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1 Introduction and functional overview

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

In the AUTOSAR Layered Software Architecture, the Wireless Ethernet driver belongs to the *Microcontroller Abstraction Layer*, or more precisely, to the *Communication Drivers*.

This indicates the main task of the Wireless Ethernet driver:

Provide to the upper layer (Ethernet Interface) a hardware independent interface comprising multiple equal controllers. This interface shall be uniform for all controllers. Thus, the upper layer (Ethernet Interface) may access the underlying bus system in a uniform manner. The interface provides functionality for initialization, configuration and data transmission. The configuration of the Wireless Ethernet

Driver however is bus specific, since it takes into account the specific features of the communication controller.

A single Wireless Ethernet driver module supports only one type of controller

hardware. The Wireless Ethernet driver's prefix requires a unique namespace. The Ethernet Interface can access different controller types using different Wireless Ethernet drivers using this prefix. The decision which driver to use to access a particular controller is a configuration parameter of the Ethernet Interface.

Figure 1-1 depicts the lower part of the Wireless Ethernet stack. One Ethernet Interface can access several radios using several Wireless Ethernet Transceiver drivers. Each radio may support multiple contexts i.e. multiple radio channel configurations.

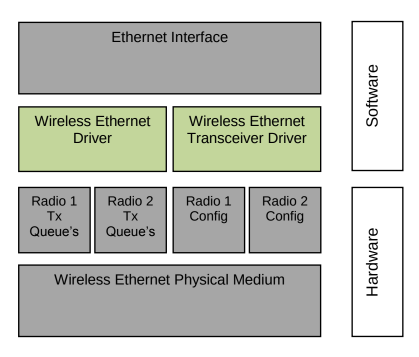


Figure 1-1: Wireless Ethernet stack module overview





Note: The Wireless Ethernet driver 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 Wireless Ethernet driver can be carried out largely without detailed knowledge of the Wireless Ethernet driver software.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
FCS	Frame Check Sequence
EthIf	Ethernet Interface (AUTOSAR BSW module)
Eth	Ethernet Driver (AUTOSAR BSW module)
ISR	Interrupt Service Routine
MCG	Module Configuration Generator
WEth	Wireless Ethernet Driver (AUTOSAR BSW module)
WEthTrcv	Wireless Ethernet Transceiver (AUTOSAR BSW module)



3 Related documentation

3.1 Input documents

- [1] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] AUTOSAR General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [4] Specification of Communication AUTOSAR_SWS_COM.pdf
- [5] Specification of Ethernet Interface AUTOSAR_SWS_EthernetInterface.pdf
- [6] Specification of Wireless Ethernet Transceiver AUTOSAR_SWS_WirelessEthernetTransceiverDriver.pdf
- [7] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf
- [8] Specification of Ethernet Driver AUTOSAR_SWS_EthernetDriver.pdf
- [9] BSW Scheduler Specification AUTOSAR_SWS_Scheduler.pdf
- [10] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [11] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [12] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf
- [13] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [14] Specification of Diagnostics Event Manager AUTOSAR_SWS_DiagnosticsEventManager.pdf
- [15] Requirements on Vehicle-2-X communication AUTOSAR_SRS_V2XCommunication.pdf



3.2 Related standards and norms

- [16] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [17] IEEE 802.11-2012
- [18] Intelligent Transport Systems (ITS); Harmonized Channel Specifications for Intelligent Transport Systems operating in the 5 GHz frequency band between access layer and network and transport layer ETSI TS 102 724 V1.1.1 (2012-10)

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) [3] which is also valid for Wireless Ethernet Driver.

Thus, the specification SWS BSW General [3] shall be considered as additional and required specification for Wireless Ethernet Driver.

Furthermore, this document uses the Ethernet Driver as a base for the requirements, APIs and configuration, because the wired and the wireless use case have many things (but not all) in common. The term "Ethernet Driver" as used in this document describes the class of Ethernet drivers regardless of the used physical layer and means Wireless as well as Wired Ethernet Drivers.



4 Constraints and assumptions

4.1 Limitations

- It is not possible to transmit data which exceeds the available buffer size of the used controller.
- Wireless Communication supports IEEE 802.11p only. Other 802.11 standards (e.g. for infrastructure networks and integration with TCP/IP) can be extended in future releases of the AUTOSAR standard.
- The V2X modules follow the guidance regarding the Day-1 scenarios defined by the Basic System Standards Profile from Car-2-Car-Consortium.
- AUTOSAR R4.3.0 only focuses on the European version of car-to-car communication as defined by ETSI. Extension to other regions are planned for future releases of the AUTOSAR standard.

4.2 Applicability to car domains

The Wireless Ethernet Driver is intended to be used for wireless access of customer hardware (Access Point) and for wireless access of Vehicle-2-X (V2X) applications / BSW Modules (using a meshed network).



5 Dependencies to other modules

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

Modules that use Wireless Ethernet Driver module:

- Ethernet Interface (EthIf)
- Wireless Ethernet Transceiver (WEthTrcv)

Modules used by the Wireless Ethernet Driver module:

• Typically, the wireless radio hardware is an external device that is accessed by an existing communication driver such as SPI.

5.1 File structure

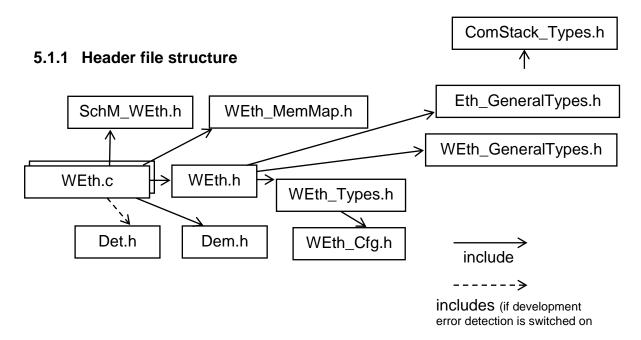


Figure 5-1 Wireless Ethernet Driver file structure

[SWS_WEth_00148] [

WEth.h shall include Eth_GeneralTypes.h for the inclusion of general Eth type declarations. J()

[SWS_WEth_10010] [

WEth.h shall include WEth_GeneralTypes.h for the inclusion of general WEth type declarations. |()

ISWS WEth 001491

The types specified in SWS_WirelessEthernetDriver shall be declared in WEth GeneralTypes.h. I()



5.2 Driver Services

[SWS_WEth_10001] [If the Wireless Ethernet controller is on-chip, the Wireless Ethernet Driver module shall not use any service of other drivers.]

[SWS_WEth_10003] [If an off-chip Wireless Ethernet controller is used¹, the Wireless Ethernet driver shall use services of other MCAL drivers (e.g. SPI).]

Implementation hint: If the Wireless Ethernet driver uses services of other MCAL drivers (e.g. SPI), it must be ensured that these drivers are up and running before initializing the Wireless Ethernet driver. The sequence of initialization of different drivers is partly specified in [7].

[SWS_WEth_10004] [All the Wireless Ethernet driver interfaces shall be implemented in a non-blocking manner. In cases where the action can be performed immediately and atomically, the confirmation is reported in the request function's return code. Alternatively, the initiation of an action is performed by a call to a 'request' function and the result of the action is reported by a corresponding 'confirm' callback.]

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 $^{^1}$ In this case the Wireless Ethernet driver is not any more part of the μ C abstraction layer but put part of the ECU abstraction layer. Therefore it is (theoretically) allowed to use any μ C abstraction layer driver it needs



6 Requirements traceability

Note:

Requirement IDs within this document have an encoding to state where each requirement has its origin:

- SWS items starting with a leading 0 (SWS_WEth_0xxxx) are inherited from the SWS Ethernet Driver [8].
- SWS items starting with a leading 1 (SWS_WEth_1xxxx) are module specific and not inherited.
- SWS items starting with a leading 2 (SWS_WEth_2xxxx) are inherited from C2C-CC Basic System Profile

Requirement	Description	Satisfied by
SRS_V2X_00010	The implementation of the V2X system shall follow additional guidance given by C2C-CC requirements	SWS_WEth_20235
SRS_V2X_00242	The V2X system shall manage CAM generation such that no CAM messages will be dropped	SWS_WEth_20242
SRS_V2X_00245	The V2X system shall support per-packet transmission power control	SWS_WEth_10013, SWS_WEth_10051
SRS_V2X_00451	The V2X system's access layer shall be compliant to the ETSI Harmonized Channel Specifications	SWS_WEth_10069



7 Functional specification

The Wireless Ethernet driver provides communications access to the radio for wireless communications. On transmission the driver writes the packet into an appropriate buffer inside the Wireless Ethernet driver, on packet reception the Wireless Ethernet driver calls the receive packet callback function with the packet contents as a parameter.

7.1 Wireless Ethernet BSW stack

As part of the AUTOSAR Layered Software Architecture (see Figure 1-1), the Wireless Ethernet BSW modules also form a layered software stack. The Ethernet Interface (EthIf) module accesses several controllers using the Wireless Ethernet Driver layer, which can be made up of several Wireless Ethernet Driver modules.

7.1.1 Indexing scheme

Users of the Wireless Ethernet Driver identify controller resources using an indexing scheme as described in the Ethernet Driver, [8].

[SWS_WEth_00003] [

The Wireless Ethernet Driver is using a zero-based index to abstract the access for upper software layers. The parameter WEth_Ctrlld within configuration corresponds to parameter Ctrlld used in the API. |()

[SWS WEth 00004] [

A buffer index (Bufld) indentifies a Wireless Ethernet buffer processed by Wireless Ethernet Driver API functions. Each controller's buffers are identified by buffer indexes 0 to (n-1) where n is the number of buffers processed by the corresponding controller. Buffer indexes are valid within a tuple <Ctrlld, Bufld> only. A Bufld uniquely identifies the buffer used for a Wireless Ethernet Driver. I()

7.1.2 Transceiver configuration

[SWS_WEth_10007] [

The Wireless Ethernet Driver shall provide an API that enables the Wireless Ethernet Transceiver to set the general radio specific parameters via an API WEth_WriteTrcvRegs to the transceiver.]()

[SWS_WEth_10008] [

The Wireless Ethernet Driver shall provide an API that enables the Wireless Ethernet Transceiver to get the general radio specific parameters via an API WEth_ReadTrcvRegs from the transceiver. (()



7.1.3 General Requirements

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

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

[SWS_WEth_00218] [

The Wireless Ethernet Driver shall ensure that the base addresses of all reception and transmission buffers fulfill the memory alignment requirements for all AUTOSAR data types of the respective platform such that efficient DMA and Memcopy operations are possible. |()

[SWS WEth 10009][

For reception the Wireless Ethernet Controller shall enable hardware capabilities to discard frames with incorrect Frame Check Sequence (FCS). |()

[SWS WEth 00243][

Wireless Ethernet Driver shall call Ethlf_TxConfirmation to indicate a successful transmission from the Interrupt routine (if the notification has been enabled).|()

[SWS_WEth_00244] [

Wireless Ethernet Driver shall call EthIf_RxIndication to indicate a successful reception from the Interrupt routine. ()

7.1.4 Controller on-packet-base parameters

For the Wireless Ethernet Driver it is important to be able to configure the transmission and the reception parameters for a destined radio of the Wireless Ethernet Transceiver. This is not only needed as general configuration for the radio (e.g. for access points), it is also necessary to be able to configure the parameters on a per-packet-base (e.g. for 802.11p meshed networks).

[SWS_WEth_10005] [

The Wireless Ethernet Driver shall provide an API WEth_GetBufWRxParams that can provide a list of buffer based reception parameters. ()

[SWS WEth 10038] [

The API WEth_GetBufWRxParams shall read properties of type WEth_BufWRxParamIdType of the access layer properties of a received packet.] ()

[SWS_WEth_10037] [

The Wireless Ethernet Driver shall provide an API WEth_GetBufWTxParams that can provide a list of buffer based transmission parameters. J()

[SWS WEth 10045] [

The API WEth_GetBufWTxParams shall read properties of type WEth_BufWTxParamIdType of the access layer properties of a received packet. | ()



[SWS_WEth_10006] [

The Wireless Ethernet Driver shall provide an API WEth_SetBufWTxParams that sets a list of buffer based transmission parameters. |()

[SWS_WEth_10052] [

The API WEth_SetBufWTxParams shall set properties of type WEth_BufWTxParamIdType of the access layer properties for a packet to be sent. | ()

7.1.5 Key/Value Parameter Mapping

[SWS_WEth_10064] [

For unique reference to transmission and reception parameters of a sent or received WEth packet, unique enumeration IDs shall be used within this module.

[SWS WEth 10065] [

Functions using the type WEth_BufWRxParamIdType shall use a list of uint32 values for the list of corresponding values.

]()

[SWS WEth 10066] [

Functions using the type WEth_BufWRxParamIdType shall use the following type mapping for the corresponding values:

Paramid	ParamValue Type
WETH_BUFWRXPID_RSSI	uint8
WETH_BUFWRXPID_CHANNEL_ID	uint16
WETH_BUFWRXPID_FREQ	uint16
WETH_BUFWRXPID_TRANSACTION_ID_32	uint32
WETH_BUFWRXPID_ANTENNA_ID	uint8
]()	

[SWS_WEth_10067] [

Functions using the type WEth_BufWTxParamIdType shall use a list of uint32 values for the list of corresponding values.

[SWS WEth 10068] [

Functions using the WEth_BufWTxParamIdType shall use the following type mapping for the corresponding values:

Paramid	ParamValue Type
WETH_BUFWTXPID_POWER	uint8
WETH_BUFWTXPID_CHANNEL_ID	uint16
WETH_BUFWTXPID_QUEUE_ID	uint8
WETH_BUFWTXPID_TRANSACTION_ID_16	uint16
WETH_BUFWTXPID_ANTENNA_ID	uint8
]()	



7.1.6 V2X Specific Controller Requirements

[SWS_WEth_10069] [

The following requirements are only valid for WEth Controllers used within the V2X Communication Stack [15].

(SRS_V2X_00451)

[SWS_WEth_20235] [

The WEth module shall support at least the following DCC-Profiles defined inside [18]: DP0, DP1, DP2 and DP3.

- DP0, used for TC = 0
- DP1: used for TC = 1
- DP2: used for TC = 2
- DP3: used for other low priority messages with TC > 2

(SRS_V2X_00010)

[SWS WEth 20242] [

The WEth module shall not held messages with the DCC-Profile ID DP2 in the DCC_Access queues but forward them directly to the MAC layer. J (SRS V2X 00242)

[SWS WEth 10073][

The Wireless Ethernet Driver shall flush the transmit queues during a pseudonym change (call of WEth_SetPhysAddr), to avoid transmitting packets with an old pseudonym.] ()

7.2 Error classification

7.2.1 Development Errors

[SWS WEth 00008] [

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

DET API functions are specified in [13].

[SWS WEth 00016] [

<u></u>	· · · · <u>· · · · · · · · · · · · · · · </u>		
Type or error	Relevance	Related error code	Value [hex]
Invalid controller index	Development error	WETH_E_INV_CTRL_ID	0x01
WEth module was not initialized	Development error	WETH_E_NOT_INITIALIZED	0x02



Invalid pointer	Development error	WETH_E_PARAM_POINTER	0x03
in parameter list			

]()

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.

7.2.5 Extended Production Errors

Extended production errors are handled as events of the Diagnostic Event Manager. The event IDs are defined in the following tables, while the actual values are assigned externally by the configuration of the Diagnostic Event Manager, and are included in the module via Dem.h.

[SWS_WEth_00173] [

<u> </u>			
Error Name:	WETH_E_ACCESS		
Short Description:	Wireless Ethernet Controller Access Failure.		
Long Description:	Monitors the access to the Wireless Ethernet Controller.		
Detection Criteria:	Fail	When access to the Wireless Ethernet Controller fails the module shall report the extended production error with event status DEM_EVENT_STATUS_PREFAILED to DEM.	
	Pass	When access to the Wireless Ethernet Controller succeeds the module shall report the extended production error with event status DEM_EVENT_STATUS_PREPASSED to DEM.	
Secondary Parameters:	None.		
Time Required:	None.		
Monitor Frequency	None.		

]()



8 API specification

8.1 Imported types

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

[SWS_WEth_00026] [

Module	Imported Type			
ComStack_Types	BufReq_ReturnType			
Dem	Dem_EventIdType			
	Dem_EventStatusType			
Eth_GeneralTypes	Eth_BufldxType			
	Eth_DataType			
	Eth_FilterActionType			
	Eth_FrameType			
	Eth_ModeType			
	Eth_RxStatusType			
Std_Types	Std_ReturnType			
	Std_VersionInfoType			
WEth_GeneralTypes	WEth_BufWRxParamIdType			
	WEth_BufWTxParamIdType			
	WEth_ConfigType			

] ()

8.2 Type definitions

8.2.1 WEth_ConfigType

[SWS_WEth_10011] [

Name:	WEth_ConfigType
Туре:	Structure
Range:	Implementation specific.
Description:	Implementation specific structure of the post build configuration

1 ()

8.2.2 WEth_BufWRxParamIdType

[SWS_WEth_10012] [

Name:	WEth_BufWRxParamIdType	
Туре:	Enumeration	
Range:	WETH_BUFWRXPID_RSSI	0x00 Parameter Id for RSSI value
	WETH_BUFWRXPID_CHANNEL_ID	0x01 Parameter Id for Channel Id. Channel Id values are specified within IEEE 802.11-2012 Annex E.
	WETH_BUFWRXPID_FREQ	0x02 Frequency on the channel with



			that the packet has been received
	WETH_BUFWRXPID_TRANSACTION_ID_32		Unique id of a frame that has been received
	WETH_BUFWRXPID_ANTENNA_ID	0x04	Index of the used antenna
Description:	Wireless radio parameters for a packet that	has b	peen received.
			<u> </u>

| ()

8.2.3 WEth_BufWTxParamIdType

[SWS_WEth_10013] [

Name:	WEth_BufWTxParamIdType		
Туре:	Enumeration		
Range:	WETH_BUFWTXPID_POWER	0x00	Parameter Id for transmit power
	WETH_BUFWTXPID_CHANNEL_ID		Parameter Id for Channel Id. Channel Id values are specified within IEEE 802.11-2012 Annex E.
	WETH_BUFWTXPID_QUEUE_ID		Queue index for ECDA / DCC queues
	WETH_BUFWTXPID_TRANSACTION_ID_16		Unique id of a frame to be transmitted
	WETH_BUFWTXPID_ANTENNA_ID	0x04	Index of the used antenna
Description:	Wireless radio parameters for a packet that	has to	o be transmitted.

(SRS_V2X_00245)

8.3 Function definitions

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

8.3.1 WEth_Init

[SWS_WEth_00027] [

Service name:	WEth_Init	WEth Init		
Syntax:	void WEt	void WEth_Init(
Service ID[hex]:	0x01)x01		
Sync/Async:	Synchrono	Synchronous		
Reentrancy:	Non Reen	Non Reentrant		
Parameters (in):	CfgPtr	Points to the implementation specific structure		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None	None		
Description:	Initializes	the Wireless Ethernet Driver		

 $\overline{()}$

[SWS_WEth_10014] [



The function shall behave as Eth_Init in [8], **SWS_Eth_00027**. Instead of EthConfigSet, WEthConfigSet shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. [()

[SWS_WEth_10002] [The function WEth_Init shall initialize all on-chip hardware resources that are used by the Wireless Ethernet controller.]

8.3.2 WEth_SetControllerMode

[SWS WEth 00041] [

[3443_44EIII_000	,			
Service name:	WEth_SetContro	WEth_SetControllerMode		
Syntax:	<pre>Std_ReturnType WEth_SetControllerMode(uint8 CtrlId, Eth_ModeType CtrlMode)</pre>			
Service ID[hex]:	0x03	0x03		
Sync/Async:	Asynchronous			
Reentrancy:	Non Reentrant			
Parameters (in):	Ctrlld	Index of the controller within the context of the Wireless Ethernet Driver		
	CtrlMode	ETH_MODE_DOWN: disable the controller ETH_MODE_ACTIVE: enable the controller		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	Std_ReturnTypeE_OK: success E_NOT_OK: controller mode could not be changed			
Description:	Enables / disable	es the indexed controller		

I()

[SWS_WEth_10015] [

The function shall behave as Eth_SetControllerMode in [8], **SWS_Eth_00041**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. I()

8.3.3 WEth GetControllerMode

[SWS WEth 00046] [

	<u> </u>			
Service name:	WEth_GetContro	WEth_GetControllerMode		
Syntax:	<pre>Std_ReturnType WEth_GetControllerMode(uint8 CtrlId, Eth_ModeType* CtrlModePtr)</pre>			
Service ID[hex]:	0x04	0x04		
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Non Reentrant			
Parameters (in):	Ctrlld Index of the controller within the context of the Wireless Ethernet Driver			
Parameters (inout):	None			
Parameters (out):	CtrlModePtr	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 mode could not be obtained
Description:	Obtains the state of the indexed controller

]()

[SWS_WEth_10016] [

The function shall behave as Eth_GetControllerMode in [8], **SWS_Eth_00046**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. |()

8.3.4 WEth_GetPhysAddr

[SWS_WEth_00052] [

[<u>0110_11Etil_000</u>	· - 1			
Service name:	WEth_GetPhysAddr			
Syntax:	_	void WEth_GetPhysAddr(uint8 CtrlId,		
		,		
	uint8	† PhysAddrPtr		
)			
Service ID[hex]:	0x08	0x08		
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
Parameters (in):	Ctrlld Index of the controller within the context of the Wireless Ethernet Driver			
Parameters	None			
(inout):				
Parameters (out):	PhysAddrPtr Physical source address (MAC address) in network byte order.			
Return value:	void None			
Description:	Obtains the physical source address used by the indexed controller			

]()

[SWS_WEth_10017] [

The function shall behave as Eth_GetPhysAddr in [8], **SWS_Eth_00052**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. |()

8.3.5 WEth_SetPhysAddr

[SWS_WEth_00151] [

Service name:	WEth_SetPhysAddr			
Syntax:	void WEth_SetPhysAddr(
	uint8 CtrlId,			
	const uint8* PhysAddrPtr			
Service ID[hex]:	0x13			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant Non Reentrant for the same Ctrlld, reentrant for different			
Parameters (in):	Ctrlld Index of the controller within the context of the Wireless Ethernet Driver			
r arameters (III).	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

]()

[SWS_WEth_10018] [

The function shall behave Eth_SetPhysAddr in [8], **SWS_Eth_00151**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used.]()

8.3.6 WEth_UpdatePhysAddrFilter

[SWS_WEth_00152] [

WEth_UpdatePh	ysAddrFilter		
Std ReturnTy	Std ReturnType WEth UpdatePhysAddrFilter(
uint8 CtrlId,			
const uint8* PhysAddrPtr,			
const ui:	const uint8* PhysMaskPtr,		
Eth_FilterActionType Action			
0x12			
Synchronous			
Non Reentrant for	Non Reentrant for the same Ctrlld, reentrant for different		
Ctrlld	Index of the context within the Wireless 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.		
	Pointer to memory containing the mask value in network byte order.		
	Add or remove the address from the Wireless Ethernet controllers filter.		
None			
None			
Std_ReturnType E_OK: filter was successfully changed E_NOT_OK: filter could not be changed			
Update the physical source address to/from the indexed context filter. If the Wireless Ethernet Controller is not capable to do the filtering, the software has to do this.			
	Std_ReturnTy uint8 Ct const ui const ui Eth_Filt) Ox12 Synchronous Non Reentrant for Ctrlld PhysAddrPtr PhysMaskPtr Action None Std_ReturnType Update the phys Wireless Etherne		

] ()

[SWS_WEth_10019] [

The function shall behave Eth_UpdatePhysAddrFilter in [8], **SWS_Eth_00152**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used.]()

8.3.7 WEth_ProvideTxBuffer

[SWS_WEth_00077] [



Service name:	WEth_ProvideTxBuff	er	
Syntax:	BufReq_ReturnType WEth_ProvideTxBuffer(uint8 CtrlId, uint8 Priority, Eth_BufIdxType* BufIdPtr, uint8** BufPtr, uint16* LenBytePtr)		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlld Priority	Index of the context within the Wireless Ethernet Driver Priority value used for selection of different wireless transmit queues	
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: default 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 controller	

] ()

[SWS_WEth_10020] [

The function shall behave as Eth_ProvideTxBuffer in [8], **SWS_Eth_00077**. Instead of Eth_XXX, the corresponding WEth_XXX functions shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. J()

8.3.8 WEth_Transmit

[SWS_WEth_00087] [

Service name:	WEth_Transmit	
Syntax:	Std_ReturnType WEth_Transmit(uint8 CtrlId, Eth_BufIdxType BufId, Eth_FrameType FrameType, boolean TxConfirmation, uint16 LenByte, const uint8* PhysAddrPtr	
Service ID[hex]:	0x14	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlld	Index of the context within the Wireless Ethernet Driver
	Bufld	Index of the buffer resource
Parameters (in):	FrameType	Ethernet frame type
rai ailletei 5 (III).	TxConfirmation	Activates transmission confirmation
	LenByte	Data length in byte (802.11 Header + Body, not including FCS)
	PhysAddrPtr	Physical target address (MAC address) in network byte order
Parameters	None	
(inout):		



Parameters (out):	None	
Return value:	Std_ReturnType E_OK: success E_NOT_OK: transmission failed	
Description:	Triggers transmission of a previously filled transmit buffer	

I()

[SWS_WEth_10021] [

The function shall behave as Eth_Transmit in [8], **SWS_Eth_00087**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used.]()

8.3.9 WEth_TxConfirmation

[SWS WEth 00100] [

[<u>0440_44</u> Etti_001			
Service name:	WEth_TxConfirmation		
Syntax:	<pre>void WEth_TxConfirmation(uint8 CtrlId)</pre>		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlld Index of the controller within the context of the Wireless Ethernet Driver		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Triggers frame transmission confirmation		

1 ()

[SWS WEth 10072] [

The function shall behave as Eth_TxConfirmation in [8], **SWS_Eth_00100**. Instead of Eth_XXX, the corresponding WEth_XXX functions shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. [()

[SWS WEth 10063][

The module must ensure that within the interrupt/polling context of this function call, transmission parameters of the wireless channel for the current buffer could be retrieved by the function WEth_GetBufWTxParams. |()

8.3.10 WEth_Receive

[SWS_WEth_00095] [

Service name:	WEth_Receive
Syntax:	<pre>void WEth_Receive(uint8 CtrlId, Eth_RxStatusType* RxStatusPtr)</pre>
Service ID[hex]:	0x05
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant



Parameters (in):	Ctrlld Index of the context within the Wireless Ethernet Driver	
Parameters	None	
(inout):		
Parameters (out):		Indicates whether a frame has been received and if so, whether more frames are available or frames got lost.
Return value:	void	
Description:	Triggers frame reception.	

1 ()

[SWS_WEth_10022] [

The function shall behave as Eth_Receive in [8], **SWS_Eth_00095**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. [()

[SWS_WEth_10061] [

The module must ensure that within the interrupt/polling context of this function call, reception parameters of the wireless channel for the current buffer could be retrieved by the function WEth_GetBufWRxParams. J()

8.3.11 WEth GetWEtherStats32

[SWS_WEth_10070] [

Service name:	WEth_GetWEtherStats32		
Syntax:	Std_ReturnType WEth_Ge	etWEtherStats32(
	uint8 CtrlId,		
	uint32* WEtherStat	as a second of the second of t	
)		
Service ID[hex]:	0x15		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlld	Index of the context within the Wireless Ethernet driver	
Parameters (inout):	None		
Parameters (out):	WEtherStats	List of values according to IEEE 802.11-2012	
Return value:		E_OK: success E_NOT_OK: drop counter could not be obtained	
Description:		ransmittedFrameCount ount count RetryCount OuplicateCount CcessCount IureCount IureCount ansmittedFragmentCount citryCount etryCount ultipleRetryCount ameDuplicateCount	



	16. dot11STAStatisticsQosRTSFailureCount
	17. dot11STAStatisticsQosACKFailureCount
	18. dot11STAStatisticsQosReceivedFragmentCount
	19. dot11STAStatisticsQosTransmittedFrameCount
	20. dot11STAStatisticsQosDiscardedFrameCount
	21. dot11STAStatisticsQosMPDUsReceivedCount
	22. dot11STAStatisticsQosRetriesReceivedCount
	23. dot11STAStatisticsReceivedFragmentCount
	24. dot11STAStatisticsGroupReceivedFrameCount
	25. dot11STAStatisticsFCSErrorCount
	26. dot11STAStatisticsTransmittedFrameCount
	27. dot11STAStatisticsRSNAStatsCMACICVErrors
	28. dot11STAStatisticsRSNAStatsCMACReplays
	29. dot11STAStatisticsRSNAStatsRobustMgmtCCMPReplays
	30. dot11STAStatisticsRSNAStatsTKIPICVErrors
	31. dot11STAStatisticsRSNAStatsTKIPReplays
	32. dot11STAStatisticsRSNAStatsCCMPDecryptErrors
	33. dot11STAStatisticsRSNAStatsCCMPReplays
	34. dot11STAStatisticsTransmittedAMSDUCount
	35. dot11STAStatisticsFailedAMSDUCount
	36. dot11STAStatisticsRetryAMSDUCount
	37. dot11STAStatisticsMultipleRetryAMSDUCount
	38. dot11STAStatisticsAMSDUAckFailureCount
	39. dot11STAStatisticsReceivedAMSDUCount
	40. dot11STAStatisticsTransmittedAMPDUCount
	41. dot11STAStatisticsTransmittedMPDUsInAMPDUCount
	42. dot11STAStatisticsAMPDUReceivedCount
	43. dot11STAStatisticsMPDUInReceivedAMPDUCount
	44. dot11STAStatisticsAMPDUDelimiterCRCErrorCount
	45. dot11STAStatisticsImplicitBARFailureCount
	46. dot11STAStatisticsExplicitBARFailureCount
	47. dot11STAStatisticsChannelWidthSwitchCount
	48. dot11STAStatisticsTwentyMHzFrameTransmittedCount
	49. dot11STAStatisticsFortyMHzFrameTransmittedCount
	50. dot11STAStatisticsTwentyMHzFrameReceivedCount
	51. dot11STAStatisticsFortyMHzFrameReceivedCount
	52. dot11STAStatisticsPSMPUTTGrantDuration
	53. dot11STAStatisticsPSMPUTTUsedDuration
	54. dot11STAStatisticsGrantedRDGUsedCount
	55. dot11STAStatisticsGrantedRDGUnusedCount
	56. dot11STAStatisticsTransmittedFramesInGrantedRDGCount
	57. dot11STAStatisticsDualCTSSuccessCount
	58. dot11STAStatisticsDualCTSFailureCount
	59. dot11STAStatisticsRTSLSIGSuccessCount
	60. dot11STAStatisticsRTSLSIGFailureCount
	61. dot11STAStatisticsBeamformingFrameCount
	62. dot11STAStatisticsSTBCCTSSuccessCount
	63. dot11STAStatisticsSTBCCTSFailureCount
	64. dot11STAStatisticsonSTBCCTSSuccessCount
	65. dot11STAStatisticsnonSTBCCTSFailureCount
Λ	22. 22 21. teladolos. 200 for allalosoura
()	

] ()

Note: Only Counter32 values from the list Dot11STAStatisticsReportEntry in 802.11-2012 (C.3) are supported.

[SWS_WEth_10023] [

The function shall behave as Eth_GetEtherStats in [8], **SWS_Eth_00233**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of EtherStatsPtr, wEtherStats



shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. I()

[SWS_WEth_00234] [

This item overwrites the included behavior from SWS_Eth_234 in [8].

The function shall read a list of values from the indexed controller according to [17].

[SWS_WEth_00238] [

This item overwrites the included behavior from SWS_Eth_238 in [8].

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

8.3.12 WEth GetWEtherStats64

[SWS_WEth_10024] [

0110 TO	0 <u>4</u> -j			
Service name:	WEth_GetWEtherStats64			
Syntax:	Std ReturnType WEth GetWEtherStats64(
	uint8 CtrlId,			
	uint64* WEtherSta	ats		
)			
Service ID[hex]:	0xe0			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant	Non Reentrant		
Parameters (in):	Ctrlld	Index of the context within the Wireless Ethernet		
rarameters (m).		driver		
Parameters	None			
(inout):				
Parameters (out):	WEtherStats	List of values according to IEEE 802.11-2012		
Return value:	Std_ReturnType	E_OK: success		
Neturn value.		E_NOT_OK: drop counter could not be obtained		
Description:	Returns the following list according to IEEE 802.11-2012, where the maximal			
	possible value shall denote an invalid value, e.g. if this counter is not available:			
	1. dot11STAStatisticsTransmittedOctetsInAMSDUCount			
	dot11STAStatisticsReceivedOctetsInAMSDUCount			
	I .	3. dot11STAStatisticsTransmittedOctetsInAMPDUCount		
	4. dot11STAStatisticsReceivedOctetsInAMPDUCount			
	5. dot11STAStatisticsTransmittedOctetsInGrantedRDGCount			

] ()

Note: Only Counter64 values from the list Dot11STAStatisticsReportEntry in 802.11-2012 (C.3) are supported.

[SWS_WEth_10025] [

The function shall behave as Eth_GetEtherStats in [8], **SWS_Eth_00233**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of EtherStatsPtr, wEtherStats shall be used. Instead of ETH_E_XXX the corresponding development error WETH E XXX shall be used. I()

[SWS WEth 10026] [

This item overwrites the included behavior from SWS_Eth_00234 in [8].



The function shall read a list of values from the indexed controller according to [17].

[SWS_WEth_10027] [

This item overwrites the included behavior from SWS_Eth_238 in [8].

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

8.3.13 WEth_WriteTrcvRegs

[SWS_WEth_10028] [

Service name:	WEth_WriteTrcv	Regs
Syntax:	<pre>Std_ReturnType WEth_WriteTrcvRegs(uint8 CtrlId,</pre>	
	uint8 Tro	
	uint8 Rac	
		nt32* RegIds,
		nt32* RegVals,
	uint8 Nur	
)	
Service ID[hex]:	0x30	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlld	Index of the controller within the context of the Ethernet Driver
	Trcvld	Index of the transceiver on the destined bus
Parameters (in):	Radiold	Index of the Transceiver's Radio Module
r ai ainetei 3 (iii).	Reglds	List of Index of the transceiver registers
	RegVals	Value to be written into the indexed register
	NumRegs	Number of Registers/Values
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: Service accepted
		E_NOT_OK: Service denied
Description:	Configures a transceivers registers or triggers a function offered by the receiver	

I()

[SWS WEth 10029] [

The function shall behave as Eth_WriteMii in [8], **SWS_Eth_00058**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. **SWS_Eth_00241** and **SWS_Eth_00062** do not apply.]()

[SWS_WEth_00059] [

This item overwrites the included behavior from SWS_Eth_00059 in [8].

The function shall write the specified parameters in the transceivers registers for the indexed radio through a controller specific bus interface of the indexed controller. (()

[SWS WEth 10030][

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



[SWS_WEth_10031] [

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

8.3.14 WEth_ReadTrcvRegs

ISWS WEth 100321

<u>[3₩3_₩⊑[[]100</u>	/3 2]	
Service name:	WEth_ReadTrcvRegs	
Syntax:	Std ReturnType WEth ReadTrcvRegs(
	uint8 Ctr	lid,
	uint8 Tro	vId,
	uint8 Rad	
		t32* RegIds,
		RegValsPtr,
	uint8 Num	Regs
)	
Service ID[hex]:	0x31	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlld	Index of the controller within the context of the Ethernet Driver
	Trcvld	Index of the transceiver on the destined bus
Parameters (in):	Radiold	Index of the Transceiver's Radio Module
	Reglds	Array of Index of the transceiver registers
	NumRegs	Number of Registers/Values
Parameters	None	
(inout):		
Parameters (out):	RegValsPtr	Value to be written into the indexed register
Dotum volue	Std_ReturnType	E_OK: Service accepted
Return value:		E_NOT_OK: Service denied
Description:	Reads a transceiver register	

I()

[SWS WEth 10033] [

The function shall behave as Eth_ReadMii in [8], **SWS_Eth_00064**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. **SWS_Eth_00242** and **SWS_Eth_00069** do not apply.]()

[SWS WEth 00065] [

This item overwrites the included behavior from SWS_Eth_00065 in [8].

The function shall write the specified parameters in the transceivers registers for the indexed radio through a controller specific bus interface of the indexed controller. |()

[SWS WEth 10034][

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

[SWS_WEth_10035] [



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

8.3.15 WEth_GetBufWRxParams

[SWS_WEth_10062] [

[<u>3442_44</u> EIII_100	,o <u>-</u>]		
Service name:	WEth_GetBufWRxParams		
Syntax:	Std_ReturnType WEth_GetBufWRxParams(uint8 CtrlId, const WEth_BufWRxParamIdType* RxParamIds, uint32* ParamValues, uint8 NumParams)		
Service ID[hex]:	0x34		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlld	Index of the Ethernet controller	
Parameters (in):	RxParamlds	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 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		

I()

[SWS_WEth_10039] [

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

[SWS WEth 10040] [

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

[SWS WEth 10041][

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 WETH_E_PARAM_POINTER. |()

[SWS_WEth_10042] [

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 WETH_E_PARAM_POINTER. J()



8.3.16 WEth_GetBufWTxParams

[SWS_WEth_10044] [

3W3_WEUI_10044]			
Service name:	WEth_GetBufWTxParams		
Syntax:	Std_ReturnType WEth_GetBufWTxParams(uint8 CtrlId, const WEth_BufWTxParamIdType* TxParamIds, uint32* ParamValues, uint8 NumParams)		
Service ID[hex]:	0x35		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlld	Index of the Ethernet controller	
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:		E_OK: success E_NOT_OK: failed reading parameters	
Description:	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.		

I()

[SWS_WEth_10046] [

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

[SWS WEth 10047] [

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

[SWS_WEth_10048] [

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 WETH_E_PARAM_POINTER. J()

[SWS WEth 10049][

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 WETH_E_PARAM_POINTER. J()

8.3.17 WEth_SetBufWTxParams

[SWS_WEth_10051] [

Service name:	WEth_SetBufWTxParams
Syntax:	Std_ReturnType WEth_SetBufWTxParams(
	uint8 CtrlId,



	Eth BufIdxTy	pe BufId,		
	const WEth BufWTxParamIdType* TxParamIds,			
	const uint32* ParamValues,			
		uint8 NumParams		
)			
Service ID[hex]:	0x36			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant	Non Reentrant		
	Ctrlld	Index of the Ethernet controller		
	Bufld	Index of the buffer resource		
	TxParamlds	IDs of the Parameter that are provided to the transmit		
Parameters (in):		radio		
rarameters (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			
Parameters (out):	None			
Return value:	Std_ReturnType	E_OK: success		
Return value.		E_NOT_OK: failed setting parameter		
Description:	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.			

I (SRS_V2X_00245)

[SWS_WEth_10053] [

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

[SWS_WEth_10054] [

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

[SWS WEth 10055] [

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

[SWS WEth 10056][

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 WETH_E_PARAM_POINTER. J()

[SWS WEth 10057][

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 WETH_E_PARAM_POINTER. J()



8.3.18 WEth_GetVersionInfo

[SWS_WEth_00106] [

Service name:	WEth_GetVersionInfo	
Syntax:	void WEth_GetVersionInfo(
	Std_VersionInfoType* VersionInfoPtr	
)	
Service ID[hex]:	0x0d	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	VersionInfoPtr Pointer to where to store the version information of this module.	
Return value:	None	
Description:	Returns the version information of this module	

] ()

[SWS_WEth_10036] [

The function shall behave as Eth_GetVersionInfo in [8], **SWS_Eth_00106**. Instead of Eth_Init, the WEth_Init function shall be used. Instead of ETH_E_XXX the corresponding development error WETH_E_XXX shall be used. |()

8.3.19 WEth_TriggerPriorityQueueTransmit

[SWS_WEth_10071] [

WEth_TriggerPriority	QueueTransmit
Std_ReturnType WEth_TriggerPriorityQueueTransmit(
uint8 CtrlIc	
uint8 Priori	tyQueue,
uint8 MaxTxI	Power
)	
0x37	
Synchronous	
Non Reentrant	
Ctrlld	Index of the context within the Wireless Ethernet Driver
PriorityQueue	Index of the Priority Queue
MaxTxPower	Limit the Power of the packet in the Priority Queue
None	
None	
Std_ReturnType	E_OK: success
	E_NOT_OK: transmission failed
Triggers transmission of a previously filled transmit buffer that is waiting in a	
software priority queue.	
	Std_ReturnType V uint8 CtrlIc uint8 Priori uint8 MaxTxF) 0x37 Synchronous Non Reentrant CtrlId PriorityQueue MaxTxPower None None Std_ReturnType Triggers transmission

()

8.4 Call-back notifications

The Wireless Ethernet Driver does not provide any callback functions.



8.5 Scheduled functions

8.5.1 WEth_MainFunction

[SWS_WEth_00171] [

Service name:	WEth_MainFunction
Syntax:	void WEth_MainFunction(
	void
)
Service ID[hex]:	0x0a
	Support for indirect transmissions (extended frame timing constraints) and
	mechanisms for channel selection when using multiple channels. Used for polling
	state changes. Calls EthIf_CtrlModeIndication when the controller mode changed.

I()

[SWS WEth 00240][

Used for polling state changes. Calls EthIf_CtrlModeIndication when the controller mode changed. |()

[SWS_WEth_10059] [

Used for hardware / software implementation specific execution of cyclic tasks. |()

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

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

[SWS_WEth_00119] [

<u> </u>	
API function	Description
Dem_SetEventStatus	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value.
EthIf_CtrlModeIndication	Called asynchronously when mode has been read out. Triggered by previous Eth_SetControllerMode call. Can directly be called within the trigger functions.
EthIf_RxIndication	Handles a received frame received by the indexed controller
EthIf_TxConfirmation	Confirms frame transmission by the indexed controller

1 ()



8.6.2 Optional Interfaces

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

[SWS_WEth_00120] [

API function	Description
Det_ReportError	Service to report development errors.

] ()

8.6.3 Configurable interfaces

The Wireless Ethernet Driver does not use configurable interfaces.



9 Sequence diagrams

The Wireless Ethernet Driver will interact with Ethernet Interface in the same way as the Ethernet Driver, see sequence diagrams in [5].



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the WEth module.

Chapter 10.2 specifies additionally published information of the WEth module.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters.

10.1.1 Variants

[SWS_WEth_00005] [

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

10.1.2 WEth

SWS Item	ECUC_WEth_00037:
Module Name	WEth
Module Description	Configuration of the WEth (Wireless Ethernet Driver) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WEthConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR WEth module.
WEthGeneral	1	General configuration of Wireless Ethernet Driver module.

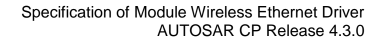
10.1.3 WEthConfigSet

SWS Item	ECUC_WEth_00015 :
Container Name	WEthConfigSet
Description	This container contains the configuration parameters and sub containers of the AUTOSAR WEth module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WEthCtrlConfig	1*	Configuration of the individual controller

10.1.4 WEthCtrlConfig

SWS Item	ECUC_WEth_00006:
Container Name	WEthCtrlConfig





Description	Configuration of the individual controller
Configuration Parameters	

SWS Item	ECUC_WEth_00007:			
Name	WEthCtrlld	WEthCtrlld		
Description	Specifies the instance ID of	he co	nfigured controller.	
Multiplicity	1	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	Χ	All Variants	
	Link time	-		
	Post-build time	ŀ		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_WEth_00020:		
Name	WEthCtrlPhyAddress		
Description	Specifies the unique 48-bit physical address (MAC address) of the controller in network byte order. Regular Expression: [0-9a-fA-F]{2}[[:-][0-9a-fA-F]{2}]{5}		
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength	17		
minLength	17		
regularExpression			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_WEth_00008:			
Name	WEthCtrlRxBufLenByte			
Description	Limits the maximum receive buffer length (frame length) in bytes.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 1522			
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_WEth_00009:
Name	WEthCtrlTxBufLenByte
Description	Limits the maximum transmit buffer length (frame length) in bytes.
Multiplicity	1
Туре	EcucIntegerParamDef



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Range	0 1522		
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_WEth_00013:			
Name	WEthRxBufTotal			
Description	Configures the number of re-	Configures the number of receive buffers.		
Multiplicity	1			
Type	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_WEth_00014:			
Name	WEthTxBufTotal	WEthTxBufTotal		
Description	Configures the number of tra	Configures the number of transmit buffers.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

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

10.1.5 WEthDemEventParameterRefs

SWS Item	ECUC_WEth_00016:
Container Name	WEthDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.



Configuration Parameters

SWS Item	ECUC_WEth_00017:				
Name	WETH_E_ACCESS				
Description	Reference to the DemEventParameter which shall be issued when the error "Controller access failed" has occured.				
Multiplicity	01				
Туре	Symbolic name reference to	Symbolic name reference to [DemEventParameter]			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	•			

No Included Containers

10.1.6 WEthGeneral

SWS Item	ECUC_WEth_00001:
Container Name	WEthGeneral
Description	General configuration of Wireless Ethernet Driver module.
Configuration Parameters	

SWS Item	ECUC_WEth_00003:			
Name	WEthDevErrorDetect			
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF.			
	true: detection and notification is enabled.			
	false: detection and notification is disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_WEth_00036:		
Name	WEthGetWEtherStatsApi		
	Enables / Disables WEth_GetWEtherStats_32 and WEth_GetWEtherStats_64 API.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		



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	Link time	
	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_WEth_00018:		
Name	WEthIndex		
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time	ŀ	
Scope / Dependency	scope: local		

SWS Item	ECUC_WEth_00022 :			
Name	WEthMainFunctionPeriod			
Description	Specifies the period of main function WEth_MainFunction in seconds. Wireless Ethernet driver does not require this information but the BSW scheduler.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_WEth_00019:			
Name	WEthUpdatePhysAddrFilter			
Description	Enables/Disables optional API WEth_UpdatePhysAddrFilter.			
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_WEth_00004:			
Name	WEthVersionInfoApi			
Description	Enables / Disables version in	nfo AF	기.	
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			





No Included Containers



11 Not applicable requirements