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1 Introduction and functional overview

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

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

This indicates the main task of the Wireless Ethernet Transceiver driver: Provide to the upper layer (Ethernet Interface) a hardware independent interface comprising multiple equal transceivers. This interface shall be uniform for all transceivers. 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 Transceiver driver however is bus specific, since it takes into account the specific features of the communication controller.

A single Wireless Ethernet Transceiver driver module supports only one type of transceiver hardware. The Wireless Ethernet Transceiver driver's prefix requires a unique namespace. The Ethernet Interface can access different Wireless Ethernet controller types using different Wireless Ethernet Transceiver drivers using this prefix. The decision which driver to use to access a particular transceiver is a configuration parameter of the Ethernet Interface.

Figure 1.1 depicts the lower part of the Wireless Ethernet stack. One Ethernet Interface can access several transceivers using several Wireless Ethernet Transceiver drivers. Each transceiver may support multiple radio configurations.

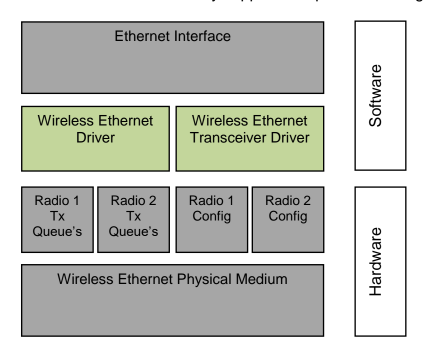


Figure 1.1: Wireless Ethernet module overview



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
AIFS	Arbitration Inter Frame Space
CBR	Channel Busy Ratio
CIT	Channel Idle Time
CW	Contention Window
DP	DCC Profile
Ethlf	Ethernet Interface (AUTOSAR BSW module)
Eth	Ethernet Driver (AUTOSAR BSW module)
EthTrcv	Ethernet Transceiver 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 Driver AUTOSAR_SWS_WirelessEthernetDriver.pdf
- [7] Specification of Ethernet Transceiver Driver AUTOSAR_SWS_EthernetTransceiverDriver.pdf
- [8] BSW Scheduler Specification AUTOSAR_SWS_Scheduler.pdf
- [9] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [10] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [11] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf
- [12] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [13] Specification of Diagnostics Event Manager AUTOSAR_SWS_DiagnosticEventManager.pdf
- [14] Requirements on Vehicle-2-X communication AUTOSAR_SRS_V2XCommunication.pdf



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3.2 Related standards and norms

- [15] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [16] IEEE 802.11-2012

3.3 Related specification

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

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

Furthermore, this document uses the Ethernet Transceiver 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 Transceiver 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 Transceiver Drivers.



4 Constraints and assumptions

4.1 Limitations

• The Microcontroller Abstraction Layer Multi-Core Distribution Concept is implemented as "draft" in this software specification. Refer to chapter 10 for more information.

4.2 Applicability to car domains

The Wireless Ethernet Driver is intended to be used for wireless access of customer hardware (Access Point mode) 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 Transceiver Driver module.

Modules that use Wireless Ethernet Transceiver Driver module:

• Ethernet Interface (EthIf)

Modules used by the Wireless Ethernet Transceiver Driver module:

- Wireless Ethernet Controller Driver (WEth) for transceiver access via an transceiver dependent interface
- Typically the transceiver hardware is an external device that is accessed by an existing communication driver such as SPI.



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 [7].
- 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_BSW_00487	Errors for module initialization shall follow a naming rule	SWS_WEthTrcv_10027, SWS_WEthTrcv_10034, SWS_WEthTrcv_10042, SWS_WEthTrcv_10050
SRS_V2X_00010	The implementation of the V2X system shall follow additional guidance given by C2C-CC requirements	SWS_WEthTrcv_20226, SWS_WEthTrcv_20244
SRS_V2X_00245	The V2X system shall support per- packet transmission power control	SWS_WEthTrcv_20246
SRS_V2X_00451	The V2X system's access layer shall be compliant to the ETSI Harmonized Channel Specifications	SWS_WEthTrcv_10071



7 Functional specification

The Wireless Ethernet Transceiver driver sets up the radio for wireless communications.

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 module accesses several transeivers using the Wireless Ethernet transeiver Driver layer, which can be made up of several Wireless Ethernet Transceiver Drivers modules.

7.1.1 Indexing scheme

Users of the Wireless Ethernet Driver identify controller resources using an indexing scheme as described in the Ethernet Transceiver Driver, [7].

[SWS_WEthTrcv_00003] [

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

[SWS WEthTrcv 10001] [

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

7.1.2 Requirements

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

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

[SWS_WEthTrcv_00007] [

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

DET API functions are specified in [12].

7.1.3 Transceiver Parameters

[SWS WEthTrcv 10026] [

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The function WEthTrcv_SetRadioParams shall set properties of type WEthTrcv_SetRadioParamIdType to the access layer of a specific wireless radio indexed by RadioId. I()

[SWS_WEthTrcv_10039] [

The function WEthTrcv_SetChanRxParams shall set properties of type WEthTrcv_SetChanRxParamIdType to a specific wireless channel within a wireless radio indexed by RadioId. |()

[SWS_WEthTrcv_10041] [

The function WEthTrcv_SetChanTxParams shall set of type WEthTrcv_SetChanTxParamIdType to a specific wireless channel within a wireless radio indexed by RadioId. |()

[SWS_WEthTrcv_10049] [

The function EthTrcv_GetChanRxParams shall provide properties of type WEthTrcv_GetChanRxParamIdType of a specific wireless channel within a wireless radio indexed by RadioId. I()

7.1.4 Key/Value Parameter Mapping

[SWS_WEthTrcv_10066] [

For unique reference to transmission and reception parameters, unique enumeration IDs shall be used within this module.

[SWS WEthTrcv 10058] [

Functions using the type WEthTrcv_SetRadioParamIdType shall use a generic list of uint32 values for the list of corresponding values. I()

[SWS_WEthTrcv_10059] [

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

Paramid	ParamValue Type
WETHTRCV_SETRADIOPID_SEL_TRCV_CHCFG	uint8
WETHTRCV_SETRADIOPID_SET_CHCFGID	uint8
WETHTRCV_SETRADIOPID_TOLLINGZONE_INFO	uint8
]()	

[SWS_WEthTrcv_10060] [

Functions using the type WEthTrcv_SetChanRxParamIdType shall use a generic list of uint32 values for the list of corresponding values. |()

[SWS_WEthTrcv_10061] [

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



Paramid	ParamValue Type
WETHTRCV_SETCHRXPID_BITRATE	uint8
WETHTRCV_SETCHRXPID_BANDWIDTH	WEthTrcv_BandwidthType
WETHTRCV_SETCHRXPID_FREQ	uint16
WETHTRCV_SETCHRXPID_CSPWRTRESH	WEthTrcv_RssiType
WETHTRCV_SETCHRXPID_RADIO_MODE	WEthTrcv_RadioModeType
WETHTRCV_SETCHRXPID_ANTENNA	uint8
I()	

[SWS_WEthTrcv_10062] [

Functions using the type WEthTrcv_SetChanTxParamIdType shall use a generic list of uint32 values for the list of corresponding values. |()

[SWS_WEthTrcv_10063] [

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

Paramid	ParamValue Type
WETHTRCV_SETCHTXPID_BITRATE	uint8
WETHTRCV_SETCHTXPID_BANDWIDTH	WEthTrcv_BandwidthType
WETHTRCV_SETCHTXPID_TXPOWER	WEthTrcv_TxPwrLvlType
WETHTRCV_SETCHTXPID_DCC_CBR	uint8
WETHTRCV_SETCHTXPID_TXQSEL	uint8
WETHTRCV_SETCHTXPID_TXQCFG_AIFSN	uint8
WETHTRCV_SETCHTXPID_TXQCFG_CWMIN	uint8
WETHTRCV_SETCHTXPID_TXQCFG_CWMAX	uint16
WETHTRCV_SETCHTXPID_TXQCFG_TXOP	uint8
WETHTRCV_SETCHTXPID_RADIO_MODE	WEthTrcv_RadioModeType
WETHTRCV_SETCHTXPID_ANTENNA	uint8
WETHTRCV_SETCHTXPID_PACKET_INTERVAL	uint16
WETHTRCV_SETCHTXPID_DCC_STATE	uint8
J()	

[SWS_WEthTrcv_10064] [

Functions using the type WEthTrcv_GetChanRxParamIdType shall use a generic list of uint32 values for the list of corresponding values.]()

[SWS_WEthTrcv_10065] [

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

Paramid	ParamValue Type
WETHTRCV_GETCHRXPID_CBR	uint8
WETHTRCV_GETCHRXPID_CIT	uint16
J()	

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7.1.5 MainFunction

[SWS_WEthTrcv_10057] [

The MainFunction is used for hardware / software implementation specific execution of cyclic tasks. In case of V2X the MainFunction is used to trigger queue transmission via WEth_TriggerPriorityQueueTransmit and to get Information of the current channel status (CBR). |()

7.1.6 V2X Specific Transceiver Requirements

[SWS_WEthTrcv_10071] [

The following requirements are only valid for WEth Transceivers used within the V2X Communication Stack [14]. [(SRS V2X 00451)

[SWS_WEthTrcv_20226] [

RF output power of the WEthTrcv module shall be adjustable. | (SRS_V2X_00010)

[SWS_WEthTrcv_20244] [

The WEthTrcv module shall abide by the following maximum message rates:

• For the relaxed state: the sum of all messages sent on DP1, DP2 and DP3 while in relaxed state shall not surpass R_{max_relaxed} = 16.7 messages per second. Message bursts are allowed for DP0 with R_{Burst} = 20 messages per second, with a maximum duration of T_{Burst} = 1 seconds, and may only take place every T_{BurstPeriod} = 10 seconds. Thus, adding DP0 messages, the maximum message rate amounts to R_{max_relaxed} = 36.7 messages per second.

(SRS_V2X_00010)

[SWS WEthTrcv 20246] [

The WEthTrcv module shall reduce its transmission power to $P_{Toll} = 10$ dBm as soon as the protected communication zone is entered, and without changing any other DCC transmission parameters. DP0 messages are excluded from this restriction.] (SRS_V2X_00245)

7.1.7 Wake-up support

There is currently no efficient concept for technologies like Wake on Wireless LAN. Wireless Wake-up is therefore not supported.

7.2 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types, which may occur in BSW modules.

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



7.2.1 Development Errors

[SWS_WEthTrcv_00017][

Type of error	Related error code	Error value
Invalid transceiver index	WETHTRCV_E_INV_TRCV_ID	0x01
WEthTrcv module was not initialized	WETHTRCV_E_UNINIT	0x02
Invalid pointer in parameter list	WETHTRCV_E_PARAM_POINTER	0x03

]()

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_WEthTrcv_00105] [

<u></u>	2110_11211101_00100]			
Error Name:	WETHTRCV_E_ACCESS			
Short Description:	Wireless Ethernet Transceiver Access Failure.			
Long Description:	Monitors the access to the Wireless Ethernet Transceiver.			
		When access to the Wireless Ethernet Transceiver fails the module shall report the extended production error with event status DEM_EVENT_STATUS_PREFAILED to DEM.		
Detection Criteria:		When access to the Wireless Ethernet Transceiver succeds 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 modules are listed:

[SWS_WEthTrcv_00027][

Module	Header File	Imported Type
Dom	Rte_Dem_Type.h	Dem_EventIdType
Dem	Rte_Dem_Type.h	Dem_EventStatusType
Eth	Eth_GeneralTypes.h	Eth_ModeType
EthTrcv	Eth_GeneralTypes.h	EthTrcv_LinkStateType
Ctd	Std_Types.h	Std_ReturnType
Std	Std_Types.h	Std_VersionInfoType

]()

8.2 Type definitions

8.2.1 WEthTrcv_ConfigType

ISWS WEthTrcv 000981

[24/2_4/EULLC/_00030]					
Name	WEthTrcv_ConfigType				
Kind	Structure				
Description	Implementation specific structure of the post build configuration				
Available via	WEthTrcv.h				



]()

8.2.2 WEthTrcv_SetRadioParamIdType

[SWS_WEthTrcv_10008][

[OTTO_TTE	1111.64_10000]					
Name	WEthTrcv_SetRadioParamIdType					
Kind	Enumeration					
	WETHTRCV_ SETRADIOPID_SEL_ TRCV_CHCFG	0x01	Select which channel config within the transceiver should be set within multichannel context mode			
Range	WETHTRCV_ SETRADIOPID_SET_ CHCFGID	0x02	Switch to another channel config in single channel context mode or in multichannel context mode (requires previous selection of channel config in transceiver)			
	WETHTRCV_ SETRADIOPID_ TOLLINGZONE_INFO	0x03	Information of entering and leaving a Tolling Zone Area			
Description	Wireless radio settings for the transceiver					
Available via	WEth_GeneralTypes.h					

]()

8.2.3 WEthTrcv_SetChanRxParamIdType

ISWS WEthTrcv 100091

[040_4421111104_10003]							
Name	WEthTrcv_SetChanRxParamIdType						
Kind	Enumeration						
	WETHTRCV_SETCHRXPID_BITRATE 0x00 Bitrate						
	WETHTRCV_SETCHRXPID_BANDWIDTH	0x01	Bandwidth				
	WETHTRCV_SETCHRXPID_FREQ	0x02	Center frequency of a channel				
Range	WETHTRCV_SETCHRXPID_ CSPWRTRESH	0x03	Parameter for Rx busy detection				
	WETHTRCV_SETCHRXPID_RADIO_ MODE	0x04	Param for Rx Radio Mode				
	WETHTRCV_SETCHRXPID_ANTENNA 0x05 Rx Antenna Id						
Description	Wireless channel settings for the receive side						
Available via	WEth_GeneralTypes.h						



]()

${\bf 8.2.4\ \ WEthTrcv_SetChanTxParamIdType}$

ISWS WEthTrcv 100111

[SWS_WEtr	WEthTrcv_10011]						
Name	WEthTrcv_SetChanTxParamIdType						
Kind	Enumeration						
	WETHTRCV_SETCHTXPID_ BITRATE	0x00	Bitrate				
	WETHTRCV_SETCHTXPID_ BANDWIDTH	0x01	Bandwidth				
	WETHTRCV_SETCHTXPID_ TXPOWER	0x02	Transmission power				
	WETHTRCV_SETCHTXPID_ DCC_CBR	0x03	Param for Channel Busy Ratio for DCC				
	WETHTRCV_SETCHTXPID_ TXQSEL	0x04	Selection of the transmit queue for that the settings should be set				
	WETHTRCV_SETCHTXPID_ TXQCFG_AIFSN	0x05	Arbitration inter-frame-spacing number (multiplier with value of 0 to 15)				
Range	WETHTRCV_SETCHTXPID_ TXQCFG_CWMIN	0x06	Contention window min				
	WETHTRCV_SETCHTXPID_ TXQCFG_CWMAX	0x07	Contention window max				
	WETHTRCV_SETCHTXPID_ TXQCFG_TXOP		TXOP duration limit [µs] divided by 32				
	WETHTRCV_SETCHTXPID_ RADIO_MODE		Param for Tx Radio Mode				
	WETHTRCV_SETCHTXPID_ ANTENNA	0x0A	Tx Antenna Id				
	WETHTRCV_SETCHTXPID_ PACKET_INTERVAL	0x0C	Packet interval for transmission interspace				
	WETHTRCV_SETCHTXPID_ DCC_STATE	0x0D	State of DCC state machine				
Description							
Available via	WEth_GeneralTypes.h						



8.2.5 WEthTrcv_GetChanRxParamIdType

[SWS_WEthTrcv_10007][

<u> </u>							
Name	WEthTrcv_GetChanRxParamIdType						
Kind	Enumeration						
Domme	WETHTRCV_GETCHRXPID_CBR	WETHTRCV_GETCHRXPID_CBR 0x00 Parameter Id for Channel Busy Ratio					
Range WETHTRCV_GETCHRXPID_CIT 0x01 Parameter Id for Channel Idle							
Description	Wireless channel properties of the receive side						
Available via	WEth_GeneralTypes.h						

]()

8.2.6 WEthTrcv_BandwidthType

[SWS_WEthTrcv_10012][

[3W3_WEUTICV_10012]]						
Name	WEthTrcv_BandwidthType					
Kind	Туре					
Derived from	uint32					
	0x00000040xFFFFFF	0x00000040xFFFFFFF Invalid				
	WETHTRCV_BW_5MHz	0x00	Indicates 5 MHz			
Range	WETHTRCV_BW_10MHz	0x01	Indicates 10 MHz			
	WETHTRCV_BW_20MHz 0x02 Indicates 20 MHz					
	WETHTRCV_BW_40MHz 0x03 Indicates 40 MHz					
Description	Bandwidth of a radio channel					
Available via	WEthTrcv.h					

(()

8.2.7 WEthTrcv_TxPwrLvlType

[SWS_WEthTrcv_10014][

[0110_112411104_10014]					
Name	WEthTrcv_TxPwrLvlType				
Kind	Туре	Туре			
Derived from	uint16				
Range	0399 Valid values of 0.5db with an offset of -100dBm				
40065535 Invalid			Invalid		



Description	Power of frame, in 0.5 dBm units, raw value 0 equals -100 dBm
Available via	WEthTrcv.h

]()

8.2.8 WEthTrcv_RssiType

[SWS_WEthTrcv_10016][

[0110_11211101010]				
Name	WEthTrcv_RssiType			
Kind	Туре	Туре		
Derived from	uint16			
Pango	0399	0399 Valid values of 0.5db with an offset of -100dBm		
Range	40065535 Invalid			
Description	Power of frame, in 0.5 dBm units, raw value 0 equals -100 dBm			
Available via	WEthTrcv.h			

]()

8.2.9 WEthTrcv_RadioModeType

[SWS_WEthTrcv_10018][

Name	WEthTrcv_RadioModeType		
Kind	Туре		
Derived from	uint32		
	0x000000050xFFFFFFF		Invalid
	WETHTRCV_MODE_OFF	0x00	Radio is off
Panga	WETHTRCV_MODE_RX	0x01	Receive is on
Range	WETHTRCV_MODE_TX	0x02	Transmit is on
	WETHTRCV_MODE_RX_TX	0x03	Receive and Transmit is on
	WETHTRCV_MODE_SWITCHED	0x04	Radio channel switching is on
Description	Radio operation mode with multiple radio channel configurations		
Available via	WEthTrcv.h		

]()



8.3 Function definitions

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

8.3.1 WEthTrcv_Init

[SWS_WEthTrcv_00028][

Service Name	WEthTrcv	_Init	
Syntax	<pre>void WEthTrcv_Init (const WEthTrcv_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 Wireless Ethernet Transceiver Driver		
Available via	WEthTrcv.h		

(()

[SWS_WEthTrcv_10022] [

The function shall behave as EthTrcv_Init in [7], **SWS_EthTrcv_00028**. Instead of ETHTRCV_E_XXX the corresponding development error WETHTRCV_E_XXX shall be used. **SWS_EthTrcv_00115** does not apply. |()

8.3.2 WEthTrcv_SetTransceiverMode

[SWS_WEthTrcv_00042][

Service Name	WEthTrcv_SetTransceiverMode		
Syntax	<pre>Std_ReturnType WEthTrcv_SetTransceiverMode (uint8 TrcvId, Eth_ModeType TrcvMode)</pre>		
Service ID [hex]	0x03		
Sync/Async	Asynchronous		
Reentrancy	Non Reentrant		
Parameters	TrcvId Index of the transceiver within the context of the Ethernet		



(in)	Transceiver Driver		
	TrcvMode	ETH_MODE_DOWN: disable the wireless Ethernet transceiver ETH_MODE_ACTIVE: enable the wireless Ethernet transceiver	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std ReturnType		
Description	Enables / disables the indexed transceiver		
Available via	WEthTrcv.h		

]()

[SWS_WEthTrcv_10023] [

The function shall behave as EthTrcv_SetTransceiverMode in [7], SWS_EthTrcv_00042. Instead of EthTrcv_XXX, the corresponding WEthTrcv_XXX functions shall be used. Instead of ETHTRCV_E_YYY the corresponding development error WETHTRCV_E_YYY shall be used. Instead of EthTrcvSetTransceiverModeApi, WEthTrcvSetTransceiverModeApi shall be used. SWS_EthTrcv_00117 and SWS_EthTrcv_00118 do not apply. |()

8.3.3 WEthTrcv_GetTransceiverMode

[SWS_WEthTrcv_00048][

Service Name	WEthTrcv_GetTransceiverMode			
Syntax	<pre>Std_ReturnType WEthTrcv_GetTransceiverMode (uint8 TrcvId, Eth_ModeType* TrcvModePtr)</pre>			
Service ID [hex]	0x04	0x04		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	TrcvId Index of the transceiver within the context of the Wireless Ethernet Transceiver Driver			
Parameters (inout)	None			
Parameters (out)	TrcvMode ETH_MODE_DOWN: the wireless Ethernet transceiver is disabled ETH_MODE_ACTIVE: the wireless Ethernet transceiver is enabled			
Return value	Std Return- E_OK: success E_NOT_OK: wireless Ethernet transceiver could not be initialized			



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	Туре	
Description	Obtains the s	state of the indexed transceiver
Available via	WEthTrcv.h	

]()

[SWS_WEthTrcv_10024] [

The function shall behave as EthTrcv_GetTransceiverMode in [7], SWS EthTrcv 00048. Instead of EthTrcv Init, the WEthTrcv Init function shall be used. Instead of ETHTRCV_E_XXX the corresponding development error WETHTRCV_E_XXX shall be used. Instead of EthTrcvGetTransceiverModeApi, WEthTrcvGetTransceiverModeApi shall be used. (()

8.3.4 WEthTrcv_GetLinkState

[SWS WEthTrcv 00061][

Service Name	WEthTrcv_GetLinkState		
Syntax	<pre>Std_ReturnType WEthTrcv_GetLinkState (uint8 TrcvId, EthTrcv_LinkStateType* LinkStatePtr)</pre>		
Service ID [hex]	0x06		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	TrcvId Index of the transceiver within the context of the Ethernet Transceiver Driver		
Parameters (inout)	None		
Parameters (out)	LinkState ETHTRCV_LINK_STATE_DOWN: transceiver is disconnected ETHTRCV_LINK_STATE_ACTIVE: transceiver is connected		
Return value	Std ReturnType		
Description	Obtains the link state of the indexed transceiver		
Available via	WEthTrcv.h		

1()

[SWS_WEthTrcv_10073] [

The function shall behave as EthTrcv_GetLinkState in [7], SWS_EthTrcv_00061. Instead of EthTrcv_Init, the WEthTrcv_Init function shall be used. Instead of ETHTRCV_E_XXX the corresponding development error WETHTRCV_E_XXX shall





be used. Instead of EthTrcvGetLinkStateApi, WEthTrcvGetLinkStateApi shall be used. I()

8.3.5 WEthTrcv_SetRadioParams

[SWS WEthTrcv 10025][

Service Name	WEthTrcv_SetRadioParam	ns	
Syntax	<pre>Std_ReturnType WEthTrcv_SetRadioParams (uint8 TrcvId, const WEthTrcv_SetRadioParamIdType* ParamIds, const uint32* ParamValue, uint8 NumParams)</pre>		
Service ID [hex]	0x30		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
	Trcvld	Index of the transceiver	
Parameters (in)	Paramids	IDs of the Parameters to set	
r arameters (m)	ParamValue	Values of the Parameters to set	
	NumParams Number of Parameters to set		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Set values related to a transceiver's wireless radio. For example, this could be the selection of the radio settings (channel,).		
Available via	WEthTrcv.h		

]()

[SWS_WEthTrcv_10067] [

The function shall use the type mapping from **SWS_WEthTrcv_10059** for the Paramlds and ParamValues parameters.]()

[SWS_WEthTrcv_10027] [

If development error detection is enabled: the function shall check that the service WEthTrcv_Init was previously called. If the check fails, the function shall raise the development error WETHTRCV_E_UNINIT. J(SRS_BSW_00487)

[SWS_WEthTrcv_10028] [



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

[SWS_WEthTrcv_10029] [

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

[SWS WEthTrcv 10030][

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 WETHTRCV_E_PARAM_POINTER. |()

[SWS_WEthTrcv_10031] [

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 WETHTRCV_E_PARAM_POINTER. |()

8.3.6 WEthTrcv SetChanRxParams

[SWS_WEthTrcv_10033][

Service Name	WEthTrcv_SetChanRx	«Params
Syntax	<pre>Std_ReturnType WEthTrcv_SetChanRxParams (uint8 TrcvId, uint8 RadioId, const WEthTrcv_SetChanRxParamIdType* ParamIds, const uint32* ParamValues, uint8 NumParams)</pre>	
Service ID [hex]	0x31	
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
		Values of the Parameters to set
	NumParams Number of Parameters to set	
Parameters (inout)	None	
Parameters (out)	None	



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Return value	Std_ReturnType	E_OK: success 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	WEthTrcv.h	

]()

[SWS_WEthTrcv_10068] [

The function shall use the type mapping from **SWS_WEthTrcv_10061** for the Paramlds and ParamValues parameters. |()

[SWS_WEthTrcv_10034] [

If development error detection is enabled: the function shall check that the service WEthTrcv_Init was previously called. If the check fails, the function shall raise the development error WETHTRCV_E_UNINIT. |(SRS_BSW_00487)

[SWS WEthTrcv 10035][

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

[SWS_WEthTrcv_10036] [

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

[SWS WEthTrcv 10037][

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 WETHTRCV_E_PARAM_POINTER.]()

[SWS WEthTrcv 10038]

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 WETHTRCV_E_PARAM_POINTER. |()

8.3.7 WEthTrcv_SetChanTxParams

[SWS_WEthTrcv_10040][

Service Name	WEthTrcv_SetChanTxParams
Syntax	<pre>Std_ReturnType WEthTrcv_SetChanTxParams (uint8 TrcvId, uint8 RadioId, const WEthTrcv_SetChanTxParamIdType* TxParamIds, const uint32* ParamValues, uint8 NumParams</pre>



Service ID [hex]	0x32		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
	Trcvld	Index of the transceiver	
	Radiold	Index of the Transceiver's Radio (including channel)	
Parameters (in)	TxParamIds	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	E_OK: success E_NOT_OK: failed writing parameters	
Description	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	WEthTrcv.h		

1()

[SWS_WEthTrcv_10069] [

The function shall use the type mapping from **SWS_WEthTrcv_10063** for the TxParamIds and ParamValues parameters. I()

[SWS_WEthTrcv_10042] [

If development error detection is enabled: the function shall check that the service WEthTrcv_Init was previously called. If the check fails, the function shall raise the development error WETHTRCV_E_UNINIT. |(SRS_BSW_00487)

[SWS_WEthTrcv_10043] [

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

[SWS_WEthTrcv_10044] [

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



[SWS_WEthTrcv_10045] [

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 WETHTRCV_E_PARAM_POINTER. |()

[SWS_WEthTrcv_10046] [

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 WETHTRCV_E_PARAM_POINTER. |()

8.3.8 WEthTrcv_GetChanRxParams

[SWS_WEthTrcv_10048][

Service Name	WEthTrcv_GetChanRxParams		
Syntax	Std_ReturnType WEthTrcv_GetChanRxParams (uint8* TrcvId, uint8 RadioId, const WEthTrcv_GetChanRxParamIdType* ParamIds, uint32* ParamValues, uint8 NumParams)		
Service ID [hex]	0x33		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
	Trcvld	Index of the transceiver	
Parameters	Radiold	Index of the Transceiver's Radio (including channel)	
(in)	Paramlds	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	
Description	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	WEthTrcv.h		

]()

[SWS_WEthTrcv_10070] [

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The function shall use the type mapping from **SWS_WEthTrcv_10065** for the Paramlds and ParamValues parameters. |()

[SWS_WEthTrcv_10050] [

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If development error detection is enabled: the function shall check that the service WEthTrcv_Init was previously called. If the check fails, the function shall raise the development error WETHTRCV_E_UNINIT. |(SRS_BSW_00487)

[SWS_WEthTrcv_10051] [

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

[SWS_WEthTrcv_10052] [

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

[SWS_WEthTrcv_10053] [

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 WETHTRCV_E_PARAM_POINTER. |()

[SWS WEthTrcv 10054][

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 WETHTRCV_E_PARAM_POINTER. |()

8.3.9 WEthTrcv_GetVersionInfo

[SWS_WEthTrcv_00082][

Service Name	WEthTrcv_GetVersion	nInfo	
Syntax	<pre>void WEthTrcv_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>		
Service ID [hex]	0x0b		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	VersionInfoPtr	Version information of this module	
Return value	None		
Description	Returns the version information of this module		

Available via	WEthTrcv.h
---------------	------------

]()

[SWS_WEthTrcv_00093] [

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 WETHTRCV_E_PARAM_POINTER. ()

8.4 Call-back notifications

The Wireless Ethernet Transceiver Driver does not provide any callback functions.

8.5 Interrupt service routines

The Wireless Ethernet Transceiver Driver does not provide any interrupt service routines.

8.6 Scheduled functions

8.6.1 WEthTrcv MainFunction

[SWS_WEthTrcv_00106][

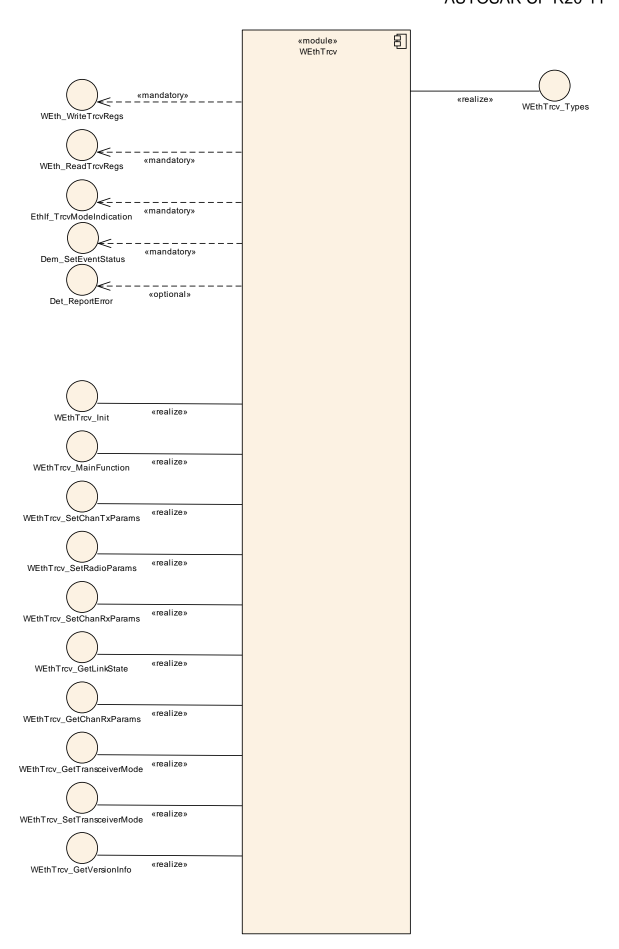
Service Name	WEthTrcv_MainFunction		
Syntax	<pre>void WEthTrcv_MainFunction (void)</pre>		
Service ID [hex]	0x0c		
Description	Used for polling state changes. Calls EthIf_TrcvModeIndication when the transceiver mode changed.		
Available via	SchM_WEthTrcv.h		

|()

8.7 Expected Interfaces

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







8.7.1 Mandatory Interfaces

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

[SWS_WEthTrcv_00085][

API Function	Header File	Description	
Dem_Set- EventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/Dem ConfigSet/DemEventParameter/DemEventReportingType} == STANDARD_REPORTING)	
EthIf_Trcv- Mode- Indication	Ethlf.h	Called asynchronously when a mode change has been read out. If the function is triggered by previous call of EthTrcv_SetTransceiverMode it can directly be called within the trigger function.	
SchM Enter_W- EthTrcv	Sch M_ <mip>.h</mip>	Invokes the SchM_Enter function to enter a module local exclusive area.	
SchM_Exit WEthTrcv	Sch M_ <mip>.h</mip>	Invokes the SchM_Exit function to exit an exclusive area.	
WEth ReadTrcv- Regs	WEth.h	Reads a transceiver register	
WEth_Write- TrcvRegs	WEth.h	Configures a transceivers registers or triggers a function offered by the receiver	

]()

8.7.2 Optional Interfaces

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

[SWS_WEthTrcv_00120][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

|()

8.7.3 Configurable interfaces

The Wireless Ethernet Transceiver Driver does not use configurable interfaces.



9 Sequence diagrams

The Wireless Ethernet Transceiver driver will interact with Ethernet Interface in the same way as the Ethernet Transceiver driver, see sequence diagrams in [5]. Note: there is no Link State Change event in Wireless Ethernet Transceiver driver.



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module Wireless Ethernet Transceiver Driver.

Chapter 10.2 specifies additionally published information of the module Wireless Ethernet Transceiver Driver.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters.

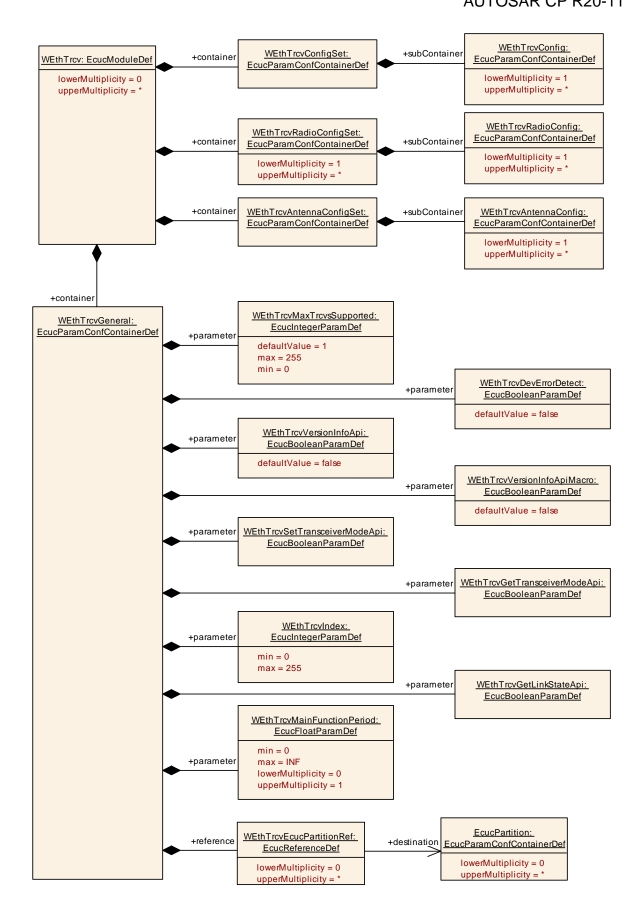
[SWS_WEthTrcv_00094] [The Wireless Ethernet Transceiver Driver module shall reject configurations with partition mappings, which are not supported by the implementation.]()

10.1.1 WEthTrcv

SWS Item	ECUC_WEthTrcv_10023:
Module Name	WEthTrcv
Module Description	Configuration of Ethernet Transceiver 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	
WEthTrcvAntennaConfigSet	1	This container contains the antenna configurations.	
WEthTrcvConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR WEthTrcv module.	
WEthTrcvGeneral	· · · · · · · · · · · · · · · · · · ·	General configuration of Wireless Ethernet Transceiver Driver module	
WEthTrcvRadioConfigSet	1*	This container contains the radio configurations.	







10.1.2 WEthTrcvConfigSet

SWS Item	ECUC_WEthTrcv_00016:
Container Name	WEthTrcvConfigSet
Parent Container	WEthTrcv
Description	This container contains the configuration parameters and sub containers of the AUTOSAR WEthTrcv module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WEthTrcvConfig	1*	Configuration of the individual transceiver

10.1.3 WEthTrcvConfig

SWS Item	ECUC_WEthTrcv_00012 :
Container Name	WEthTrcvConfig
Parent Container	WEthTrcvConfigSet
Description	Configuration of the individual transceiver
Configuration Parameters	

SWS Item	ECUC_WEthTrcv_00015 :			
Name	WEthTrcvBusId			
Parent Container	WEthTrcvConfig			
Description	Specifies the hardware id used for lower level bus interface access (e.g. MII/SPI) to the transceiver's hardware module. For example the MII index if MII would have been used.			
Multiplicity	1			
Type	EcucIntegerParamDef	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			

SWS Item	ECUC_WEthTrcv_00013:		
Name	WEthTrcvId		
Parent Container	WEthTrcvConfig		
Description	Specifies the instance ID of t	he co	nfigured transceiver.
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	Χ	All Variants
	Link time		
	Post-build time	-	
Scope / Dependency	scope: ECU		

SWS Item	ECUC_WEthTrcv_00024:



Name	WEthTrcvPhysLayerType		
	WEthTrcvConfig		
	Specifies the physical layer type of the W	lirol	and Etharnat transaciver link
		/IIEI	ess Ethernet transceiver link.
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	TRCV_PHYS_LAYER_TYPE_80211_P	802	2.11p physical layer
Post-Build Variant	L		
Multiplicity	true		
Post-Build Variant			
Value	true		
Multiplicity	Pre-compile time	Х	VARIANT-PRE-COMPILE
Configuration	Link time	Х	VARIANT-LINK-TIME
Class	Post-build time X VARIANT-POST-BUILD		
Value	Pre-compile time X VARIANT-PRE-COMPILE		
Configuration	Link time	Х	VARIANT-LINK-TIME
Class	Post-build time X VARIANT-POST-BUILD		
Scope /	scope: local		
Dependency			

SWS Item	ECUC_WEthTrcv_10025:		
Name	WEthTrcvConfigEcucPartitionRef		
Parent Container	WEthTrcvConfig		
Description	Maps one Wireless Ethernet transceiver to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the Wireless Ethernet transceiver driver is mapped to.		
Multiplicity	01		
Туре	Reference to [EcucPartition]	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	1	
	Post-build time	ŀ	
Value Configuration Class	Pre-compile time X All Variants		
	Link time	1	
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_WEthTrcv_10022 :			
Name	WEthTrcvCtrlRef			
Parent Container	WEthTrcvConfig			
Description			ss ethernet controller used for lower	
	layer bus interface access to	the to	ransceiver.	
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to [WEthCtrlConfig]		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

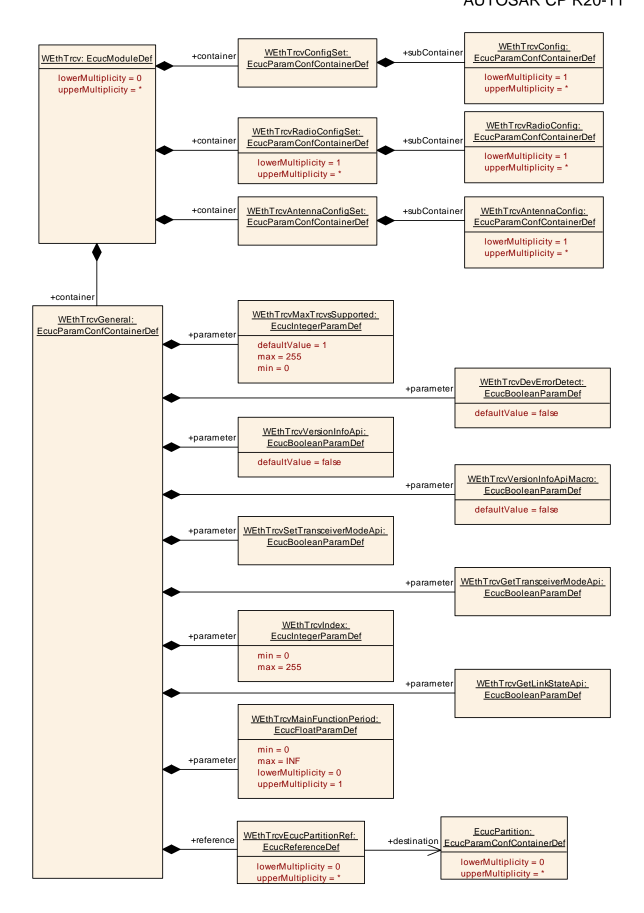
SWS Item	ECUC_WEthTrcv_10001 :
Name	WEthTrcvRadioConfigSetRef
Parent Container	WEthTrcvConfig
Description	Reference to a WEthTrcvRadioConfigSet.
Multiplicity	1



Type	Reference to [WEthTrcvRadioConfigSet]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency			

Included Containers						
Container Name	Multiplicity	cityScope / Dependency				
WEthTrcvDemEventParameterRef 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.				







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[SWS_WEthTrcv_CONSTR_00097] [The ECUC partitions referenced by WEthTrcvConfigEcucPartitionRef shall be a subset of the ECUC partitions referenced by WEthTrcvEcucPartitionRef.]()

[SWS_WEthTrcv_CONSTR_00098] [If WEthEcucPartitionRef references one or more ECUC partitions, WEthTrcvConfigEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.]()

10.1.4 WEthTrcvDemEventParameterRefs

SWS Item	ECUC_WEthTrcv_00017:
Container Name	WEthTrcvDemEventParameterRefs
Parent Container	WEthTrcvConfig
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_WEthTrcv_00018:			
Name	WETHTRCV_E_ACCESS			
Parent Container	WEthTrcvDemEventParame	terRef	's	
Description	Reference to the DemEventParameter which shall be issued when the			
	error "Transceiver access fai	led" h	as occurred.	
Multiplicity	01			
Туре	Symbolic name reference to [DemEventParameter]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers

10.1.5 WEthTrcvRadioConfigSet

SWS Item	ECUC_WEthTrcv_10002 :
Container Name	WEthTrcvRadioConfigSet
Parent Container	WEthTrcv
Description	This container contains the radio configurations.
Configuration Parameters	

Included Containers

Container Name	Multiplicity	Scope / Dependency
WEthTrcvRadioConfig	1*	Configuration of the individual radio (PHY + MAC).

10.1.6 WEthTrcvRadioConfig

SWS Item	ECUC_WEthTrcv_10003:
Container Name	WEthTrcvRadioConfig
Parent Container	WEthTrcvRadioConfigSet
Description	Configuration of the individual radio (PHY + MAC).
Configuration Parameters	

SWS Item	ECUC_WEthTrcv_10007:			
Name	WEthTrcvRadioChannelBandwidth			
Parent Container	WEthTrcvRadioConfig			
Description	Specifies the bandwidth of the physical cl	nanr	nel.	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BW_10MHZ			
	BW_20MHZ			
	BW_40MHZ	-		
	BW_5MHZ	-		
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	All Variants	
Configuration	Link time			
Class	Post-build time			
Scope /	scope: local			
Dependency				

SWS Item	ECUC_WEthTrcv_10012 :			
Name	WEthTrcvRadioChannelCsPowerThreshold			
Parent Container	WEthTrcvRadioConfig			
Description	Specifies the threshold for carrier sense (CS) power of the physical channel [dBm].			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[-100 100]			
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_WEthTrcv_10006:		
Name	WEthTrcvRadioChannelFreq		
Parent Container	WEthTrcvRadioConfig		
Description	Specifies the frequency of the physical channel [Hz].		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0		
	18446744073709551615		



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_WEthTrcv_10011:			
Name	WEthTrcvRadioChannelMaxTxPower			
Parent Container	WEthTrcvRadioConfig			
Description	Specifies the transmit power	of the	e physical channel [dBm].	
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	[-100 100]			
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_WEthTrcv_10010:			
Name	WEthTrcvRadioChannelTxDatarate			
Parent Container	WEthTrcvRadioConfig			
Description	Specifies the transmit datara	te of t	the physical channel. [bit/s]	
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	1		
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_WEthTrcv_10004:				
Name	WEthTrcvRadioId				
Parent Container	WEthTrcvRadioConfig				
Description	Specifies the instance ID of	the co	nfigured radio.		
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 255	0 255			
Default value					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_WEthTrcv_10005:
Name	WEthTrcvRadioMode
Parent Container	WEthTrcvRadioConfig
·	Specifies the mode of the radio within a WEthTrcvRadioConfig. Inside of a WEthTrcvRadioConfigSet different modes for the respective WEthTrcvRadioConfigSet can be selected at runtime.

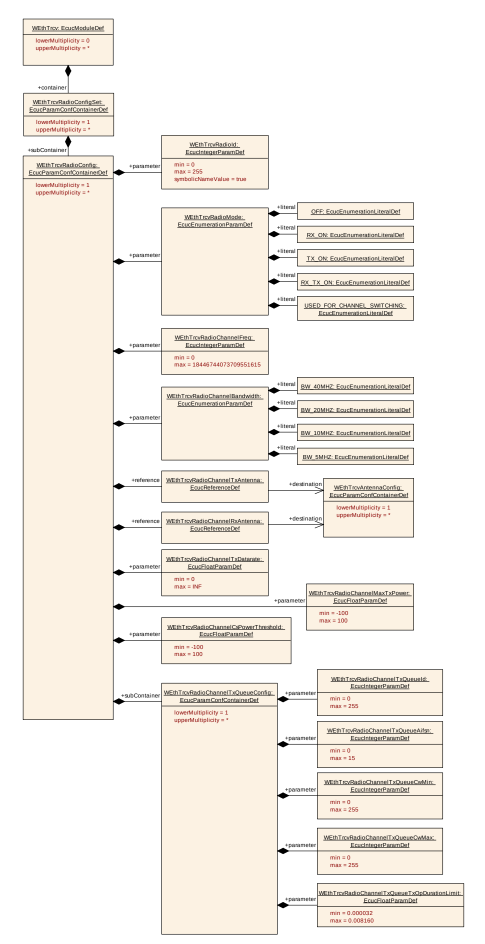


Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	OFF				
	RX_ON	-			
	RX_TX_ON	-			
	TX_ON	TX_ON			
	USED_FOR_CHANNEL_SWITCHING				
Post-Build Variant Value	false				
Value	Pre-compile time	Х	All Variants		
Configuration	Link time				
Class	Post-build time				
	scope: local				
Dependency					

SWS Item	ECUC_WEthTrcv_10009:				
Name	WEthTrcvRadioChannelRxA	WEthTrcvRadioChannelRxAntenna			
Parent Container	WEthTrcvRadioConfig				
Description	Specifies the antenna used f channel.	Specifies the antenna used for reception of packets of the physical channel.			
Multiplicity	1				
Туре	Reference to [WEthTrcvAnto	ennaC	Config]		
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_WEthTrcv_10008:			
Name	WEthTrcvRadioChannelTxA	ntenna	a	
Parent Container	WEthTrcvRadioConfig			
Description	Specifies the antenna used f channel.	Specifies the antenna used for transmission of packets to the physical channel.		
Multiplicity	1			
Туре	Reference to [WEthTrcvAnte	ennaC	Config]	
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
WEthTrcvRadioChannelTxQueueConfi g	1 "	Configuration of the individual EDCA transmit queue of a channel.			





10.1.7 WEthTrcvRadioChannelTxQueueConfig

SWS Item	ECUC_WEthTrcv_10013:				
Container Name	WEthTrcvRadioChannelTxQ	WEthTrcvRadioChannelTxQueueConfig			
Parent Container	WEthTrcvRadioConfig	WEthTrcvRadioConfig			
Description	Configuration of the individua	al EDO	CA transmit queue of a channel.		
Post-Build Variant Multiplicity	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Configuration Parameters					

SWS Item	ECUC_WEthTrcv_10015:				
Name	WEthTrcvRadioChannelTxC	ueue/	Aifsn		
Parent Container	WEthTrcvRadioChannelTxC	ueue(Config		
Description	Specifies the arbitration inte	frame	e space number (AIFSN) of the queue.		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 15				
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_WEthTrcv_10017:				
Name	WEthTrcvRadioChannelTxQ	WEthTrcvRadioChannelTxQueueCwMax			
Parent Container	WEthTrcvRadioChannelTxQ	ueue(Config		
Description	Specifies the maximum size	of the	contention windows (CW) of the queue.		
Multiplicity	1				
Type	EcucIntegerParamDef	EcucIntegerParamDef			
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: local				

SWS Item	ECUC_WEthTrcv_10016:				
Name	WEthTrcvRadioChannelTxQ	WEthTrcvRadioChannelTxQueueCwMin			
Parent Container	WEthTrcvRadioChannelTxQ	ueueC	Config		
Description	Specifies the minimum size	of the	contention windows (CW) of the queue.		
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				
	Post-build time				
Scope / Dependency	scope: local	•			

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SWS Item	ECUC_WEthTrcv_10014 :			
Name	WEthTrcvRadioChannelTxQ	ueuel	d	
Parent Container	WEthTrcvRadioChannelTxQ	ueue(Config	
Description	Specifies the ID (equals prio	rity) of	f the queue.	
Multiplicity	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
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: local			

SWS Item	ECUC_WEthTrcv_10018:				
Name	WEthTrcvRadioChannelTxQueueTxOpDurationLimit				
Parent Container	WEthTrcvRadioChannelTxQ	ueueC	Config		
Description	Specifies the transmit operat	ion du	uration limit of the queue in [s].		
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[3.2E-5 0.00816]				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers		
No Included Containers		

10.1.8 WEthTrcvAntennaConfigSet

SWS Item	ECUC_WEthTrcv_10019:
Container Name	WEthTrcvAntennaConfigSet
Parent Container	WEthTrcv
Description	This container contains the antenna configurations.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WEthTrcvAntennaConfig	1*	Configuration of the individual antenna.

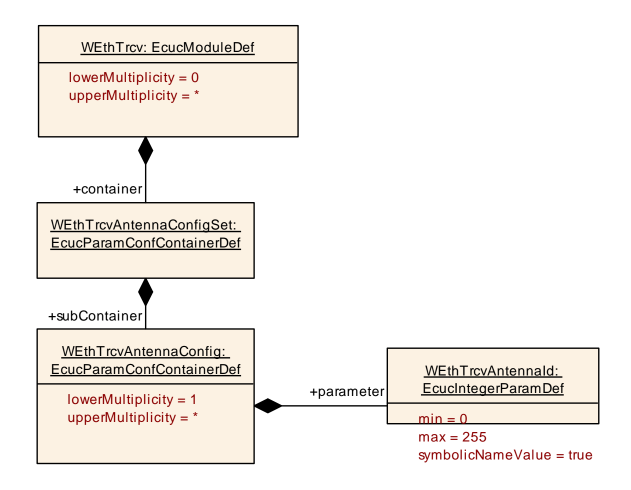
10.1.9 WEthTrcvAntennaConfig

SWS Item	ECUC_WEthTrcv_10020 :
Container Name	WEthTrcvAntennaConfig
Parent Container	WEthTrcvAntennaConfigSet
Description	Configuration of the individual antenna.
Configuration Parameters	



SWS Item	ECUC_WEthTrcv_10021 :				
Name	WEthTrcvAntennald	WEthTrcvAntennald			
Parent Container	WEthTrcvAntennaConfig				
Description	Specifies the instance ID of	Specifies the instance ID of the configured antenna.			
Multiplicity	1	1			
Type	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				
Scope / Dependency	scope: ECU				

No Included Containers



10.1.10 WEthTrcvGeneral

SWS Item	ECUC_WEthTrcv_00001 :
Container Name	WEthTrcvGeneral
Parent Container	WEthTrcv
Description	General configuration of Wireless Ethernet Transceiver Driver module
Configuration Parameters	



SWS Item	ECUC_WEthTrcv_00003:				
Name	WEthTrcvDevErrorDetect				
Parent Container	WEthTrcvGeneral	NEthTrcvGeneral NEthTrcvGeneral			
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF.				
	 true: detection and n 	otifica	ation is enabled.		
	false: detection and	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_WEthTrcv_00009:				
Name	WEthTrcvGetLinkStateApi				
Parent Container	WEthTrcvGeneral				
Description	Enables / Disables WEthTro	Enables / Disables WEthTrcv_GetLinkState API			
Multiplicity	1	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_WEthTrcv_00007:				
Name	WEthTrcvGetTransceiverMo	WEthTrcvGetTransceiverModeApi			
Parent Container	WEthTrcvGeneral				
Description	Enables / Disables WEthTro	/_Get	TransceiverMode API		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_WEthTrcv_00020:				
Name	WEthTrcvIndex	WEthTrcvIndex			
Parent Container	WEthTrcvGeneral				
Description	Specifies the InstanceId of th present it shall have the Id 0.	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		



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

SWS Item	ECUC_WEthTrcv_00032:			
Name	WEthTrcvMainFunctionPeriod			
Parent Container	WEthTrcvGeneral			
Description	Specifies the period of main	functi	on WEthTrcv_MainFunction in seconds.	
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 X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_WEthTrcv_00002:			
Name	WEthTrcvMaxTrcvsSupported			
Parent Container	WEthTrcvGeneral			
Description				
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	1			
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_WEthTrcv_00006:			
Name	WEthTrcvSetTransceiverModeApi			
Parent Container	WEthTrcvGeneral			
Description	Enables / Disables WEthTrcv_SetTransceiverMode API			
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_WEthTrcv_00004 :
Name	WEthTrcvVersionInfoApi
Parent Container	WEthTrcvGeneral
Description	Enables / Disables version info API
Multiplicity	1



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Type	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_WEthTrcv_00005:		
Name	WEthTrcvVersionInfoApiMacro		
Parent Container	WEthTrcvGeneral		
Description	Enables / Disables version info API macro implementation		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_WEthTrcv_10024:		
Name	WEthTrcvEcucPartitionRef		
Parent Container	WEthTrcvGeneral		
Description	Maps the Wireless Ethernet transceiver driver to zero or multiple ECUC partitions to make the modules API available in this partition. The Wireless Ethernet transceiver driver will operate as an independent instance in each of the partitions.		
Multiplicity	0*		
Туре	Reference to [EcucPartition]		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

No Included Containers

[SWS_WEthTrcv_CONSTR_00095] [The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in.]()

[SWS_WEthTrcv_CONSTR_00096] [WEthTrcvConfig and WEthCtrlConfig of one communication channel shall all reference the same ECUC partition.]()



10.2 Published Information

Additional module-specific published parameters are listed below if applicable.



11 Not applicable requirements