Returns the version information of this module		
Available via:	EthIf.h		

I()

[SWS_EthIf_00127] [

If development error detection is enabled: the function shall check the parameter VersionInfoPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.]()

8.4 Callback notifications

This is a list of functions provided for other modules.

8.4.1 Ethlf_RxIndication

[SWS_EthIf_00085] [

Service name:	EthIf_RxIndication
Syntax:	<pre>void EthIf_RxIndication(uint8 CtrlIdx, Eth_FrameType FrameType, boolean IsBroadcast, const uint8* PhysAddrPtr, const Eth_DataType* DataPtr, uint16 LenByte)</pre>
Service ID[hex]:	0x10
Sync/Async:	Synchronous



Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx	Index of the physical Ethernet controller within the context of the Ethernet Interface
	FrameType	Frame type of received Ethernet frame
	IsBroadcast	parameter to indicate a broadcast frame
		Pointer to Physical source address (MAC address in network byte order) of received Ethernet frame
	DataPtr	Pointer to payload of received Ethernet frame.
	LenByte	Length (bytes) of the payload in received frame.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Handles a received frame received by the indexed controller	
Available via:	EthIf.h	

1 ()

[SWS_EthIf_00086] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I()

[SWS EthIf 00087][

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00088] [

If development error detection is enabled: the function shall check the parameter DataPtr for being valid. If the check fails, the function shall raise the development error ETHIF_E_PARAM_POINTER.|()

[SWS_EthIf_00151] [

The Ethernet Driver shall indicate broadcast message with the parameter 'IsBroadcast' to the Ethernet Interface. (()

[SWS_EthIf_00145] [

If the VLAN is not active the Ethernet Interface shall increment the corresponding measurement data and filter the message ()

8.4.2 Ethlf_TxConfirmation

[SWS_Ethlf_00091] [

Service name:	EthIf_TxConfirmation		
Syntax:	<pre>void EthIf_TxConfirmation(</pre>		
	uint8 CtrlIdx,		
	Eth_BufIdxType BufIdx,		
	Std_ReturnType Result		
Service ID[hex]:	0x11		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlldx Index of the physical Ethernet controller within the context of the Ethernet		



	Interface	
	Bufldx Index of the transmitted buffer	
	Result E_OK: The transmission was successful,	
	E_NOT_OK: The transmission failed.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Confirms frame transmission by the indexed controller	
Available via:	EthIf.h	

] ()

[SWS_EthIf_00255][

EthIf_TxConfirmation shall pass the Result received within EthIf_TxConfirmation to the configured upper layer via _TxConfirmation.| ()

[SWS_EthIf_00092] [

If development error detection is enabled: the function shall check that the service EthIf_Init was previously called. If the check fails, the function shall raise the development error ETHIF_E_UNINIT.I()

[SWS_EthIf_00093] [

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_CTRL_IDX.|()

[SWS_EthIf_00094][

If development error detection is enabled: the function shall check the parameter Bufldx for being valid. If the check fails, the function shall raise the development error ETHIF_E_INV_PARAM.|()

8.4.3 Ethlf_CtrlModeIndication

[SWS_Ethlf_00231] [

Service name:	Ethlf_CtrlModeIndication			
Syntax:	void EthIf_CtrlModeIndication(
	uint8	CtrlIdx,		
	Eth_M	IodeType CtrlMode		
)			
Service ID[hex]:	0x0e			
Sync/Async:	Synchronou	Synchronous		
Reentrancy:	Non Reentra	Non Reentrant for the same Ctrlldx, reentrant for different		
	Ctrlldx	Index of the physical Ethernet controller within the context of the		
Parameters (in):		Ethernet Interface		
	CtrlMode	Notified Ethernet controller mode		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Called asynchronously when mode has been read out. Triggered by previous			
	Eth_SetCon	Eth_SetControllerMode call. Can directly be called within the trigger functions.		
Available via:	EthIf.h	EthIf.h		



[SWS_EthIf_00252] [
The function shall call EthSM_CtrlModeIndication. |()

8.4.4 Ethlf_TrcvModeIndication

[SWS_EthIf_00232] [

<u>[3773_Ethii_002,</u>	3 Z]			
Service name:	EthIf_TrcvMod	deIndication		
Syntax:	<pre>void EthIf_TrcvModeIndication(uint8 TrcvIdx, EthTrcv_ModeType TrcvMode)</pre>			
Service ID[hex]:	0x0f			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentran	Non Reentrant for the same Ctrlldx, reentrant for different		
Parameters (in):		Index of the Ethernet transceiver within the context of the Ethernet Interface Notified Ethernet transceiver mode		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:		ronously when a mode change has been read out. If the function is revious call of EthTrcv_SetTransceiverMode it can directly be called ger function.		
Available via:	EthIf.h			
. ^				

] ()

8.4.5 Ethlf_SwitchPortModeIndication

[SWS_EthIf_91055] [

Service name:	EthIf_SwitchPortMo	deIndication		
Syntax:	<pre>void EthIf_SwitchPortModeIndication(uint8 SwitchIdx, uint8 SwitchPortIdx, EthTrcv_ModeType PortMode)</pre>			
Service ID[hex]:	0x46			
Sync/Async:	Asynchronous	Asynchronous		
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	Notified Ethernet Switch port mode.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	The EthIf shall determine the expected notifications based on the EthSwtPort configuration. In case the EthSwtPort references an EthTrcv the EthIf expects a notification from the EthTrcv via API EthIf_TrcvModeIndication(). Otherwise the EthIf expects a notification from the EthSwt via API EthIf_SwitchPortModeIndication()			
Available via:	EthIf.h			



1 ()

8.5 Scheduled functions

8.5.1 Ethlf_MainFunctionRx

[SWS_Ethlf_00097] [

<u> </u>	~-1
Service name:	EthIf_MainFunctionRx
Syntax:	<pre>void EthIf_MainFunctionRx(void)</pre>
Service ID[hex]:	0x20
Description:	The function checks for new received frames and issues reception indications in polling mode.
Available via:	SchM EthIf.h

]()

[SWS_EthIf_00099] [

The receive frame check shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableRxInterrupt.|()

8.5.2 Ethlf_MainFunctionRx_<PriorityProcessing ShortName>

[SWS_EthIf_91051] [

Comitos nomes:	Table Main Franchisch Dr. Drienite Dreese in a Charthleman	
Service name:	EthIf_MainFunctionRx_ <priorityprocessing shortname=""></priorityprocessing>	
Syntax:	<pre>void EthIf_MainFunctionRx_<priorityprocessing shortname="">(</priorityprocessing></pre>	
	void	
)	
Service ID[hex]:	0x42	
Sync/Async:	Asynchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	The function checks for new received frames at the related Ethernet controller and reception queue by calling Eth_Receive() with the respective Fifoldx. EthIf_MainFunctionRx shall receive frames from all FIFOs that are not assigned for processing via EthIfPhysCtrlRxMainFunctionPriorityProcessing.	
Available via:	EthIf_SchM.h	

]()

8.5.3 Ethlf_MainFunctionTx

[SWS_EthIf_00113] [

<u></u>		
Service name:	EthIf_MainFunctionTx	
Syntax:	<pre>void EthIf_MainFunctionTx(</pre>	
	void	



)
Service ID[hex]:	0x21
•	The function issues transmission confirmations in polling mode. It checks also for transceiver state changes.
Available via:	SchM_EthIf.h

I()

[SWS_EthIf_00100] [

The transmission confirmation check shall be pre compile time configurable On/Off by the configuration parameter: EthIfEnableTxInterrupt. ()

[SWS_EthIf_00101] [

The frequency of polling the transceiver state change shall be configurable by the configuration parameter: EthIfTrcvLinkStateChgMainReload. ()

8.5.4 Ethlf_MainFunctionState

[SWS_EthIf_91104] [

<u> 0110_</u> Ettill_311	• ·1	
Service name:	EthIf_MainFunctionState	
Syntax:	void EthIf MainFunctionState(
	void	
Service ID[hex]:	0x05	
Sync/Async:	Asynchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	The function is polling different communication hardware (Ethernet transceiver,	
	Ethernet switch ports) related information, e.g. link state, signal quality.	
Available via:	EthIf SchM.h	

] ()

[SWS_EthIf_00407][

The function EthIf_MainFunctionState shall poll Ethernet communication hardware related information with the period of EthIfMainFunctionStatePeriod. ()

[SWS_EthIf_00408][

For each Ethernet switch port where a link state ETHTRCV_LINK_STATE_ACTIVE is yielded and references an Ethernet Transceiver the function shall poll the signal quality by calling EthSwt_GetPortSignalQuality().|()

[SWS_EthIf_00409][

For each Ethernet transceiver where a link state of ETHTRCV_LINK_STATE_ACTIVE is yielded the function shall poll the signal quality by calling EthTrcv_GetPhySignalQuality(). |()

[SWS EthIf 00410][

The obtained signal quality value shall be stored as type of EthIf_SignalQualityResultType. The value shall always be stored as



ActualSignalQuality. If the obtained signal quality is higher than the stored highest signal quality (HighestSignalQuality), then HighestSignalQuality shall be updated with the obtained signal quality. If the obtained signal quality is lower than the lowest signal quality (LowestSignalQuality), then LowestSignalQuality shall be updated with the obtained signal quality.]()

8.6 Expected Interfaces

This chapter lists all interfaces required from other modules.

8.6.1 Mandatory Interfaces

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

8.6.2 Optional Interfaces

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

[SWS_Ethlf_00103] [

API function	Header File	Description
BswM_EthIf_PortGroupLinkStateChg	BswM_Ethlf.h	Function called by EthIf to indicate the link state
		change of a certain Ethernet switch port group.
Eth_GetControllerMode	Eth.h	Obtains the state of the indexed controller
Eth_GetPhysAddr	Eth.h	Obtains the physical source address used by the
		indexed controller
Eth_ProvideTxBuffer	Eth.h	Provides access to a transmit buffer of the FIFO
		related to the specified priority
Eth_ReadMii	Eth.h	Reads a transceiver register
Eth_Receive	Eth.h	Receive a frame from the related fifo.
Eth_SetControllerMode	Eth.h	Enables / disables the indexed controller
Eth_Transmit	Eth.h	Triggers transmission of a previously filled transmit
		buffer
Eth_TxConfirmation	Eth.h	Triggers frame transmission confirmation
Eth_WriteMii	Eth.h	Configures a transceiver register or triggers a
		function offered by the receiver
EthSM_CtrlModeIndication	EthSM.h	Called when mode has been read out. Either
		triggered by previous EthIf_GetControllerMode or
		by EthIf_SetControllerMode call. Can directly be
		called within the trigger functions.
EthSM_TrcvLinkStateChg	EthSM.h	This service is called by the Ethernet Interface to
		report a transceiver link state change.
EthSwt_PortEnableTimeStamp	EthSwt.h	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.
EthSwt_SetMgmtInfo	EthSwt.h	Extends the Ethernet frame prepared previously by EthSwt_EthTxPrepareFrame() with the management information to achieve transmission only on specific ports.
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	EthTrcv.h	Restarts the negotiation of the transmission parameters used by the indexed transceiver
WEth_GetBufWRxParams	WEth.h	Read out values related to the receive direction for a received packet. For example, this could be RSSI or Channel belonging to one single packet. This API is valid only within the context of WEth_Receive
WEth_GetBufWTxParams	WEth.h	Read out values related to the transmit direction for a transmitted packet. For example, this could be transaction ID belonging to one single packet. This API is valid only within the context of WEth_TxConfirmation.
WEth_SetBufWTxParams	WEth.h	Set values related to the transmit direction for a specific buffer (packet to be sent). For example, this can be the desired transmit power or the channel belonging to one single packet.
WEthTrcv_GetChanRxParams	WEthTrcv.h	Read values related to the receive direction of the transceiver. For example, this could be a Channel Busy Ratio (CBR) or the average Channel Idle Time (CIT).
WEthTrcv_SetChanRxParams	WEthTrcv.h	Set values related to the receive direction of a transceiver's wireless channel.For example, this could be a channel parameter like the frequency.
WEthTrcv_SetChanTxParams	WEthTrcv.h	Set values related to the transmit direction of a transceiver's wireless channel. For example, this could be the bitrate of a channel.
WEthTrcv_SetRadioParams	WEthTrcv.h	Set values related to a transceiver's wireless radio. For example, this could be the selection of the radio settings (channel,).

]()

8.6.3 Configurable interfaces

This chapter lists all interfaces with configurable target functions. The target function is usually a callback function. The function names are configurable.

[SWS_EthIf_00104] [

<u> </u>	
Service name:	<user>_RxIndication</user>
Syntax:	<pre>void <user>_RxIndication(</user></pre>
	uint8 CtrlIdx,
	Eth_FrameType FrameType,
	boolean IsBroadcast,
	const uint8* PhysAddrPtr,



	const uint8* DataPtr,					
	uint10	uint16 LenByte				
Service ID[hex]:						
Sync/Async:						
Reentrancy:	Dont care					
	Ctrlldx	Index of the Ethernet controller within the context of the Ethernet Interface				
	FrameType	frame type of received Ethernet frame				
	IsBroadcast parameter to indicate a broadcast frame					
Parameters (in):	PhysAddrPtr pointer to Physical source address (MAC address in network byte order) of received Ethernet frame					
	DataPtr	Pointer to payload of the received Ethernet frame (i.e. Ethernet header is not provided).				
	LenByte Length of received data.					
Parameters	None					
(inout):						
Parameters (out):	None					
Return value:	None					
Description:	Indicates the reception of an Ethernet frame					
Available via:	configurak	ole				

] () [SWS_EthIf_00105] [

The callback function shall be configurable by the configuration parameter: EthIfRxIndicationFunction.|()

[SWS_EthIf_00106] [

[0110 _Ethni_001	oo]		
Service name:	_TxConfirmation		
Syntax:	<pre>void _TxConfirmation(uint8 CtrlIdx, Eth_BufIdxType BufIdx, Std_ReturnType Result)</pre>		
Service ID[hex]:			
Sync/Async:			
Reentrancy:	Dont care		
Parameters (in):	Ctrlldx Index of the Ethernet controller within the context of the Ethernet Interface Bufldx Index of the buffer resource Result		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Confirms the transmission of an Ethernet frame		
Available via:	configurable		

] () [SWS_EthIf_00107] [

The callback function shall be configurable by the configuration parameter: EthIfTxConfirmationFunction.|()

[SWS_EthIf_00108] [

Service name:	<user>_TrcvLinkStateChg</user>
Syntax:	<pre>void <user>_TrcvLinkStateChg(uint8 CtrlIdx, EthTrcv_LinkStateType TrcvLinkState)</user></pre>



Service ID[hex]:					
Sync/Async:					
Reentrancy:	Don't care				
Paramatara (in)	Ctrlldx Index of the Ethernet controller within the context of the E				
Parameters (in):	TrcvLinkState ETHTRCV_LINK_STATE_DOWN transceiver link is down ETHTRCV_LINK_STATE_ACTIVE transceiver link is up				
Parameters (inout):	None				
Parameters (out):	None				
Return value:	None				
Description:	Indicates the change of a transceiver state				
Available via:	configurab:	le			

() [SWS_EthIf_00109] [

The callback function shall be configurable by the configuration parameter: EthIfTrcvLinkStateChgFunction. |()

[SWS_EthIf_00229] [

EthIfControllers not referring to an Ethernet Transceiver, i.e. no valid EthIfEthTrcvRef is configured, shall act as if the transceiver was present and the transceiver status was ETHTRCV_LINK_STATE_ACTIVE.|()

[SWS_EthIf_00230] [

Upon change of link state <User>_TrcvLinkStateChg shall be invoked for every affected EthIfController. |()

Terms and definitions:

Reentrant: interface is reentrant

Don't care: reentrancy of interface not relevant for this module (in general it is in this

case not reentrant).



9 Sequence diagrams

The sequence diagrams show the basic operations carried out during operation. They show the interaction of the Ethernet Interface with upper layer BSW module and the underlying Ethernet Controller Driver.

Please note that the sequence diagrams are an extension for illustrational purposes to ease understanding of the specification.

9.1 Initialization

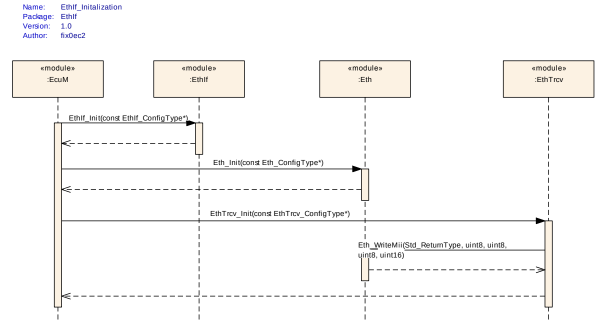


Figure 4: Initialization



Name:

9.2 Communication Initialization

Ethlf_CommunicationInitialization

Figure 5: Communication Initialization



9.3 Switch Initialization

Name: EthIf_SwitchInitalization
Package: EthIf
Version: 1.0
Author: fix0ec2

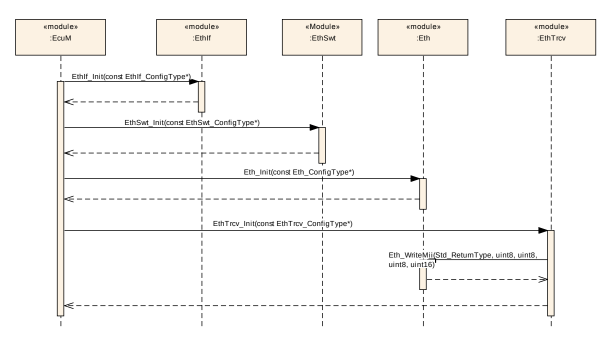


Figure 6: Switch Initialization



9.4 Data Transmission

Name: EthIf_DataTransmission
Package: EthIf
Version: 1.0
Author: fix0ec2

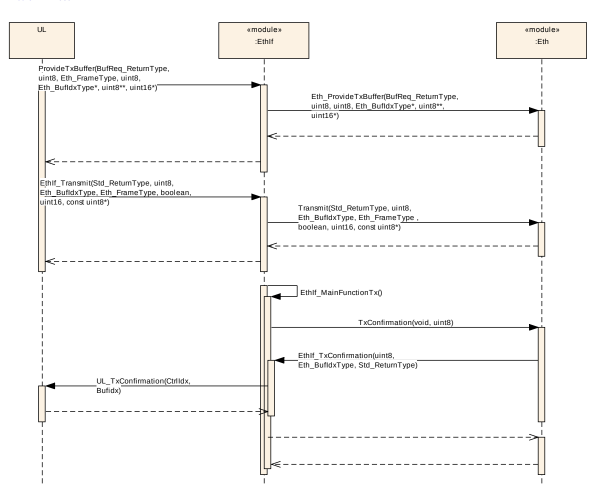


Figure 7: Frame Transmission in Polling Mode

[SWS_EthIf_00115]

In each call of EthIf_MainFunctionTx the component shall call Eth_TxConfirmation for all Ethernet Controller Drivers.

Note: The Ethernet Interface expects that each Ethernet Controller Driver issues confirmations for all transmitted frames using the call-back function EthIf_TxConfirmation.

[SWS_EthIf_00125]

EthIf_ TxConfirmation shall forward the confirmation to the registered call-back functions <User>_TxConfirmation.



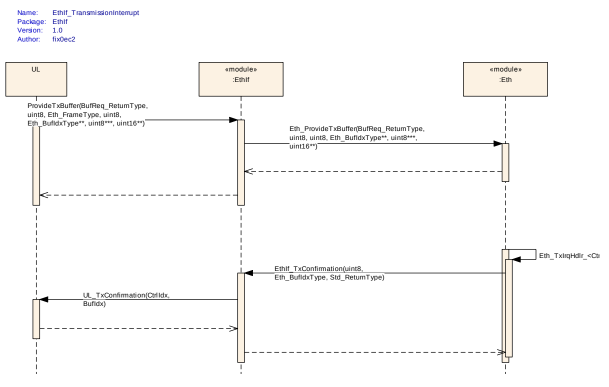


Figure 8: Frame Transmission in Interrupt Mode

9.5 **Data Reception**

EthIf_DataReception

Name: Ethlf_ Package: Ethlf

Version:

Author fix0ec2 UL «module» «module» EthIf_MainFunctionRx() Receive(uint8, uint8, Eth_RxStatusType**) Ethlf_RxIndication(uint8, Eth_FrameType, boolean, const uint8*, const Eth_DataType*, uint16) UL_RxIndication(CtrlIdx, DataPtr, LenByte)



Figure 9: Frame Reception in Polling Mode

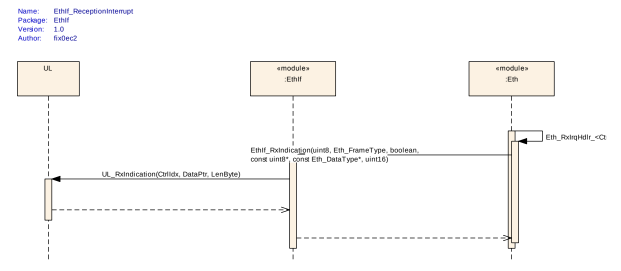


Figure 10: Frame Reception in Interrupt Mode

9.6 Link State Change

EthIf_LinkStateChange

Name:

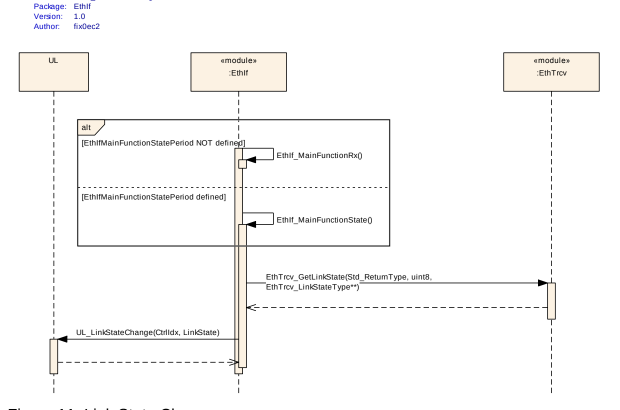


Figure 11: Link State Change



 $Eth If_Eth Swt_Link State Change_No Port Group$

Name: Ethlf_ Package: Ethlf

9.7 Link State Change without Port Groups

Version: 1.0
Author: fixOec2

«module»
:EthSM

:EthSM

EthIf

EthIf_MainFunctionRx()

External F

erence

EthIf_MainFunctionState()

EthSwt_GerLinkState(Std_RetumType, uint8, uint8, EthTrov_LinkStateType**)

EthTrov_GetLinkState(Std_RetumType, uint8, uint8, EthTrov_LinkStateType*)

Figure 12: Link State Change without Port Groups

EthSM_TrcvLinkStateChg(uint8, EthTrcv_LinkStateType)____



9.8 Link State Change with Port Groups

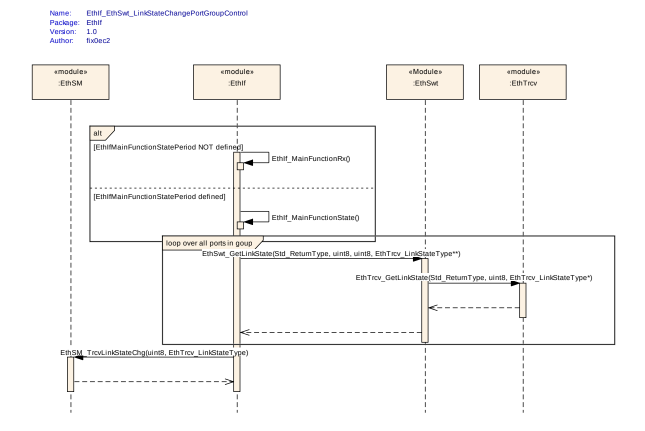


Figure 13: Link State Change with Port Groups



9.9 Link State Change with Port Groups and Partial Network Cluster

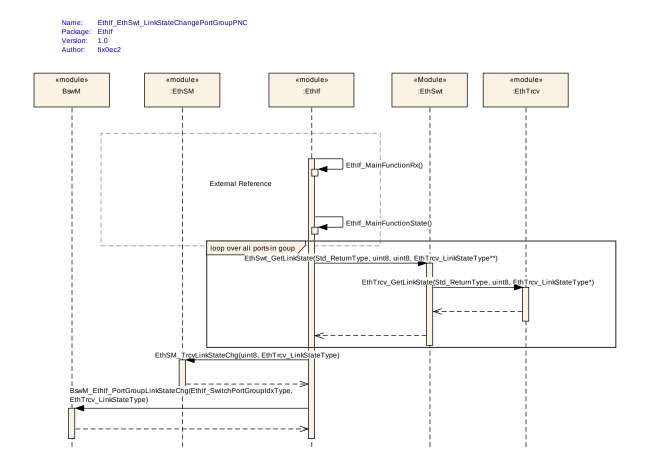


Figure 14: Link State Change with Port Groups and Partial Network Cluster



9.10 Switch Management support

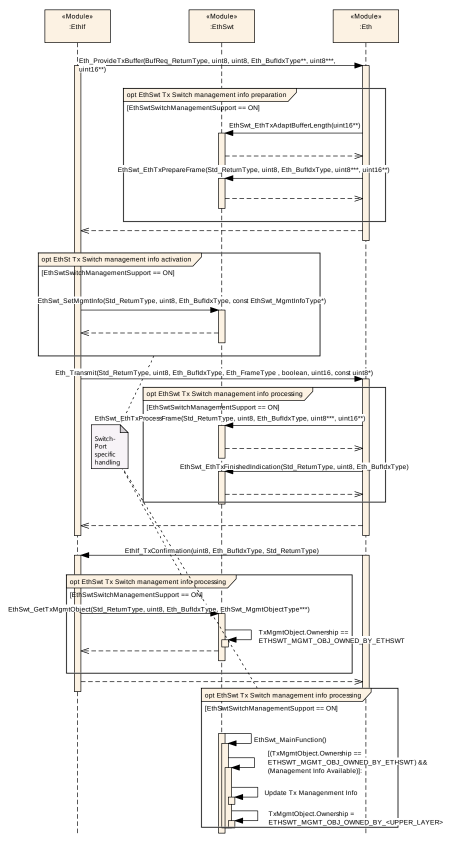


Figure 15: Switch Management support for transmission



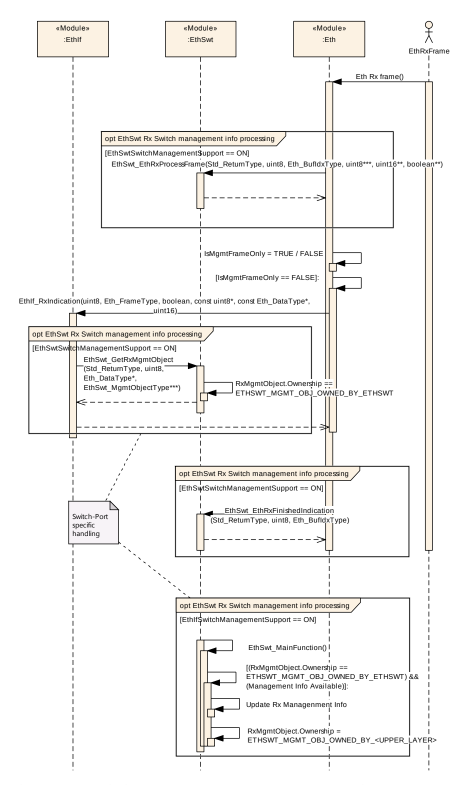


Figure 16: Switch Management support for reception



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module Ethernet Interface.

Chapter 10.3 specifies published information of the module Ethernet Interface.

10.1 Containers and configuration parameters

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







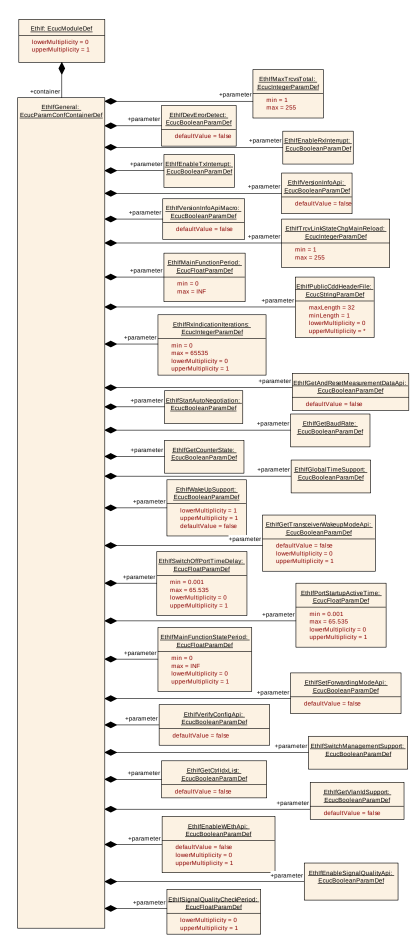




Figure 10.1: Ethernet Interface general configuration structure



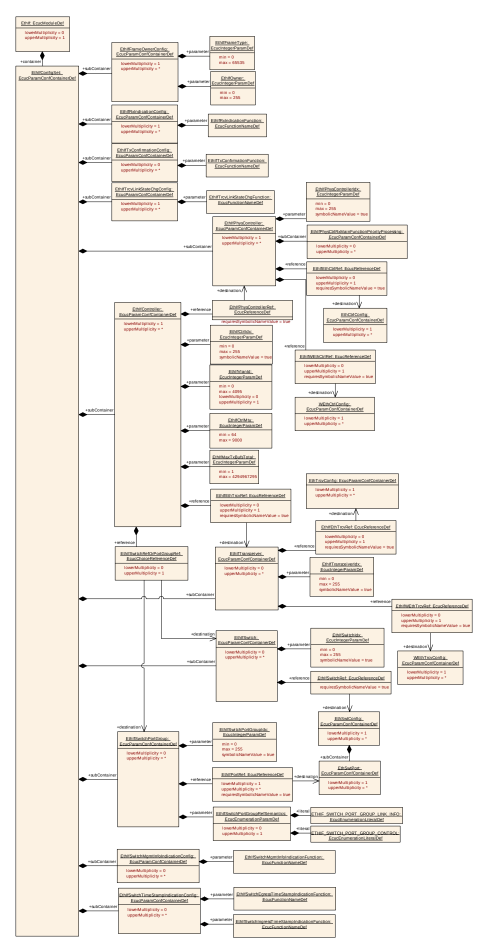




Figure 10.2: Ethernet Interface interface configuration structure

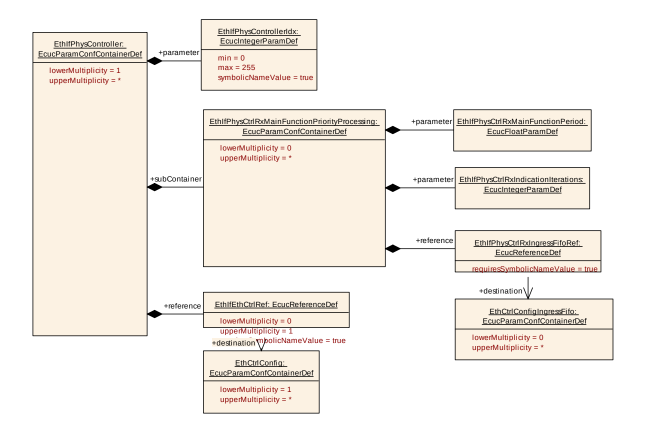


Figure 10.3: Ethernet Interface physical controller configuration structure



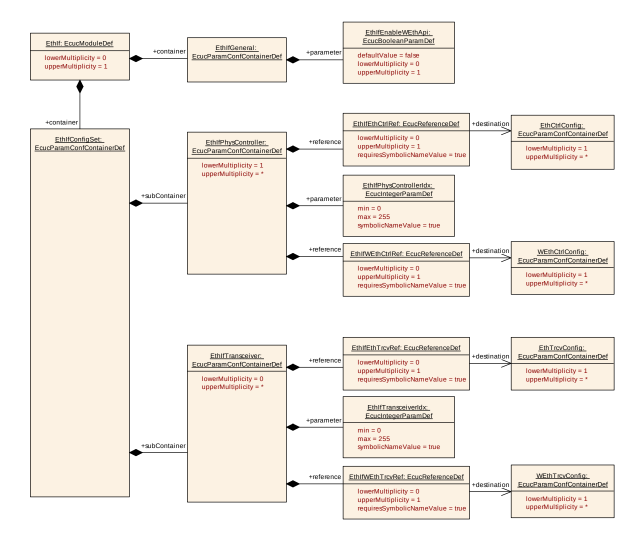


Figure 10.4: Ethernet Interface controller and transceiver configuration structure

10.1.1 Ethlf

SWS Item	ECUC_Ethlf_00049:
Module Name	EthIf
Module Description	Configuration of the EthIf (Ethernet Interface) 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		
EthlfConfigSet	1 1	Collecting container for all parameters with post-build configuration classes.		
EthlfGeneral	1 1	This container contains the general configuration parameters of the Ethernet Interface.		



10.1.2 EthlfGeneral

SWS Item	ECUC_Ethlf_00001:
Container Name	EthIfGeneral
II JASCRINTIAN	This container contains the general configuration parameters of the Ethernet Interface.
Configuration Parameters	

SWS Item	ECUC_EthIf_00004:			
Name	EthIfDevErrorDetect			
Parent Container	EthlfGeneral			
Description	 Switches the development error detection and notification on or off. true: detection and notification is enabled. false: detection and notification is disabled. 			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Ethlf_00005:				
Name	EthlfEnableRxInterrupt				
Parent Container	EthlfGeneral				
Description	Enables / Disables receive interrupt.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	·			

SWS Item	ECUC_EthIf_00076:				
Name	EthIfEnableSignalQualityApi				
Parent Container	EthlfGeneral				
Description	Enable/disable the APIs read and clear the signal quality.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthIf_00006:
Name	EthlfEnableTxInterrupt
Parent Container	EthIfGeneral
Description	Enables / Disables the transmit interrupt.
Multiplicity	1



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

SWS Item	ECUC_EthIf_00075:	ECUC_Ethlf_00075:				
Name	EthIfEnableWEthApi					
Parent Container	EthIfGeneral	EthIfGeneral				
Description	Enables / Disables API's fo	Enables / Disables API's for WEth / WEthTrcv				
Multiplicity	01)1				
Туре	EcucBooleanParamDef					
Default value	false	alse				
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Х	All Variants			
Class	Link time					
	Post-build time					
Value Configuration Class	Pre-compile time	X	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_Ethlf_00072:				
Name	EthIfGetAndResetMeasurementDataApi				
Parent Container	EthlfGeneral				
Description	Enables / Disables the Get a	and Re	eset Measurement Data API		
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	·			

SWS Item	ECUC_Ethlf_00034:				
Name	EthIfGetBaudRate	EthlfGetBaudRate			
Parent Container	EthlfGeneral				
Description	Enables / Disables GetBaud	Rate /	API.		
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthIf_00035:
Name	EthIfGetCounterState
Parent Container	EthIfGeneral



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

SWS Item	ECUC_EthIf_00070:			
Name	EthlfGetCtrlldxList			
Parent Container	EthlfGeneral			
Description	Enables / Disables GetCtrlld	Enables / Disables GetCtrlldxList API.		
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Ethlf_00041:					
Name	EthIfGetTransceiverWakeupModeApi					
Parent Container	EthIfGeneral	EthIfGeneral				
Description	Enables / Disables EthIf_GetTransceiverWakeupMode API					
Multiplicity	01	, ,				
Туре	EcucBooleanParamDef					
Default value	false					
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Χ	All Variants			
Class	Link time					
	Post-build time					
Value Configuration Class	Pre-compile time	Χ	All Variants			
	Link time Post-build time					
Scope / Dependency	scope: local dependency: Only valid if EthIfWakeUpSupport is TRUE					

SWS Item	ECUC_EthIf_00071:				
Name	EthlfGetVlanIdSupport				
Parent Container	EthlfGeneral				
Description	Enables / Disables GetVlanl	Enables / Disables GetVlanId API.			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

014/0 1/		E41.16	00000
SWS Item	IECUC	Ethit	00039:



Name	EthlfGlobalTimeSupport				
Parent Container	EthlfGeneral				
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	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Ethlf_00023:	ECUC_Ethlf_00023:			
Name	EthIfMainFunctionPeriod	EthIfMainFunctionPeriod			
Parent Container	EthlfGeneral				
Description	Specifies the period of main function EthIf_MainFunctionRx and EthIf_MainFunctionTx in seconds. Ethernet Interface does not require this information but the BSW scheduler.				
Multiplicity	1	1			
Туре	EcucFloatParamDef				
Range]0 INF[
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthIf_00056:				
Name	EthIfMainFunctionStatePeriod				
Parent Container	EthlfGeneral				
Description	Specifies the period of main function EthIf_MainFunctionState in seconds. Ethernet Interface does not require this information but the BSW scheduler.				
Multiplicity	01				
Туре	EcucFloatParamDef				
Range]0 INF[
Default value					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local dependency: If parameter is defined, then EthIf_MainFunctionState shall be generated.				

SWS Item	ECUC_EthIf_00003:
Name	EthIfMaxTrcvsTotal
Parent Container	EthIfGeneral
Description	Limits the total number of transceivers.



Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthIf_00055:			
Name	EthIfPortStartupActiveTime			
Parent Container	EthIfGeneral			
Description	Denote the time delay after the mode "ETHTRCV_MODE_ACTIVE" of all EthIfSwitchPorts are requested via EthIf_StartAllPorts. This is only used for ports in EthIfSwtPortGroups which are not referenced by any EthIfController.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local	<u> </u>		

SWS Item	ECUC Ethlf 00024:			
Name	EthlfPublicCddHeaderFile			
Parent Container	EthIfGeneral			
Description		Defines header files for callback functions which shall be included in case of CDDs. Range of characters is 1 32.		
Multiplicity	0*			
Туре	EcucStringParamDef			
Default value				
maxLength	32			
minLength	1	1		
regularExpression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU	•		

SWS Item	ECUC_Ethlf_00030:
----------	-------------------



Name	EthIfRxIndicationIterations		
Parent Container	EthIfGeneral		
	Maximum number of Ethernet frames per Ethernet controller polled from the Ethernet driver within EthIf_MainFunctionRx.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Ethlf_00062:			
Name	EthIfSetForwardingModeApi			
Parent Container	EthIfGeneral			
Description	Enables /disables EthIf_SetI	orwa	rdingMode API.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_EthIf_00077:	ECUC_EthIf_00077:		
Name	EthIfSignalQualityCheckPeriod			
Parent Container	EthIfGeneral			
Description	Specifies the period in units of seconds in which the signal quality it polled in the context of EthIf_MainfunctionState. The value shall be an integral multiple of EthIfMainFunctionStatePeriod.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[-INF INF]			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local dependency: If this parameter is defined, the EthIf_MainFunctionState shall be generated and parameter EthIfEnableSignalQualityApi shall be set to TRUE.			

SWS Item	ECUC_Ethlf_00033:		
Name	EthIfStartAutoNegotiation		
Parent Container	EthIfGeneral		
Description	Enables / Disables StartAuto	Nego	tiation 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_EthIf_00064:		
Name	EthlfSwitchManagementSup	port	
Parent Container	EthIfGeneral		
Description	Enables/Disables the Switch specific communication attrib		agement APIs to support a Switch-port ccess.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Ethlf_00054:			
Name	EthIfSwitchOffPortTimeDelay			
Parent Container	EthlfGeneral			
Description	Denote the time delay after the mode "ETHTRCV_MODE_DOWN" of a EthIfSwitchPortGroup will be executed. This is only used for EthIfSwtPortGroups which are not referenced by any EthIfController. The time delay shall be greater than the UdpNm timings, because UdpNm shall finish its shutdown handling. (Repeat Message State, Prepare Bus-Sleep state, Bus-Sleep state).			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Multiplicity	true	true		
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local dependency: EthIfSwitchOffPortTimeDelay > (UdpNmTimeoutTime + UdpNmWaitBusSleepTime)			

SWS Item	ECUC_Ethlf_00009:		
Name	EthIfTrcvLinkStateChgMainReload		
Parent Container	EthlfGeneral		
	Specifies the frequency of transceiver link state change checks in each period of main function EthIf_MainFunctionTx.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value			
Post-Build Variant Value	false		



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

SWS Item	ECUC_EthIf_00063:	ECUC_Ethlf_00063:		
Name	EthIfVerifyConfigApi			
Parent Container	EthlfGeneral			
Description	Enables /disables EthIf_Veri	fyCon	fig API.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthIf_00007:			
Name	EthIfVersionInfoApi			
Parent Container	EthlfGeneral			
Description	Enables / Disables version in	nfo AP	Pl	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Ethlf_00008:		
Name	EthIfVersionInfoApiMacro		
Parent Container	EthIfGeneral		
Description	Enables / Disables version ir	nfo AF	I macro implementation.
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_Ethlf_00040:			
Name	EthIfWakeUpSupport	EthIfWakeUpSupport		
Parent Container	EthIfGeneral			
Description	Configures if wakeup is supp	orted	or not.	
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
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No Included Containers

10.1.3 EthlfConfigSet

SWS Item	ECUC_Ethlf_00010:
Container Name	EthIfConfigSet
Description	Collecting container for all parameters with post-build configuration classes.
Configuration Parameters	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
EthIfController	1*	This container contains the configuration of EthIfController.			
EthIfFrameOwnerConfig	1*	Configuration of Ethernet frame owner			
EthIfPhysController	1*	This container contains the configuration of EthIfPhysController. The usage of EthIfEthCtrlRef and EthIfWEthCtrlRef is exclusive OR.			
EthIfRxIndicationConfig	1*	Configuration of receive callback functions.			
EthlfSwitch	0*	This container contains the configuration of EthIfSwitches.			
EthIfSwitchMgmtInfoIndicationConfig	0*	Configuration of Switch Management callback function.			
EthIfSwitchPortGroup	0*	This container contains the configuration of EthlfSwitchPortGroups. If EthlfSwitchPortGroups are controlled by PNC one EthlfSwitchPortGroup per PNC shall exist. The host port shall be part of all EthlfSwitchPortGroups. The up link port of a master switch and the up link port of the slave switch shall be part of all EthlfSwitchPortGroups that contain EthSwtPorts belonging to the slave switch.			
EthIfSwitchTimeStampIndicationConfig	0*	Configuration of Switch timestamp indications.			
EthIfTransceiver	0*	This container contains the configuration of EthIfTransceiver. The usage of EthIfEthTrcvRef and EthIfWEthTrcvRefis exclusive OR.			
EthIfTrcvLinkStateChgConfig	1*	Specifies link state change callback function			
EthIfTxConfirmationConfig	0*	Configuration of transmit indication callback functions.			

10.1.4 EthlfController

SWS Item	ECUC_EthIf_00025:



Container Name	EthlfController
Description	This container contains the configuration of EthlfController.
Configuration Parameters	

SWS Item	ECUC_Ethlf_00026:			
Name	EthlfCtrlldx			
Parent Container	EthIfController			
Description	This parameter provides a zero-based consecutive index of the Ethernet Communication Controllers. Upper layer BSW modules and the EthIf itself use this index to identify a Ethernet CC.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Sym	oolic I	Name generated for this parameter)	
Range	0 255			
Default value	<u></u>			
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_Ethlf_00032:			
Name	EthlfCtrlMtu			
Parent Container	EthlfController			
Description	Specifies the maximum transmission unit (MTU) of the EthlfCtrl in [bytes]. Note: In case a VLAN tag is used for the EthlfCtrl, the frame length of the Ethernet frame will increase by 4 bytes.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	64 9000			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU dependency: EthIfVlanId			

SWS Item	ECUC_EthIf_00002:			
Name	EthIfMaxTxBufsTotal			
Parent Container	EthlfController			
Description	Limits the total number of transmit buffers.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthIf_00029:
Name	EthlfVlanId
Parent Container	EthlfController
Description	A virtual-LAN is identified by this attribute according to IEEE 802.1Q.
Multiplicity	01



Туре	EcucIntegerParamDef			
Range	0 4095			
Default value				
Post-Build Variant	true			
Multiplicity	nue	uue		
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

SWS Item	ECUC_Ethlf_00028:			
Name	EthlfEthTrcvRef			
Parent Container	EthlfController			
Description	Reference to an Ethernet transceiver, which is handled by the Ethernet Interface.			
Multiplicity	01			
Туре	Symbolic name reference to [EthlfTransceiver]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
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: ECU			

SWS Item	ECUC_EthIf_00027:			
Name	EthlfPhysControllerRef			
Parent Container	EthlfController			
Description	Reference to a physical Ethernet controller, which is handled by the Ethernet Interface.			
Multiplicity	1			
Туре	Symbolic name reference to [EthIfPhysController]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_EthIf_00048:
Name	EthIfSwitchRefOrPortGroupRef
Parent Container	EthlfController
	The choice reference allows to configure either the EthIfController references an EthIfSwitch or an EthIfSwitchPortGroup. Reference to a EthIfSwitchPortGroup. In case port groups are controlled by PNC EthIfSwitchPortGroupRefSemantics shall have the value ETHIF_SWITCH_PORT_GROUP_LINK_INFO. In case port groups are controlled by the EhtIfController EthIfSwitchPortGroupRefSemantics shall have the value ETHIF_SWITCH_PORT_GROUP_CONTROL.
Multiplicity	01



Туре	Choice reference to [EthlfSwitch , EthlfSwitchPortGroup]		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
	scope: local dependency: no reference to EthIfSwitchPortGroup is only allowed if there are no EthIfSwitchPortGroups defined.		

10.1.5 EthlfFrameOwnerConfig

SWS Item	ECUC_Ethlf_00011:
Container Name	EthIfFrameOwnerConfig
Description	Configuration of Ethernet frame owner
Configuration Parameters	

SWS Item	ECUC_Ethlf_00012:				
Name	EthIfFrameType	EthlfFrameType			
Parent Container	EthIfFrameOwnerConfig	EthIfFrameOwnerConfig			
Description	Selects the Ethernet frame ty	Selects the Ethernet frame type.			
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 65535	0 65535			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_Ethlf_00013:				
Name	EthlfOwner				
Parent Container	EthIfFrameOwnerConfig	EthIfFrameOwnerConfig			
Description	Selects the owner of an Ethernet frame type. The owner is a zero based index into the callback function configuration 'EthIfRxIndicationConfig'. I.e. an Ethernet frame of type IPv4 (0x800) at index 0 will call the first callback function configured in 'EthIfRxIndicationConfig'.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	·			



10.1.6 EthlfPhysController

SWS Item	ECUC_Ethlf_00045:
Container Name	EthlfPhysController
Description	This container contains the configuration of EthIfPhysController. The usage of EthIfEthCtrlRef and EthIfWEthCtrlRef is exclusive OR.
Post-Build Variant Multiplicity	false
Configuration Parameters	

SWS Item	ECUC_Ethlf_00046:			
Name	EthIfPhysControllerIdx	EthlfPhysControllerIdx		
Parent Container	EthlfPhysController			
Description	This parameter provides a zero-based consecutive index of the physical Ethernet controllers. Upper layer BSW modules and the Ethernet Interface itself use this index to identify a physical Ethernet controller.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
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: ECU			

SWS Item	ECUC_EthIf_00047:			
Name	EthlfEthCtrlRef			
Parent Container	EthlfPhysController			
Description	Reference to a physical Ethernet controller, which is handled by a specific Ethernet controller driver.			
Multiplicity	01			
Туре	Symbolic name reference to [EthCtrlConfig]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_EthIf_00073:			
Name	EthIfWEthCtrlRef			
Parent Container	EthlfPhysController			
	Reference to a physical Wireless Ethernet controller, which is handled by a specific Wireless Ethernet controller driver.			
Multiplicity	01	01		
Туре	Symbolic name reference to [WEthCtrlConfig]			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	



Scope / Dependency	scope: ECU

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthIfPhysCtrlRxMainFunctionPriorityProcessin		Configuration of ingress FIFO based main function processing.		

10.1.7 EthIfPhysCtrIRxMainFunctionPriorityProcessing

SWS Item	ECUC_Ethlf_00050:		
Container Name	EthIfPhysCtrlRxMainFunctionPriorityProcessing		
Description	Configuration of ingress FIFO based main function processing.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_EthIf_00052:			
Name	EthIfPhysCtrlRxIndicationIterations			
Parent Container	EthIfPhysCtrlRxMainFunctio	EthIfPhysCtrlRxMainFunctionPriorityProcessing		
Description	Max number of Ethernet fran	Max number of Ethernet frames polled per main function invocation.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0			
	18446744073709551615			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthIf_00051:		
Name	EthIfPhysCtrlRxMainFunctionPeriod		
Parent Container	EthIfPhysCtrlRxMainFunctio	nPrior	rityProcessing
Description	Specifies the period of main	functi	on in seconds.
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[-INF INF]		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time	1	
Scope / Dependency	scope: local		

SWS Item	ECUC_EthIf_00053:
Name	EthlfPhysCtrlRxIngressFifoRef
Parent Container	EthIfPhysCtrlRxMainFunctionPriorityProcessing
Description	Reference to the reception FIFO.
Multiplicity	1



Туре	Symbolic name reference to [EthCtrlConfigIngressFifo]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

10.1.8 EthlfRxIndicationConfig

SWS Item	ECUC_EthIf_00014:
Container Name	EthIfRxIndicationConfig
Description	Configuration of receive callback functions.
Configuration Parameters	

SWS Item	ECUC_Ethlf_00015:				
Name	EthIfRxIndicationFunction	EthIfRxIndicationFunction			
Parent Container	EthIfRxIndicationConfig				
Description	Specifies receive indication	callba	ck function.		
Multiplicity	1				
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

No Included Containers

10.1.9 EthlfSwitch

SWS Item	ECUC_EthIf_00036:
Container Name	EthIfSwitch
Description	This container contains the configuration of EthIfSwitches.
Configuration Parameters	

SWS Item	ECUC_Ethlf_00037:			
Name	EthlfSwitchldx			
Parent Container	EthlfSwitch			
Description	This parameter provides a zero-based consecutive index of the Ethernet Interface Switches. Upper layer BSW modules and the EthIf itself use this index to identify a Ethernet Switch.			
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	ŀ	
Scope / Dependency	scope: ECU		

SWS Item	ECUC_Ethlf_00038:			
Name	EthIfSwitchRef			
Parent Container	EthIfSwitch			
Description	Reference to a Ethernet Swi Switch driver.	Reference to a Ethernet Switch, which is handled by a specific Ethernet Switch driver.		
Multiplicity	1			
Туре	Symbolic name reference to	Symbolic name reference to [EthSwtConfig]		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU	·		

10.1.10 EthlfSwitchMgmtInfoIndicationConfig

SWS Item	ECUC_Ethlf_00065:			
Container Name	EthIfSwitchMgmtInfoIndication	EthIfSwitchMgmtInfoIndicationConfig		
Description	Configuration of Switch Man	agem	ent callback function.	
Post-Build Variant Multiplicity	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	ł		
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_EthIf_00067:	ECUC_EthIf_00067:		
Name	EthlfSwitchMgmtInfoIndication	nFun	nction	
Parent Container	EthlfSwitchMgmtInfoIndication	nCor	nfig	
Description		Enables/Disables the ingress Switch management info indication redirected call to upper layers who registered for the call.		
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•		

No Included Containers



10.1.11 EthlfSwitchTimeStampIndicationConfig

SWS Item	ECUC_Ethlf_00066:		
Container Name	EthIfSwitchTimeStampIndicationConfig		
Description	Configuration of Switch time	stamp	o indications.
Post-Build Variant	false		
Multiplicity	laise		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_Ethlf_00068:		
Name	EthIfSwitchEgressTimeStam	plndi	cationFunction
Parent Container	EthlfSwitchTimeStampIndica	ationC	onfig
Description	Enables/Disables to upper la	yers a	an egress timestamp indication function.
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Ethlf_00069:			
Name	EthlfSwitchIngressTimeStam	nplndi	cationFunction	
Parent Container	EthIfSwitchTimeStampIndica	ationC	onfig	
Description	Enables/Disables to upper la	yers a	an ingress timestamp indication function.	
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers

10.1.12 EthlfSwitchPortGroup

SWS Item	ECUC_EthIf_00057:
Container Name	EthIfSwitchPortGroup
Description	This container contains the configuration of EthIfSwitchPortGroups. If EthIfSwitchPortGroups are controlled by PNC one EthIfSwitchPortGroup per PNC shall exist.



	The host port shall be part of all EthIfSwitchPortGroups.
	The up link port of a master switch and the up link port of the slave switch shall be part of all EthIfSwitchPortGroups that contain EthSwtPorts belonging to the slave switch.
Configuration Parameters	

SWS Item	ECUC_Ethlf_00058:			
Name	EthIfSwitchPortGroupIdx			
Parent Container	EthIfSwitchPortGroup			
Description	This parameter provides a zero-based consecutive index of the Ethernet Switch Port Groups. Upper layer BSW modules and the EthIf itself use this index to identify an Ethernet Switch Port Group.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic N	Name generated for this parameter)	
Range	0 255			
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: ECU			

SWS Item	ECUC_Ethlf_00059:	
Name	EthIfSwitchPortGroupRefSemantics	
Parent Container	EthIfSwitchPortGroup	
Description	Defines how the EthIfSwitchRefOrPortGroupRef be interpreted.	refering to a EthlfSwitchPortGroup shall
Multiplicity	01	
Туре	EcucEnumerationParamDef	
Range	ETHIF_SWITCH_PORT_GROUP_CONTROL	Used in case all ports in this group are controlled by the EthIf Controller.
	ETHIF_SWITCH_PORT_GROUP_LINK_INFO	Used in case all ports in this group are controlled by EthIf_SwitchPortGroupRequestMode.
Post-Build Variant Value	true	
Value	Pre-compile time	X VARIANT-PRE-COMPILE
Configuration	Link time	X VARIANT-LINK-TIME
Class	Post-build time	X VARIANT-POST-BUILD
Dependency	scope: local dependency: only valid if a EthIfSwitchRefOrPort EthIfSwitchPortGroup.	tGroupRef refers to the

SWS Item	ECUC_Ethlf_00060:		
Name	EthlfPortRef		
Parent Container	EthIfSwitchPortGroup		
Description	Reference to an Ethernet Sw	vitch F	Port.
Multiplicity	1*		
Туре	Symbolic name reference to [EthSwtPort]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	



10.1.13 EthlfTransceiver

SWS Item	ECUC_Ethlf_00042:
Container Name	EthlfTransceiver
Description	This container contains the configuration of EthIfTransceiver. The usage of EthIfEthTrcvRef and EthIfWEthTrcvRefis exclusive OR.
Post-Build Variant Multiplicity	false
Configuration Parameters	

SWS Item	ECUC_EthIf_00043:		
Name	EthIfTransceiverIdx		
Parent Container	EthIfTransceiver		
Description	This parameter provides a zero-based consecutive index of the Ethernet transceivers. Upper layer BSW modules and the Ethernet Interface itself use this index to identify an Ethernet transceiver.		
Multiplicity	1		
Туре	EcucIntegerParamDef (Sym	bolic I	Name generated for this parameter)
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_EthIf_00044:			
Name	EthlfEthTrcvRef			
Parent Container	EthIfTransceiver	EthIfTransceiver		
Description	Reference to an Ethernet transceiver, which is handled by a specific Ethernet transceiver driver.			
Multiplicity	01			
Туре	Symbolic name reference to [EthTrcvConfig]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

SWS Item	ECUC_EthIf_00074:			
Name	EthIfWEthTrcvRef	EthIfWEthTrcvRef		
Parent Container	EthIfTransceiver			
Description	Reference to an Wireless Ethernet transceiver, which is handled by a specific Wireless Ethernet transceiver driver.			
Multiplicity	01	01		
Туре	Symbolic name reference to [WEthTrcvConfig]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	



Scope / Dependency	scope: ECU
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10.1.14 EthlfTrcvLinkStateChgConfig

SWS Item	ECUC_Ethlf_00018:
Container Name	EthIfTrcvLinkStateChgConfig
Description	Specifies link state change callback function
Configuration Parameters	

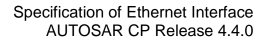
SWS Item	ECUC_Ethlf_00019:			
Name	EthIfTrcvLinkStateChgFunction			
Parent Container	EthIfTrcvLinkStateChgConfig			
Description	Specifies link state change of	allbac	ck function	
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers

10.1.15 EthlfTxConfirmationConfig

SWS Item	ECUC_EthIf_00016:
Container Name	EthIfTxConfirmationConfig
Description	Configuration of transmit indication callback functions.
Configuration Parameters	

SWS Item	ECUC_EthIf_00017:		
Name	EthIfTxConfirmationFunction		
Parent Container	EthIfTxConfirmationConfig		
Description	Specifies transmit indication callback function		
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME





	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

No Included Containers		



11 Not applicable requirements

[SWS_EthIf_00999]

These requirements are not applicable to this specification (BSW00170).