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0010 00 20			 'Instance ID' removed from Version Info (concerns EthTrcv_GetVersionInfo API)
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			 Specification of behaviour for state switch into already active state
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Known Limitations

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



1 Introduction and functional overview

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

In the AUTOSAR Layered Software Architecture, the Ethernet Transceiver Driver belongs to the Microcontroller Abstraction Layer, or more precisely, to the Communication Drivers

This indicates the main task of the Ethernet Transceiver Driver:

Provide to the upper layer (Ethernet Interface, see *SWS Ethernet Interface* [1]) 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 configuration of the Ethernet Transceiver Driver however is bus specific, since it takes into account the specific features of the communication transceiver.

A single Ethernet Transceiver Driver module supports only one type of transceiver hardware, but several transceivers of the same type. The Ethernet Transceiver Driver's prefix requires a unique namespace. The Ethernet Interface can access different Ethernet controller types using different 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 Ethernet stack. One Ethernet Interface accesses several transceivers using one or several Ethernet Transceiver Drivers.

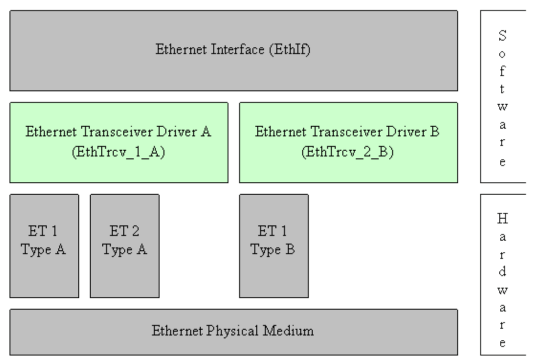


Figure 1.1: Ethernet stack module overview



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



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Ethernet Transceiver Driver module that are not included in the *AUTOSAR glossary* [2].

Abbreviation / Acronym:	Description:
EC	Ethernet controller
ET	Ethernet transceiver
Eth	Ethernet Controller Driver (AUTOSAR BSW module)
Ethlf	Ethernet Interface (AUTOSAR BSW module)
EthTrcv	Ethernet Transceiver Driver (AUTOSAR BSW module)
MCG	Module Configuration Generator
MII	Media Independent Interface (standardized Interface provided by Ethernet controllers to access Ethernet transceivers, see IEEE 802.3 -2006)
PLCA	Physical Layer Collision Avoidance
P2P	Point-to-Point
ТО	Transmit Opportunity
OA TC10	Open Alliance TC10 (see [3])



3 Related documentation

3.1 Input documents

- [1] Specification of Ethernet Interface
 AUTOSAR CP SWS EthernetInterface
- [2] Glossary
 AUTOSAR FO TR Glossary
- [3] OPEN Sleep/Wake-up Specification for Automotive Ethernet http://www.opensig.org/Automotive-Ethernet-Specifications/
- [4] General Specification of Basic Software Modules AUTOSAR_CP_SWS_BSWGeneral
- [5] Requirements on Ethernet Support in AUTOSAR AUTOSAR CP SRS Ethernet
- [6] Specification of Default Error Tracer AUTOSAR CP SWS DefaultErrorTracer
- [7] IEEE 802.3cg-2019 https://www.ieee802.org/3/

3.2 Related standards and norms

[7] IEC 7498-1 The Basic Model, IEC Norm, 1994

[8] IEEE 802.3-2006

3.3 Related specification

AUTOSAR provides a *General Specification on Basic Software modules* [4], which is also valid for Ethernet Transceiver Driver.

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



4 Constraints and assumptions

4.1 Limitations

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

4.2 Applicability to car domains

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



5 Dependencies to other modules

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

Modules that use Ethernet Transceiver Driver module:

- Ethernet Interface (EthIf)
- Ethernet Switch Driver (EthSwt) for configuring the PHY related to a port and access the PHY registers.

Modules used by the Ethernet Transceiver Driver module:

• Ethernet Controller Driver (Eth) for transceiver access via Media Independent Interface (MII).

Dependencies to other Modules:

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



6 Requirements Tracing

The following tables reference the requirements specified in *SRS_Ethernet* [5] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_Eth_00039]	The Ethernet Transceiver Driver shall provide hardware configuration and initialization.	[SWS_EthTrcv_00029] [SWS_EthTrcv_00030] [SWS_EthTrcv_00035] [SWS_EthTrcv_00201] [SWS_EthTrcv_00203] [SWS_EthTrcv_00204] [SWS_EthTrcv_00205]
[SRS_Eth_00040]	The Ethernet Transceiver Driver shall provide access to the link state.	[SWS_EthTrcv_00062]
[SRS_Eth_00107]	The Ethernet Transceiver Driver shall support access to the wake up reason.	[SWS_EthTrcv_00135] [SWS_EthTrcv_00146] [SWS_EthTrcv_00185] [SWS_EthTrcv_00186] [SWS_EthTrcv_00202] [SWS_EthTrcv_91012]
[SRS_Eth_00108]	The Ethernet Transceiver Driver shall be able to wake-up an Ethernet network.	[SWS_EthTrcv_00110] [SWS_EthTrcv_00114] [SWS_EthTrcv_00115] [SWS_EthTrcv_00118] [SWS_EthTrcv_00183] [SWS_EthTrcv_00184] [SWS_EthTrcv_00185] [SWS_EthTrcv_00191] [SWS_EthTrcv_00207]
[SRS_Eth_00117]	The Ethernet Transceiver Driver shall provide access to standardized hardware features	[SWS_EthTrcv_00147] [SWS_EthTrcv_00149] [SWS_EthTrcv_91001] [SWS_EthTrcv_91002] [SWS_EthTrcv_91003] [SWS_EthTrcv_91004] [SWS_EthTrcv_91005] [SWS_EthTrcv_91006] [SWS_EthTrcv_91007] [SWS_EthTrcv_91008] [SWS_EthTrcv_91009] [SWS_EthTrcv_91010]
[SRS_Eth_00149]	The Ethernet Transceiver Driver shall provide 10BASE-T1S support	[SWS_EthTrcv_00059] [SWS_EthTrcv_00174]
[SRS_Eth_00151]	The Ethernet Transceiver Driver shall support a controlled link shutdown (sleep request)	[SWS_EthTrcv_00180] [SWS_EthTrcv_00181] [SWS_EthTrcv_00182] [SWS_EthTrcv_00193]
[SRS_Eth_00152]	The Ethernet Transceiver Driver shall be able to react on sleep request received from the network.	[SWS_EthTrcv_00192]
[SRS_Eth_00154]	The Ethernet Transceiver Driver shall provide a possibility to re-trigger a wake-up request.	[SWS_EthTrcv_00042] [SWS_EthTrcv_00184] [SWS_EthTrcv_00196]
[SRS_Eth_00155]	The Ethernet Transceiver Driver shall provide a possibility to re-trigger a sleep request.	[SWS_EthTrcv_00194] [SWS_EthTrcv_00195]
[SRS_ModeMgm 09267]	ComM shall support communication channels which act as communication slaves without wake-up capability	[SWS_EthTrcv_00192]

Table 6.1: RequirementsTracing



7 Functional specification

7.1 Ethernet BSW stack

As part of the AUTOSAR Layered Software Architecture according to Figure 7.1, the Ethernet BSW modules also form a layered software stack. Figure 7.1 depicts the basic structure of this Ethernet BSW stack. The EthIf module accesses several transceivers using the Ethernet Transceiver Driver layer, which can be made up of several Ethernet Transceiver Drivers modules.

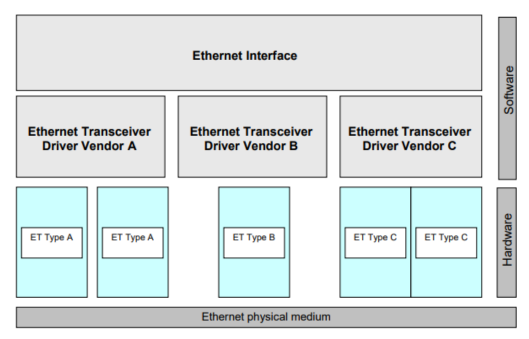


Figure 7.1: Basic Structure of the Ethernet BSW stack

7.1.1 Indexing scheme

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



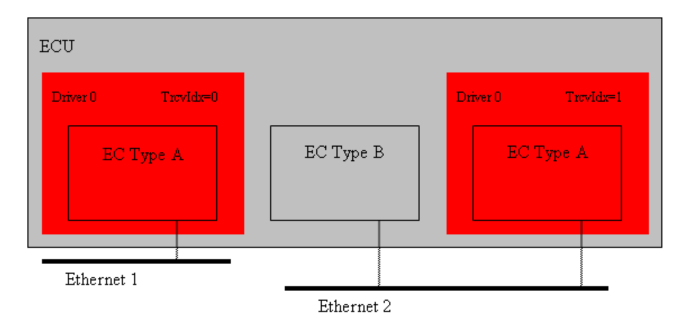


Figure 7.2: Ethernet Transceiver Driver indexing scheme

[SWS_EthTrcv_00003] The Ethernet Transceiver Driver is using a zero-based index to abstract the access for upper software layers. The parameter EthTrcvCtrlldx [ECUC_EthTrcv_00014] within configuration corresponds to parameter Trcvldx used in the APIs. | ()

7.1.2 Requirements

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

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

[SWS_EthTrcv_00004] The Ethernet Transceiver Driver module shall support precompile time, link time and post-build time configuration.

[SWS_EthTrcv_00005] [The header file EthTrcv.h shall include a software and specification version number.] ()

[SWS_EthTrcv_00006] The Ethernet Transceiver Driver module shall perform a consistency check between code files and header files based on pre-process-checking the version numbers of related code files and header files.

[SWS_EthTrcv_00007] [In case development error detection is enabled for the Ethernet Transceiver Driver module: The Ethernet Transceiver Driver module shall check API parameters for validity and report detected errors to the DET.] ()



DET API functions are specified in SWS Default Error Tracer [6].

[SWS_EthTrcv_00009] [The Ethernet Transceiver Driver module shall implement the API functions specified by the Ethernet Transceiver Driver SWS as real C-code functions and shall not implement the API as macros for object code deliveries.] ()

[SWS_EthTrcv_00010] None of the Ethernet Transceiver Driver module header files shall define global variables.

7.1.3 Configuration description

[SWS_EthTrcv_00011] [The Ethernet Transceiver Driver module shall provide an XML file that contains the data, which is required for the SW identification (it shall contain the vendor identification, module ID and software version information), configuration and integration process. This file should describe vendor specific configuration parameters as well as it should contain recommended configuration parameter values.] ()

[SWS_EthTrcv_00012] [The MCG shall read the ECU configuration description of the Ethernet Driver module(s). Ethernet Driver related configuration data is contained in the Ethernet Driver module configuration description.] ()

[SWS_EthTrcv_00013] The MCG shall ensure the consistency of the generated configuration data.

[SWS_EthTrcv_00014] [The configuration of the Ethernet Transceiver Driver module shall be calculated at ECU configuration time. None of the communication parameters shall be calculated at runtime.] ()

[SWS_EthTrcv_00015] The start address of post-build time configuration data shall be passed during module initialization. | ()

Note: For more details regarding the initialization please refer to section 8.3.1

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

A detailed description of all Ethernet Transceiver Driver related configuration parameters can be found in chapter 10 of this document.

7.1.4 Wake-up support

[SWS_EthTrcv_00110] The Ethernet Transceiver driver shall support wake up detection depending on the configuration parameter EthTrcvWakeUpSupport either not at all (ETHTRCV_WAKEUP_NOT_SUPPORTED) or by interrupt (ETHTRCV_WAKEUP_BY_INTERRUPT) or by asynchronous check (ETHTRCV_WAKEUP_BY_ASYNCHRONOUS_CHECK) or by polling (ETHTRCV_WAKEUP_BY_POLLING).] (SRS Eth 00108)



Note: If the Ethernet Transceiver driver detects a wakeup it will map the wake-up reason provided by the Ethernet hardware (PHY) to wake-up events defined by EcuM. The Ethernet Transceiver driver will support the following scenarios:

- Sleeping ECU and sleeping network -> wake up detection via EthTrcv_Init (called during Power On)
- Awake ECU and sleeping network -> wake up detection via EthTrcv_MainFunction or wake up interrupt handler (checked by EcuM within CheckWakeup)

[SWS_EthTrcv_00111] [If the EthTrcv is requested with ETH_MODE_DOWN (e.g. low power mode), the Ethernet Transceiver driver shall enable the corresponding ICU channel (see EthTrcvlcuChannelRef) by calling Icu_EnableNotification if configured. | ()

[SWS_EthTrcv_00112] [If the EthTrcv is requested with ETH_MODE_ACTIVE (e.g. normal mode), the Ethernet Transceiver driver shall disable the corresponding ICU channel (see EthTrcvlcuChannelRef) by calling lcu_DisableNotification if configured.] ()

[SWS_EthTrcv_00146] [The wake up interrupt handler (if present) shall clear the interrupt and identify the wake up reason and store it.] (SRS_Eth_00107)

7.1.4.1 Wake-up and Sleep on dataline

AUTOSAR supports OA TC10 compliant Ethernet hardware (PHY) (see [3]). Such PHYs have the capability to transmit wake-up and sleep signals on the dataline. Wake-up on dataline will bring the connected communication partners from a low-power sleep mode to a normal mode. Sleep on dataline will bring the connected communication partners from a normal mode to a low-power mode in a synchronized manner.

The Ethernet Transceiver driver is requested to trigger a wake-up on the network if the upper layer requests ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST.

The Ethernet transceiver driver is requested to trigger a sleep on the network if the upper layer requests ETH MODE DOWN.

A wake-up on the network could be propagated to neighboring PHYs according to the configuration.

Therefore, the configuration contains particular parameter to configure the behaviour regarding the forwarding of a received wake-up:

- Forward a locally received wake-up from a neighboring PHY to the network (Eth TrcvWakeupForwardLocalEnabled);
- Forward a received wake-up from the network to the neighboring PHY. (EthTrcv WakeupForwardRemoteEnabled).

Addtionally timing parameters are available to define the timing behaviour of used Ethernet hardware (PHY):



- Define the time when a local wake-up on the used wake-up detection connection (e.g. I/O pins) is evaluated and detected as valid (EthTrcvWakeupLocalDetection Time). Please note, local wake-up is triggered by a connected neighboring PHY;
- Define the time duration how long a wake-up is present on the used wake-up detection connection (e.g. I/O pins) for the connected neighboring PHYs (Eth TrcvWakeupLocalDurationTime).

Note: If using OA TC10 compliant PHYs, then the ECU needs its own control of the power supply and should not rely on the PHY, since the INH will be switched off per specification (see [3], *Figure 1: PHY power mode sequence*)

7.1.5 PLCA support

Physical Layer Collision Avoidance (PLCA) media access control specified by IEEE (IEEE 802.3cg - 2019 [7]) allows several nodes to share the same medium.

This media access control mode is meant to be used in half-duplex and requires to be supported by the HW. This feature supported by specific HW (i.e. 10BASE-T1S) can be deactivated and in that case CSMA/CD is used for multidrop topologies. In this case, autonegociation is configured the same way as the others Ethernet PHY types.

7.1.6 Handling of cable diagnostic

Cable diagnostic measurement is triggered by calling EthTrcv_RunCableDiagnostic. The current state of the cable diagnostic measurement is polled by calling EthTrcv_GetCableDiagnosticsResult. If EthTrcv_GetCableDiagnosticsResult return with other value then ETHTRCV CABLEDIAG PENDING, then the cable diagnostic has finished.

It is up to the caller to re-trigger cable diagnostic again, if the measurement failed by returning ETHTRCV CABLEDIAG ERROR.

[SWS_EthTrcv_00159] [If EthTrcv_RunPortCableDiagnostic is called, EthTrcv has to ensure that the Ethernet hardware (PHY) is in a state to run the cable diagnostic by considering at least the following points:

- the corresponding Ethernet transceiver is in state ETH MODE ACTIVE
- the corresponding Ethernet transceiver is in state ETHTRCV_LINK_STATE_ DOWN

If all pre conditions are fullfilled to run the cable diagnostic measurement, EthTrcv shall trigger the cable diagnostic measurement and set the state internally to ETHTRCV_CABLEDIAG PENDING of the affected Ethernet transceiver.

[SWS_EthTrcv_00160] [If EthTrcv_GetCableDiagnosticsResult is called, the current state of the cable diagnostic measurement of the affected Ethernet transceiver shall be returned and stored per Ethernet transceiver as internal cable diagnostic state.]



[SWS_EthTrcv_00161] [As long as the cable diagnostic measurement is running (internal cable diagnostic state is ETHTRCV_CABLEDIAG_PENDING), a mode request (indicated by EthTrcv_SetTransceiverMode) and link request (indicated by EthTrcv_TransceiverLinkStateRequest), respectively, shall be stored and not executed. | ()

[SWS_EthTrcv_00162] [As soon as the cable diagnostic measurement has finished (internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING), EthTrcv shall execute the last mode request and link request, respectively, of the affected Ethernet transceiver.]

Note: Cable diagnostic measurement is triggered by a CDD that maintain the cable diagnostic result. The CDD should use the dedicated APIs of EthIf to execute the cable diagnostic measurement:

- Ethlf_RunCableDiagnostic: For a single Ethernet transceiver which is not referenced by an Ethernet switch port;
- EthIf_RunPortCableDiagnostic: For an Ethernet transceiver which is referenced by an Ethernet switch port.

Thus, the upper layer of the EthTrcv is either EthIf or an Ethernet switch.

7.2 Error Classification

Section 7.2 "Error Handling" of the document *General Specification of Basic Software Modules* [4] 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_EthTrcv_00017] Definiton of development errors in module EthTrcv [

Type of error	Related error code	Error value
Invalid transceiver index	ETHTRCV_E_INV_TRCV_IDX	0x01
EthTrcv module was not initialized	ETHTRCV_E_UNINIT	0x02
Invalid pointer in parameter list	ETHTRCV_E_PARAM_POINTER	0x03

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7.2.2 Runtime Errors

[SWS_EthTrcv_91015] Definiton of runtime errors in module EthTrcv [

Type of error	Related error code	Error value
Failure or incorrect communication mode	ETHTRCV_E_MDI_COMMUNICATION	0x04

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7.2.3 Transient Faults

There are no transient faults.

7.2.4 Production Errors

There are no production errors.

7.2.5 Extended Production Errors

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_EthTrcv_00105]

Error Name:	ETHTRCV_E_ACCESS	ETHTRCV_E_ACCESS	
Short Description:	Ethernet Transceiver Access Failure.	Ethernet Transceiver Access Failure.	
Long Description:	Monitors the access to the Ethernet	Monitors the access to the Ethernet Transceiver.	
Detection Criteria:	Fail	When access to the Ethernet Transceiver fails the module shall report the extended production error with event status DEM_EVENT_ STATUS_PREFAILED to DEM.	
	Pass	When access to the 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

This chapter lists all types included from the following modules:

[SWS_EthTrcv_00027] Definition of imported datatypes of module EthTrcv [

Module	Header File	Imported Type	
Dem	Rte_Dem_Type.h	Dem_EventIdType	
	Rte_Dem_Type.h	Dem_EventStatusType	
EcuM	EcuM.h	EcuM_WakeupSourceType	
Eth	Eth_GeneralTypes.h	Eth_ModeType	
Icu	lcu.h	lcu_ChannelType	
Mka	Mka.h	Mka_ConfidentialityOffsetType (DRAFT)	
	Mka.h	Mka_MacSecConfigType (DRAFT)	
	Mka.h	Mka_SakKeyPtrType (DRAFT)	
	Mka.h	Mka_Stats_Rx_ScType (DRAFT)	
	Mka.h	Mka_Stats_Rx_SecYType (DRAFT)	
	Mka.h	Mka_Stats_SecYType (DRAFT)	
	Mka.h	Mka_Stats_Tx_ScType (DRAFT)	
	Mka.h	Mka_Stats_Tx_SecYType (DRAFT)	
	Mka.h	Mka_ValidateFramesType (DRAFT)	
Std	Std_Types.h	Std_ReturnType	
	Std_Types.h	Std_VersionInfoType	

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8.2 Type definitions

8.2.1 EthTrcv_ConfigType

[SWS_EthTrcv_00098] Definition of datatype EthTrcv_ConfigType [

Name EthTrcv_ConfigType	
Kind Structure	
Description Implementation specific structure of the post build configuration	
Available via EthTrcv.h	

]()



8.2.2 EthTrcv_LinkStateType

[SWS_EthTrcv_00100] Definition of datatype EthTrcv_LinkStateType [

Name	EthTrcv_LinkStateType		
Kind	Enumeration		
Range	Range ETHTRCV_LINK_STATE_ 0x00 DOWN		No physical Ethernet connection established
	ETHTRCV_LINK_STATE_ ACTIVE	0x01	Physical Ethernet connection established
Description	This type defines the Ethernet link state. The link state changes after an Ethernet cable gets plugged in and the transceivers on both ends negotiated the transmission parameters (i.e. baud rate and duplex mode)		
Available via	Eth_GeneralTypes.h		

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8.2.3 EthTrcv_StateType

[SWS_EthTrcv_00101] Definition of datatype EthTrcv_StateType [

Name	EthTrcv_StateType		
Kind	Enumeration		
Range	ETHTRCV_STATE_UNINIT 0x00 Driver is not yet configured		
	ETHTRCV_STATE_INIT 0x01 Driver is configured		
Description	Status supervision used for Development Error Detection. The state shall be available for debugging.		
Available via	Eth_GeneralTypes.h		

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8.2.4 EthTrcv_BaudRateType

[SWS_EthTrcv_00102] Definition of datatype EthTrcv_BaudRateType [

Name EthTrcv_BaudRateType			
Kind	Enumeration		
Range	ETHTRCV_BAUD_ RATE_10MBIT	0x00	10MBIT Ethernet connection
	ETHTRCV_BAUD_ RATE_100MBIT	0x01	100MBIT Ethernet connection
	ETHTRCV_BAUD_ RATE_1000MBIT	0x02	1000MBIT Ethernet connection
	ETHTRCV_BAUD_ RATE_2500MBIT	0x03	2500MBIT Ethernet Connection
Description	This type defines the Ethernet baud rate. The baud rate gets either negotiated between the connected transceivers or has to be configured. Eth_GeneralTypes.h		I rate gets either negotiated between the
Available via			



8.2.5 EthTrcv_DuplexModeType

[SWS_EthTrcv_00103] Definition of datatype EthTrcv_DuplexModeType [

Name	EthTrcv_DuplexModeType		
Kind	Enumeration		
Range	ETHTRCV_DUPLEX_ MODE_HALF	0x00	Half duplex Ethernet connection
	ETHTRCV_DUPLEX_ MODE_FULL	0x01	Full duplex Ethernet connection
Description	This type defines the Ethernet duplex mode. The duplex mode gets either negotiated between the connected transceivers or has to be configured.		
Available via	Eth_GeneralTypes.h		

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8.2.6 EthTrcv_ WakeupModeType

[SWS_EthTrcv_00114] Definition of datatype EthTrcv_WakeupReasonType [

Name	EthTrcv_WakeupReasonType		
Kind	Enumeration		
Range	ETHTRCV_WUR_NONE	0x00	No wake up reason detected.
	ETHTRCV_WUR_ GENERAL	0x01	General wake up detected, no distinct reason supported by hardware.
	ETHTRCV_WUR_ INTERNAL	0x03	Internal wake up detected. Available if supported by hardware.
	ETHTRCV_WUR_RESET	0x04	Reset wake up detected. Available if supported by hardware.
	ETHTRCV_WUR_POWER_ ON	0x05	Power on wake up detected. Available if supported by hardware.
	ETHTRCV_WUR_PIN	0x06	Pin wake up detected. Available if supported by hardware.
	ETHTRCV_WUR_SYSERR	0x07	System error wake up detected. Available if supported by hardware.
	ETHTRCV_WUR_WODL_ WUP	0x08	Wake-up on data line (WUP = wake up pulse) detected while link is down of the corresponding Ethernet hardware (e.g. PHY). Only available if EthTrcvWakeupSleepOn DatalineEnabled is set to TRUE.
	ETHTRCV_WUR_WODL_ WUR	0x09	Wake-up on data line (WUR = wake up request) detected while link is active of the used Ethernet hardware (e.g. PHY). Only available if EthTrcvWakeupSleepOnDataline Enabled is set to TRUE.
	ETHTRCV_WUR_ TRANSFER	0xA	Device internal transfer of wake-up on data line from a neighboring PHY. Only possible if Ethernet hardware is compliant to OA TC10. Only available if EthTrcvWakeupSleepOn DatalineEnabled is set to TRUE.
Description	This type defines the transceiv	ver wake up reasons	
Available via	Eth_GeneralTypes.h		

(SRS_Eth_00108)



8.2.7 EthTrcv_ PhyTestModeType

[SWS_EthTrcv_91002] Definition of datatype EthTrcv_PhyTestModeType [

Name	EthTrcv_PhyTestModeType		
Kind	Enumeration		
Range	ETHTRCV_ PHYTESTMODE_NONE	0x00	normal operation
	ETHTRCV_ PHYTESTMODE_1	0x01	test transmitter droop
	ETHTRCV_ PHYTESTMODE_2	0x02	test master timing jitter
	ETHTRCV_ PHYTESTMODE_3	0x03	test slave timing jitter
	ETHTRCV_ PHYTESTMODE_4	0x04	test transmitter distortion
	ETHTRCV_ PHYTESTMODE_5	0x05	test power spectral density (PSD) mask
Description	Describes the possible PHY test modes		
Available via	Eth_GeneralTypes.h		

](SRS_Eth_00117)

8.2.8 EthTrcv_ PhyLoopbackModeType

[SWS_EthTrcv_91004] Definition of datatype EthTrcv_PhyLoopbackModeType

Name	EthTrcv_PhyLoopbackModeType		
Kind	Enumeration		
Range	ETHTRCV_ PHYLOOPBACK_NONE	0x00	normal operation
	ETHTRCV_ PHYLOOPBACK_ INTERNAL	0x01	internal loopback
	ETHTRCV_ PHYLOOPBACK_ EXTERNAL	0x02	external loopback
	ETHTRCV_ PHYLOOPBACK_REMOTE	0x03	remote loopback
Description	Describes the possible PHY loopback modes		
Available via	Eth_GeneralTypes.h		

](SRS_Eth_00117)



8.2.9 EthTrcv_ PhyTxModeType

[SWS_EthTrcv_91006] Definition of datatype EthTrcv_PhyTxModeType [

Name	EthTrcv_PhyTxModeType		
Kind	Enumeration		
Range	ETHTRCV_PHYTXMODE_ NORMAL	0x00	normal operation
	ETHTRCV_PHYTXMODE_ TX_OFF	0x01	transmitter disabled
	ETHTRCV_PHYTXMODE_ SCRAMBLER_OFF	0x02	scrambler disabled
Description	Describes the possible PHY transmit modes Eth_GeneralTypes.h		
Available via			

(SRS_Eth_00117)

8.2.10 EthTrcv_ CableDiagResultType

[SWS_EthTrcv_91008] Definition of datatype EthTrcv_CableDiagResultType

Name	EthTrcv_CableDiagResultType		
Kind	Enumeration		
Range	ETHTRCV_CABLEDIAG_ OK	0x00	Cable diagnostic ok
	ETHTRCV_CABLEDIAG_ ERROR	0x01	Cable diagnostic failed
	ETHTRCV_CABLEDIAG_ SHORT	0x02	Short circuit detected
	ETHTRCV_CABLEDIAG_ OPEN	0x03	Open circuit detected
	ETHTRCV_CABLEDIAG_ PENDING	0x04	cable diagnostic is still running
	ETHTRCV_CABLEDIAG_ WRONG_POLARITY	0x05	cable diagnostics has detected wrong polarity of the "Ethernet physical+" or "Ethernet physical-" lines
Description	Describes the results of the cable diagnostics.		
Available via	Eth_GeneralTypes.h		

(SRS_Eth_00117)



8.2.11 EthTrcv_MacMethodType

[SWS_EthTrcv_91013]{DRAFT} Definition of datatype EthTrcv_MacMethodType

Name	EthTrcv_MacMethodType (draft)		
Kind	Enumeration		
Range	ETHTRCV_MAC_TYPE_ CSMA_CD	0x00	Carrier sence multiple access with collision detection
	ETHTRCV_MAC_TYPE_ PLCA	0x01	Physical layer collision avoidance
Description	This type defines the media access control type in half duplex. If ETHTRCV_MAC_TYPE_PLCA is configured, PLCA is supported and the parameters listed in ECUC_EthTrcv_00055 have to be configured.		
	Tags: atp.Status=draft		
Available via	Eth_GeneralTypes.h		

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8.3 Function definitions

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

8.3.1 EthTrcv_Init

[SWS_EthTrcv_00028] Definition of API function EthTrcv_Init [

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

()

[SWS_EthTrcv_00029]{DRAFT} [The function shall store the access to the configuration structure for subsequent API calls.] (SRS_Eth_00039)

[SWS_EthTrcv_00203] [The function shall consider at least the following initialization sequence for the Ethernet hardware (PHY):

check for wake-up reasons according to [SWS EthTrcv 00115]



- initialize the PHY according to [SWS_EthTrcv_00035]
- ensure that the PHY resides in a defined hardware state according to [SWS_EthTrcv_00204] and [SWS_EthTrcv_00205].

(SRS Eth 00039)

[SWS_EthTrcv_00115] The function shall check for wake-up reasons and propagate the corresponding wake-up source (see EthTrcvWakeupMap configuration [ECUC_-EthTrcv_00027]) to the EcuM by calling EcuM_SetWakeupEvent. (SRS_Eth_00108)

[SWS_EthTrcv_00204] [If EthTrcvWakeupSleepOnDatalineEnabled is not configured, then the Ethernet Transceiver driver shall ensure within the function call of EthTrcv_Init that the Ethernet hardware (PHY) resides in a sleep mode.] (SRS_Eth_00039)

[SWS_EthTrcv_00035] [The function shall initialize the Ethernet hardware (PHY) with all available configuration parameters:

- EthTrcvConnNeg (see [ECUC_EthTrcv_00025])
- EthTrcvDuplexMode (see [ECUC EthTrcv 00023])
- EthTrcvMacLayerSpeed (see [ECUC_EthTrcv_00044])
- EthTrcvMacLayerSubType (see [ECUC EthTrcv 00043])
- EthTrcvMacLayerType (see [ECUC EthTrcv 00035])
- EthTrcvPhysLayerType (see [ECUC_EthTrcv_00024])
- EthTrcvSpeed (see [ECUC_EthTrcv_00022]).

(SRS_Eth_00039)

Note: Only available configuration parameter of Ethernet hardware (PHY) are considered by the Ethernet Transceiver driver initialization. The remaining configuration parameter may be hardware-configured (e.g. pin strapping).

[SWS_EthTrcv_00030] [The function shall change the state of the component from ETHTRCV_STATE_UNINIT to ETHTRCV_STATE_INIT.|(SRS_Eth_00039)

[SWS_EthTrcv_00040] The function shall check the access to the Ethernet transceiver. If the check fails, the function shall raise the production error ETHTRCV_E ACCESS otherwise pass the production error ETHTRCV E ACCESS.

[SWS_EthTrcv_00032] [EthTrcv_Init() shall be called during initialization.]()

8.3.1.1 Initialization of OA TC10 PHYs

[SWS_EthTrcv_00205] [If EthTrcvWakeupSleepOnDatalineEnabled is configured and no wake-up reason was detected, then the Ethernet Transceiver driver shall ensure within the call of EthTrcv_Init that the Ethernet hardware (PHY) resides in the OA TC10 [3] specified sleep mode | (SRS_Eth_00039)



[SWS_EthTrcv_00201] [If EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE and a wake-up reason was detected which relates to OA TC10 [3] compatible Ethernet hardware (PHY), then the Ethernet hardware state (e.g. normal mode) shall be kept, since a wake-up arrived and the corresponding delay timer with EthTrcvSleep-ModeExecutionDelay shall be started.] (SRS_Eth_00039)

Note:

- OA TC10 related wake-up reasons are ETHTRCV_WUR_WODL_WUP, ETHTRCV WUR WODL WUR and ETHTRCV WUR TRANSFER.
- If a wake-up was detected, the propagation of the wake-up to the upperlayers may need some processing time. A timer to delay a sleep execution is used to prevent the Ethernet hardware (PHY) to immediately execute a sleep request while the forwarding of the wake-up to all affected upperlayers (EcuM, EthSM, EthIf) has not finished yet.

8.3.2 EthTrcv_SetTransceiverMode

[SWS EthTrcv 00042] Definition of API function EthTrcv SetTransceiverMode

Service Name	EthTrcv_SetTransceiverMode	
Syntax	Std_ReturnType EthTrcv_SetTransceiverMode (uint8 TrcvIdx, Eth_ModeType TrcvMode)	
Service ID [hex]	0x03	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Transceiver Driver
	TrcvMode	ETH_MODE_DOWN: disable the transceiver
		ETH_MODE_ACTIVE: enable the transceiver
		ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST: enable the transceiver and request to trigger a wake-up on the network, if the used PHY support such a feature. E.g. used for PHYs compliant to OA TC10
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Service accepted E_NOT_OK: Service denied
Description	Enables / disables the indexed transceiver	
Available via	EthTrcv.h	

(SRS Eth 00154)

[SWS_EthTrcv_00163] [If EthTrcv_SetTransceiverMode() is called and the internal cable diagnostic state is equal to ETHTRCV_CABLEDIAG_PENDING, the Ethernet Transceiver driver shall store the mode request per EthTrcv (TrcvIdx).|()



Note: Further processing of the mode will be done when cable diagnostic has finished, see SWS_EthTrcv_00162.

[SWS_EthTrcv_00043] The function shall put the indexed transceiver in the specified mode according to the following specified requirements. Each time a new mode is entered which was previously requested by EthTrcv_SetTransceiverMode, EthTrcv shall call EthIf_TrcvModeIndication latest during the next EthTrcv_MainFunction.

[SWS_EthTrcv_00179] \[A new requested EthTrcv mode shall overwrite the last requested EthTrcv mode, except in case the last mode is ETH_MODE_ACTIVE_WITH_WAKEUP REQUEST and the new mode is ETH_MODE_ACTIVE.\(() \)

Note: The Ethernet Transceiver driver store the requested mode per EthTrcv. The stored mode is used to re-trigger the requested mode in the context of the main function:

- A stored wake-up is repeated according to the available configuration (see Eth TrcvWakeupRequestNumberOfRepetitions and EthTrcvWakeUpRequestRepetitionPeriod).
- A stored sleep request is repeated according the available configuration (Eth TrcvSleepRequestNumberOfRepetitions and EthTrcvSleepRequestRepetitionPeriod).

8.3.2.1 ETH MODE DOWN request

[SWS_EthTrcv_00117] [If the function is called with ETH_MODE_DOWN and EthTrcv WakeupSleepOnDatalineEnabled is not configured, it shall set the corresponding Ethernet Hardware (PHY) into a mode (e.g. sleep mode) where wakeups can be detected.] ()

[SWS_EthTrcv_00206] [If the function is called with ETH_MODE_DOWN and EthTrcv WakeupSleepOnDatalineEnabled is set to FALSE, the Ethernet Transceiver shall set the corresponding Ethernet Hardware (PHY) into a sleep mode without performing the sleep process according to OA TC10 [3].]()

[SWS_EthTrcv_00180] If the function is called with ETH_MODE_DOWN, EthTrcv WakeupSleepOnDatalineEnabled is set to TRUE, the Ethernet Transceiver driver has detected a pending wake-up and a corresponding delay timer with EthTrcvSleepMode ExecutionDelay is not running, the Ethernet Transceiver driver shall start a delay timer with EthTrcvSleepModeExecutionDelay and return with E_OK.|(SRS_Eth_00151)

Note: The further processing of the ETH_MODE_DOWN is done in the main function, see [SWS_EthTrcv_00193]

Rational for SWS_EthTrcv_00180: The delay of the execution for a sleep (ETH_MODE_DOWN) should avoid the race condition, if a ETH_MODE_DOWN was requested while a wake-up of a neighboring PHY was received via a local wake-up connection (e.g. I/O pin). The EthSM shall be able to finish the shutdown process



(transition from ETHSM_STATE_WAIT_OFFLINE to ETHSM_STATE_OFFLINE), but the EthTrcv should delay the sleep processing, because it could be that EthSM request the network with COMM_FULL_COMMUNICATION again, due the pending wake-up, received via a local wake-up connection. An immediate execution of a sleep could bring the Ethernet hardware (PHY) to sleep, while the local wake-up request needs the Ethernet hardware (PHY) in normal state. A local received wake-up is handled as a passive communication request and will not bring the Ethernet hardware back to normal mode.

[SWS_EthTrcv_00181] [If the function is called with ETH_MODE_DOWN, EthTrcv WakeupSleepOnDatalineEnabled is set to TRUE and the corresponding delay timer with EthTrcvSleepModeExecutionDelay is running, then the Ethernet Transceiver driver shall return with E_OK.|(SRS_Eth_00151)

Note: A running delay timer with EthTrcvSleepModeExecutionDelay inidicate that a sleep (ETH_MODE_DOWN) was already requested. Therefor no further handling for the sleep request is needed.

[SWS_EthTrcv_00182] [If the function is called with ETH_MODE_DOWN, EthTrcv WakeupSleepOnDatalineEnabled is set to TRUE and the EthTrcv has not detected a pending wake-up (see SWS_EthTrcv_00180), the Ethernet hardware (PHY) is in another mode than sleep mode and has not already triggered a sleep request, the Ethernet Transceiver driver shall trigger a sleep request according to the specification of OA TC10 (see [3]).|(SRS_Eth_00151)

Note: The Ethernet Transceiver driver is checking if the Ethernet hardware (PHY) has already entered the sleep mode to avoid to trigger the affected Ethernet hardware (PHY) again with a sleep request. This is needed, because the connected Ethernet ECUs trigger a sleep request may be in a different point in time (e.g. if using Ethernet switch port switching the executing of sleep request is delayed by EthIfSwitchOff PortTimeDelay). The Ethernet ECU which shutdown a bit earlier trigger the sleep request and bring the own Ethernet hardware (PHY) and the Ethernet hardware of the connected Ethernet ECUs to sleep mode. The Ethernet Transceiver driver of the ECU which shutdown a bit later detect that the affected Ethernet hardware (PHY) has already reached sleep mode. In this case, the Ethernet hardware (PHY) shall be left as it is and return from the function call.

8.3.2.2 ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST or ETH_MODE_ACTIVE request

[SWS_EthTrcv_00118] [If EthTrcv_SetTransceiverMode() is called with parameter ETH_MODE_ACTIVE or ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST, EthTrcv WakeupSleepOnDatalineEnabled is not configured and the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING, the Ethernet Transceiver driver shall:

Check for wake-up reasons when entering the transceiver's active mode;



- If no wake-up reason has been detected, the Ethernet transceiver shall send a wake-up symbol on the bus if configured;
- Invoke the call-out *<EthTrcvWakeUpCallout>* function if configured.

(SRS Eth 00108)

[SWS_EthTrcv_00207] [If EthTrcv_SetTransceiverMode() is called with parameter ETH_MODE_ACTIVE or ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST, EthTrcv WakeupSleepOnDatalineEnabled set to FALSE and the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING, the Ethernet Transceiver driver shall:

- Put the Ethernet hardware (PHY) to normal mode,
- Invoke the call-out *<EthTrcvWakeUpCallout>* function if configured.

(SRS Eth 00108)

[SWS EthTrcv 00183] [If the function is called with ETH MODE ACTIVE,

EthTrcvWakeupSleepOnDatalineEnabled is TRUE and the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING, the Ethernet Transceiver driver shall:

- Put the Ethernet hardware (PHY) to normal mode, if not already switched automatically by the statemachine of the Ethernet hardware (PHY),
- Invoke the call-out *<EthTrcvWakeUpCallout>* function if configured.

(SRS Eth 00108)

Note: A requested mode with ETH_MODE_ACTIVE indicate a passive wake-up. Thus, the Ethernet hardware was remotely woken up by the connected communication partner. In this case no wake-up shall be transmitted on the network. The Ethernet hardware (PHY) should be put to normal mode, due to a received wake-up according to the OA TC10 (see [3]). But to increase the robustness for the communication, the Ethernet Transciever Driver shall check the current mode and bring the Ethernet hardware (PHY) to normal mode, if not done by the statemachine Ethernet hardware (PHY).

[SWS_EthTrcv_00184] [If the function is called with ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST,

EthTrcvWakeupSleepOnDatalineEnabled is TRUE, the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING and EthTrcv does not currently perform wakeup repetition algorithm (see [SWS_EthTrcv_00194]), the Ethernet Transceiver driver shall:

- trigger the Ethernet hardware (PHY) to transmit a wake-up on the network according to the specification of OA TC10 (see [3]),
- invoke the call-out *<EthTrcvWakeUpCallout>* function if configured.

(SRS Eth 00108, SRS Eth 00154)



Note: A requested mode with ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST indicate an active wake-up. This would result in a trigger of a wake-up on the network and putting the Ethernet hardware (PHY) implicitly to normal mode.

Comment on [SWS_EthTrcv_00183] and [SWS_EthTrcv_00184]: In case of former requested mode was ETH_MODE_DOWN and new mode is ETH_MODE_ACTIVE or ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST all actions regarding sleep handling will no longer be processed (refer to [SWS_EthTrcv_00193], [SWS_EthTrcv_00194], [SWS_EthTrcv_00195]).

Independent of the former mode when ETH_MODE_ACTIVE_WITH_WAKEUP_RE-QUEST is requested also the number of wakeup repetions will start from beginning (refer to [SWS_EthTrcv_00196]).

8.3.2.3 Error handling

[SWS_EthTrcv_00044] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT.]()

[SWS_EthTrcv_00045] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.]()

[SWS_EthTrcv_00094] [If the transceiver is already in the requested mode E_OK shall be returned and no development error shall be raised.]

[SWS_EthTrcv_00104] [EthTrcv_SetTransceiverMode() shall check the access to the Ethernet transceiver. If the check fails, the function shall raise the production error ETHTRCV_E_ACCESS and return E_NOT_OK, otherwise pass the production error ETHTRCV_E_ACCESS and return E_OK. | ()

8.3.3 EthTrcv GetTransceiverMode

[SWS_EthTrcv_00048] Definition of API function EthTrcv_GetTransceiverMode

Service Name	EthTrcv_GetTransceiverMode
Syntax	Std_ReturnType EthTrcv_GetTransceiverMode (uint8 TrcvIdx, Eth_ModeType* TrcvModePtr)
Service ID [hex]	0x04
Sync/Async	Synchronous





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Reentrancy	Non Reentrant	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Transceiver Driver
Parameters (inout)	None	
Parameters (out)	TrcvModePtr	ETH_MODE_DOWN: the transceiver is disabled
		ETH_MODE_ACTIVE: the transceiver is enable
Return value	Std_ReturnType	E_OK: success E_NOT_OK: transceiver could not be initialized
Description	Obtains the state of the indexed transceiver	
Available via	EthTrcv.h	

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[SWS_EthTrcv_00049] [The function shall read the current transceiver mode of the Ethernet hardware (PHY), whereby ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST shall always be returned as ETH_MODE_ACTIVE. | ()

[SWS_EthTrcv_00050] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT.|()

[SWS_EthTrcv_00051] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.] ()

[SWS_EthTrcv_00052] [If development error detection is enabled: the function shall check the parameter TrcvModePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV E PARAM POINTER.] ()

[SWS_EthTrcv_00054] $\lceil EthTrcv_Init()$ shall be called before $EthTrcv_GetTransceiverMode(). \]()$

8.3.4 EthTrcv_GetBusWuReason

[SWS_EthTrcv_91012] Definition of API function EthTrcv_GetBusWuReason [

Service Name	EthTrcv_GetBusWuReason	
Syntax	Std_ReturnType EthTrcv_GetBusWuReason (uint8 TrcvIdx, EthTrcv_WakeupReasonType* WakeupReasonPtr)	
Service ID [hex]	0x17	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver
Parameters (inout)	None	





/	\
/	\

Parameters (out)	WakeupReasonPtr	Pointer to structure of least recent wakeup event, which was detected by the Ethernet PHY
Return value	Std_ReturnType	E_OK: PHY wake up reason request has been accepted. E_NOT_OK: PHY wake up reason request has not been accepted.
Description	This function returns the least recent wakeup reasons.	
Available via	EthTrcv.h	

(SRS_Eth_00107)

[SWS_EthTrcv_00186] The function EthTrcv_GetBusWuReason shall read the stored wake-up reason and provide the information in WakeupReasonPtr.] (SRS_Eth_-00107)

[SWS_EthTrcv_00187] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV E UNINIT.]

[SWS_EthTrcv_00188] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.] ()

[SWS_EthTrcv_00189] [If development error detection is enabled: the function shall check the parameter TrcvModePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_PARAM_POINTER.] ()

[SWS_EthTrcv_00190] [The function shall be pre compile time configurable On/Off by the configuration parameter: EthTrcvGetBusWuReasonApi [ECUC_EthTrcv_00061].]

8.3.5 EthTrcv_CheckWakeup

[SWS_EthTrcv_00134] Definition of API function EthTrcv_CheckWakeup [

Service Name	EthTrcv_CheckWakeup		
Syntax	Std_ReturnType EthTrcv_CheckWakeup (uint8 TrcvIdx)		
Service ID [hex]	0x0f		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	Trcvldx Index of the transceiver within the context of the Transceiver Driver		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: The function has been successfully executed E_NOT_OK: The function could not be successfully executed	





Description	Service is called by Ethlf in case a wake-up interrupt is detected.	
Available via	EthTrcv.h	

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[SWS_EthTrcv_00135] [If EthTrcvWakeUpSupport is set to ETHTRCV_WAKEUP_BY_INTERRUPT or ETHTRCV_WAKEUP_BY_POLLING, the function EthTrcv_Check Wakeup() shall check if a wake up has been detected and if yes propagate the corresponding wake up source (see EthTrcvWakeupMap configuration [ECUC_EthTrcv_00027]) to the EcuM by calling EcuM_SetWakeupEvent. | (SRS_Eth_00107)

[SWS EthTrcv 00202] EthTrcv CheckWakeup() ∏lf the function is called. EthTrcvWakeupSleepOnDatalineEnabled TRUE. is set to а which wake-up relates TC10 [3] compliant Etherreason to OA (ETHTRCV WUR WODL WUP, (PHY) was net hardware detected or ETHTRCV_WUR_TRANSFER) and ETHTRCV WUR WODL WUR cvWakeUpSupport is to ETHTRCV WAKEUP BY ASYNCHRONOUS CHECK, ETHTRCV WAKEUP BY INTERRUPT or ETHTRCV WAKEUP BY POLLING, then the Ethernet Transceiver driver shall start a delay timer with EthTrcvSleepModeExecutionDelay. (SRS Eth 00107)

Note:

- A wake-up has to be propagated to the affected upper layer (EcuM, EthSM, EthIf). As long as EthIf is not aware of the detected wake-up, EthIf attempts to ensure that the requested communication mode matches to the current Ethernet hardware (PHY, Ethernet port) state. In case a wake-up for OA TC10 compliant Ethernet hardware (PHY) arrives, the PHY transits to a normal mode (ETH_MODE_ACTIVE). Thus, EthIf may detect a mismatch between the current requested mode (ETH_MODE_DOWN) and the current PHY state (ETH_MODE_ACTIVE) and re-triggers the PHY to transit back to sleep mode. To avoid this, a timer to delay the sleep mode execution is started. As long as the timer is running, the Ethernet transceiver driver will not execute a requested sleep mode.
- If ETHTRCV_WAKEUP_BY_ASYNCHRONOUS_CHECK is configured, then the timer to delay a sleep execution may be started twice. First start in the context of this function and second start in the context of the EthTrcv_Mainfunction where the check for wake-up reasons is performed.

[SWS_EthTrcv_00185] [If the function EthTrcv_CheckWakeup() is called and EthTrcv WakeUpSupport is set to ETHTRCV_WAKEUP_BY_ASYNCHRONOUS_CHECK, the Ethernet Transceiver Driver shall store the request to asynchronously check for a wakeup of used Ethernet hardware (e.g. the OA TC10 compliant PHY) in the context of the EthTrcv_MainFunction. | (SRS_Eth_00108, SRS_Eth_00107)

Note: Asychronous check for a wake-up could be used for Ethernet switches, due to the time consumption to read out all Ethernet switch ports of an Ethernet switch. E.g. the Ethernet switch is signaled that an interrupt of one or more of its Ethernet switch



ports occurred. The corresponding host ECU (ECU that maintain an Ethernet switch) has to read out all registers of the cooresponding PHYs, to check which PHYs signaled the interrupt and the reason for the interrupt. This could be done in the context of the EthTrcv_MainFunction() asynchronously (and NOT synchronously in the context of Eth Trcv_CheckWakeup()) to support timing constraints regarding runtime of the host ECU.

[SWS_EthTrcv_00137] [If development error detection is enabled: The function Eth Trcv_CheckWakeup() shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT.]

[SWS_EthTrcv_00138] [If development error detection is enabled: The function Eth Trcv_CheckWakeup() shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV E INV TRCV IDX. | ()

[SWS_EthTrcv_00140] [EthTrcv_Init() shall be called before EthTrcv_Check Wakeup().|()

8.3.6 EthTrcv_StartAutoNegotiation

[SWS_EthTrcv_00055] Definition of API function EthTrcv_StartAutoNegotiation

Service Name	EthTrcv_StartAutoNegotiation		
Syntax	Std_ReturnType Eth uint8 TrcvIdx)	Std_ReturnType EthTrcv_StartAutoNegotiation (uint8 TrcvIdx)	
Service ID [hex]	0x05		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Trevldx	Trcvldx Index of the transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	Std_ReturnType	
Description	Restarts the negotiation	Restarts the negotiation of the transmission parameters used by the indexed transceiver	
Available via	EthTrcv.h	EthTrcv.h	

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[SWS_EthTrcv_00056] [The function shall restart the automatic negotiation of the transmission parameters used by the indexed transceiver if the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_PENDING. Otherwise, the API shall return with E_NOT_OK.] ()

[SWS_EthTrcv_00057] If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT. | ()



[SWS_EthTrcv_00058] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV E INV TRCV IDX.] ()

[SWS_EthTrcv_00059] [The function shall be pre compile time configurable On/Off by the configuration parameter: EthTrcvStartAutoNegotiationApi [ECUC_EthTrcv_00008] and EthTrcvEnablePLCA [ECUC_EthTrcv_00055]. | (SRS_Eth_00149)

[SWS_EthTrcv_00060] [EthTrcv_Init() shall be called before EthTrcv_StartAutoNegotiation().|()

[SWS_EthTrcv_00088] [EthTrcv_StartAutoNegotiation() shall not be called or required by an upper layer BSW software component. | ()

8.3.7 EthTrcv_TransceiverLinkStateRequest

[SWS_EthTrcv_91025] Definition of API function EthTrcv_TransceiverLinkState Request [

Service Name	EthTrcv_TransceiverLinkS	EthTrcv_TransceiverLinkStateRequest	
Syntax	uint8 TrcvIdx,	Std_ReturnType EthTrcv_TransceiverLinkStateRequest (uint8 TrcvIdx, EthTrcv_LinkStateType LinkState)	
Service ID [hex]	0x02		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant for different Tro	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Transceiver Driver	
	LinkState	LinkState The link state of a physical connection.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Request the given link sta	Request the given link state for the given transceiver	
Available via	EthTrcv.h	EthTrcv.h	

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8.3.7.1 Point to point network topology

If EthTrcvPhysLayerType is not set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S, the following requirements of this subsection have to be applied:

[SWS_EthTrcv_00151] [The function shall start link training of the indexed transceiver if:

the requested link state is ETHTRCV LINK STATE ACTIVE and



- the internal cable diagnostic state is different from ETHTRCV_CABLEDIAG_ PENDING and
- EthTrcvConnNeg is set to TRCV_CONN_NEG_MASTER or TRCV_CONN_ NEG AUTO.

If EthTrcvConnNeg is set to TRCV_CONN_NEG_SLAVE, the indexed transceiver shall be put in a state to wait for the link training of the link partner. | ()

[SWS_EthTrcv_00165] [If EthTrcv_TransceiverLinkStateRequest() is called and the internal cable diagnostic state is ETHTRCV_CABLEDIAG_PENDING, the Ethernet Transceiver driver shall store the link state request per Ethernet transceiver and proceed as specified in [SWS_EthTrcv_00162].]()

[SWS_EthTrcv_00152] | The function shall stop link training of the indexed transceiver, if the requested link state is ETHTRCV_LINK_STATE_DOWN and EthTrcvConnNeg is set to TRCV_CONN_NEG_MASTER or TRCV_CONN_NEG_AUTO. | ()

[SWS_EthTrcv_00153] The function shall put the link down of the indexed transceiver, if the requested link state is ETHTRCV_LINK_STATE_DOWN. | ()

[SWS_EthTrcv_00154] [If the Ethernet transceiver is already in the requested link state, E OK shall be returned and no development error shall be raised.] ()

8.3.7.2 Bus topology

If EthTrcvPhysLayerType is set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S, the following requirement of this subsection has to be applied:

[SWS_EthTrcv_00197]{DRAFT} [If EthTrcvPhysLayerType is set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S, the function shall internally store the requested link state and return $E_OK.\]$ ()

Note: this state is needed in context of *EthTrcv GetLinkState()*.

8.3.8 EthTrcv_GetLinkState

[SWS_EthTrcv_00061] Definition of API function EthTrcv_GetLinkState

Service Name	EthTrcv_GetLinkState	
Syntax	Std_ReturnType EthTrcv_GetLinkState (uint8 TrcvIdx, EthTrcv_LinkStateType* LinkStatePtr)	
Service ID [hex]	0x06	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	





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Parameters (in)	Trevldx	Index of the transceiver within the context of the Transceiver Driver
Parameters (inout)	None	
Parameters (out)	LinkStatePtr	ETHTRCV_LINK_STATE_DOWN: transceiver is disconnected ETHTRCV_LINK_STATE_ACTIVE: transceiver is connected
Return value	Std_ReturnType	E_OK: success E_NOT_OK: transceiver could not be initialized
Description	Obtains the link state of the indexed transceiver	
Available via	EthTrcv.h	

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[SWS_EthTrcv_00063] If development error detection is enabled: the function shall check that the service EthTrcv_Init() was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT. | ()

[SWS_EthTrcv_00064] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.|()

[SWS_EthTrcv_00065] [If development error detection is enabled: the function shall check the parameter LinkStatePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV E PARAM POINTER.] ()

[SWS_EthTrcv_00066] [The function shall be pre compile time configurable On/Off by the configuration parameter: EthTrcvGetLinkStateApi [ECUC_EthTrcv_00009].] ()

[SWS_EthTrcv_00067] [EthTrcv_Init() shall be called before EthTrcv_GetLinkState().] ()

8.3.8.1 Point to point network topology

If EthTrcvPhysLayerType is not set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S, the following requirement of this subsection has to be applied:

[SWS_EthTrcv_00062] [The function shall read the current transceiver link state, expect for the following condition:

If EthTrcvWakeupSleepOnDatalineEnabled set to TRUE and the Ethernet Transceiver Driver detect that a sleep process is performed for the given Trcvldx, then ETHTRCV_LINK_STATE_DOWN shall be returned. | (SRS_Eth_00040)

Note: OA TC10 compliant Ethernet hardware is not able to transfer data on the date line, if a sleep process is performed. In that case a link down is reported to the upper layer, to indicate that communication is not possible on data line.



8.3.8.2 Bus topology

If EthTrcvPhysLayerType is set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S, the following requirements of this subsection have to be applied:

[SWS_EthTrcv_00198]{DRAFT} [The function shall check the access to the Ethernet PHY to read the link register. If the check fails, the function shall raise the production error ETHTRCV_E_ACCESS return E_NOT_OK and state ETHTRCV_LINK_STATE_DOWN.]()

[SWS_EthTrcv_00199]{DRAFT} The function shall return the stored requested state given by a previous call of EthTrcv_TransceiverLinkStateRequest() (see [SWS_EthTrcv_00197]) and return E_OK. If EthTrcv_TransceiverLinkStateRequest() was not called before, ETHTRCV_LINK_STATE_DOWN shall be returned with E_OK.] ()

[SWS_EthTrcv_00200]{DRAFT} [If the PHY register indicates a link up, the function shall additionally read the PLCA Status register of the PHY. If the PLCA mode is not active, the Ethernet transceiver driver shall report a runtime error ETHTRCV E MDI COMMUNICATION and return E NOT OK.]()

Note: In case of head-node failure, the client node will switch the media access mode from PLCA to CSMA/CD. Thus, the client node is still able to communicate.

8.3.9 EthTrcv GetBaudRate

[SWS_EthTrcv_00068] Definition of API function EthTrcv_GetBaudRate

Service Name	EthTrcv_GetBaudRate	EthTrcv_GetBaudRate	
Syntax	<pre>Std_ReturnType EthTrcv_GetBaudRate (uint8 TrcvIdx, EthTrcv_BaudRateType* BaudRatePtr)</pre>		
Service ID [hex]	0x07		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None		
Parameters (out)	BaudRatePtr	ETHTRCV_BAUD_RATE_10MBIT: 10MBit connection ETHTRCV_BAUD_RATE_100MBIT: 100MBit connection ETHTRCV_BAUD_RATE_1000MBIT: 1000MBit connection ETHTRCV_BAUD_RATE_2500MBIT: 2500MBit connection	
Return value	Std_ReturnType		
Description	Obtains the baud rate of the indexed transceiver		
Available via	EthTrcv.h		

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[SWS_EthTrcv_00069] [The function shall read the current transceiver baud rate.] ()



[SWS_EthTrcv_00070] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT.|()

[SWS_EthTrcv_00071] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.]()

[SWS_EthTrcv_00072] [If development error detection is enabled: the function shall check the parameter BaudRatePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV E PARAM POINTER.]()

[SWS_EthTrcv_00073] [The function shall be pre compile time configurable On/Off by the configuration parameter: EthTrcvGetBaudRateApi [ECUC_EthTrcv_00010].|()

[SWS_EthTrcv_00074] [EthTrcv_Init() shall be called before EthTrcv_GetBaudRate().|()

[SWS_EthTrcv_00089] [EthTrcv_GetBaudRate() shall not be called or required by an upper layer BSW software component. | ()

8.3.10 EthTrcv GetDuplexMode

[SWS_EthTrcv_00075] Definition of API function EthTrcv_GetDuplexMode [

Service Name	EthTrcv_GetDuplexMode		
Syntax	uint8 TrcvIdx,	Std_ReturnType EthTrcv_GetDuplexMode (uint8 TrcvIdx, EthTrcv_DuplexModeType* DuplexModePtr)	
Service ID [hex]	0x08		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None	None	
Parameters (out)	DuplexModePtr	DuplexModePtr ETHTRCV_DUPLEX_MODE_HALF: half duplex connections ETHTRCV_DUPLEX_MODE_FULL: full duplex connection	
Return value	Std_ReturnType		
Description	Obtains the duplex mode of	Obtains the duplex mode of the indexed transceiver	
Available via	EthTrcv.h		

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[SWS_EthTrcv_00076] [The function shall read the current transceiver duplex mode.]

[SWS_EthTrcv_00077] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV E UNINIT. | ()



[SWS_EthTrcv_00078] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.] ()

[SWS_EthTrcv_00079] [If development error detection is enabled: the function shall check the parameter DuplexModePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV E PARAM POINTER.] ()

[SWS_EthTrcv_00080] [The function shall be pre compile time configurable On/Off by the configuration parameter: EthTrcvGetDuplexModeApi [ECUC_EthTrcv_00011].|()

[SWS_EthTrcv_00081] $\lceil EthTrcv_Init()$ shall be called before $EthTrcv_GetDuplexMode()$. \mid ()

[SWS_EthTrcv_00090] [*EthTrcv_GetDuplexMode()* shall not be called or required by an upper layer BSW software component.] ()

8.3.11 EthTrcv_SetPhyTestMode

[SWS_EthTrcv_91003] Definition of API function EthTrcv_SetPhyTestMode [

Service Name	EthTrcv_SetPhyTestMode	EthTrcv_SetPhyTestMode	
Syntax	uint8 TrcvIdx,	Std_ReturnType EthTrcv_SetPhyTestMode (uint8 TrcvIdx, EthTrcv_PhyTestModeType Mode)	
Service ID [hex]	0x11		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Trcv	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver	
	Mode	Mode Test mode to be activated	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	Std_ReturnType E_OK: The request has been accepted E_NOT_OK: The request has not been accepted.	
Description	Activates a given test mode	Activates a given test mode.	
Available via	EthTrcv.h	EthTrcv.h	

(SRS Eth 00117)

[SWS_EthTrcv_00166] [If the internal cable diagnostic state is ETHTRCV_CABLE-DIAG PENDING, EthTrcv_SetPhyTestMode() shall return E_NOT_OK.] ()

[SWS_EthTrcv_00147] [If development error detection is enabled: the function Eth Trcv_SetPhyTestMode() shall check the parameter Mode for being supported by the hardware. If the check fails, the function shall raise the development error ETHTRCV_E_NOT_SUPPORTED.] (SRS_Eth_00117)

[SWS_EthTrcv_00169] [The function shall be pre compile time configurable On/Off by the configuration parameter EthTrcvSetPhyTestModeApi [ECUC_EthTrcv_00047].] ()



8.3.12 EthTrcv_SetPhyLoopbackMode

[SWS_EthTrcv_91005] Definition of API function EthTrcv_SetPhyLoopbackMode

Service Name	EthTrcv_SetPhyLoopbackMode	
Syntax	Std_ReturnType EthTrcv_SetPhyLoopbackMode (uint8 TrcvIdx, EthTrcv_PhyLoopbackModeType Mode)	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver
	Mode	Loopback mode to be activated
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted.
Description	Activates a given loopback mode.	
Available via	EthTrcv.h	

(SRS_Eth_00117)

[SWS_EthTrcv_00167] [If the internal cable diagnostic state is ETHTRCV_CABLE-DIAG_PENDING, the EthTrcv_SetPhyLoopbackMode() shall return E_NOT_OK.] ()

[SWS_EthTrcv_00149] [If development error detection is enabled: the function Eth Trcv_SetPhyLoopbackMode shall check the parameter Mode for being supported by the hardware. If the check fails, the function shall raise the development error ETHTRCV_E_NOT_SUPPORTED.] (SRS_Eth_00117)

8.3.13 EthTrcv_GetPhySignalQuality

[SWS EthTrcv 91001] Definition of API function EthTrcv GetPhySignalQuality [

Service Name	EthTrcv_GetPhySignalQuality	
Syntax	Std_ReturnType EthTrcv_GetPhySignalQuality (uint8 TrcvIdx, uint32* SignalQualityPtr)	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver
Parameters (inout)	None	
Parameters (out)	SignalQualityPtr	Pointer to the memory where the signal quality shall be stored.





Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted.
Description	Obtains the current signal quality of the link of the indexed transceiver	
Available via	EthTrcv.h	

(SRS_Eth_00117)

8.3.14 EthTrcv_SetPhyTxMode

[SWS_EthTrcv_91007] Definition of API function EthTrcv_SetPhyTxMode [

Service Name	EthTrcv_SetPhyTxMode	
Syntax	<pre>Std_ReturnType EthTrcv_SetPhyTxMode (uint8 TrcvIdx, EthTrcv_PhyTxModeType Mode)</pre>	
Service ID [hex]	0x13	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver
	Mode	Transmission mode to be activated
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Activates a given transmission mode.	
Available via	EthTrcv.h	

(SRS_Eth_00117)

[SWS_EthTrcv_00168] [If the internal cable diagnostic state is ETHTRCV_CABLE-DIAG_PENDING, the EthTrcv_SetPhyTxMode shall return E_NOT_OK.] ()

[SWS_EthTrcv_00148] [If development error detection is enabled: the function Eth Trcv_SetPhyTxMode shall check the parameter Mode for being supported by the hardware. If the check fails, the function shall raise the development error ETHTRCV_E_NOT_SUPPORTED.]()



8.3.15 EthTrcv_ RunCableDiagnostic

[SWS_EthTrcv_91011] Definition of API function EthTrcv_RunCableDiagnostic [

Service Name	EthTrcv_RunCableDiagnostic	
Syntax	Std_ReturnType EthTrcv_RunCableDiagnostic (uint8 TrcvIdx)	
Service ID [hex]	0x16	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The trigger has been accepted. E_NOT_OK: The trigger has not been accepted.
Description	Trigger the cable diagnostics for the given Ethernet transceiver.	
Available via	EthTrcv.h	

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[SWS_EthTrcv_00170] The function shall be pre compile time configurable On/Off by the configuration parameter EthTrcvEnableCableDiagnosticApi [ECUC_EthTrcv_-00054].]()

8.3.16 EthTrcv_GetCableDiagnosticsResult

[SWS_EthTrcv_91009] Definition of API function EthTrcv_GetCableDiagnostics Result \lceil

Service Name	EthTrcv_GetCableDiagnosticsResult	
Syntax	<pre>Std_ReturnType EthTrcv_GetCableDiagnosticsResult (uint8 TrcvIdx, EthTrcv_CableDiagResultType* ResultPtr)</pre>	
Service ID [hex]	0x14	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.	
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver
Parameters (inout)	None	
Parameters (out)	ResultPtr	Pointer to the location where the cable diagnostics result shall be stored
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Retrieves the cable diagnostics result of a given transceiver.	
Available via	EthTrcv.h	

(SRS_Eth_00117)



[SWS_EthTrcv_00171] The function shall be pre compile time configurable On/Off by the configuration parameter EthTrcvEnableCableDiagnosticApi [ECUC_EthTrcv_-00054].]()

8.3.17 EthTrcv_GetPhyldentifier

[SWS_EthTrcv_91010] Definition of API function EthTrcv_GetPhyldentifier [

Service Name	EthTrcv_GetPhyldentifie	er	
Syntax	Std_ReturnType EthTrcv_GetPhyIdentifier (uint8 TrcvIdx, uint32* OrgUniqueIdPtr, uint8* ModelNrPtr, uint8* RevisionNrPtr)		
Service ID [hex]	0x15	0x15	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Trcvldx. Non reentrant for the same Trcvldx.		
Parameters (in)	Trcvldx	Index of the transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None	None	
Parameters (out)	OrgUniqueIdPtr	Pointer to the memory where the Organizationally Unique Identifier shall be stored.	
	ModelNrPtr	Pointer to the memory where the Manufacturer's Model Number shall be stored.	
	RevisionNrPtr	Pointer to the memory where the Revision Number shall be stored.	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description		Obtains the PHY identifier of the Ethernet Transceiver according to IEEE 802.3-2015 chapter 22.2.4.3.1 PHY Identifier.	
Available via	EthTrcv.h	EthTrcv.h	

(SRS Eth 00117)

[SWS_EthTrcv_00172] [The function shall be pre compile time configurable On/Off by the configuration parameter EthTrcvGetPhyldentifierApi [ECUC_EthTrcv_00046]. | ()

8.3.18 EthTrcv_GetMacMethod

[SWS_EthTrcv_91014] Definition of API function EthTrcv_GetMacMethod [

Service Name	EthTrcv_GetMacMethod
Syntax	<pre>Std_ReturnType EthTrcv_GetMacMethod (uint8* TrcvIdx, EthTrcv_MacMethodType* MacModePtr)</pre>
Service ID [hex]	0x18
Sync/Async	Synchronous





Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Trevldx	Index of the transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None	None	
Parameters (out)	MacModePtr	ETHTRCV_MAC_TYPE_CSMA_CD: Carrier-sense multiple access with collicion detection	
		ETHTRCV_MAC_TYPE_PLCA: Physical layer collision avoidance	
Return value	Std_ReturnType	E_OK: success E_NOT_OK: MacType could not be returned	
Description		Obtains the media access mode of the transceiver when EthTrcvDuplexMode is configured as ETHTRCV_DUPLEX_MODE_HALF	
Available via	EthTrcv.h		

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[SWS_EthTrcv_00174] [If the parameter EthTrcvDuplexMode is set to ETHTRCV_DUPLEX_MODE_HALF the function shall return the current transceiver media access mode. Otherwise, it shall return E_NOT_OK.|(SRS_Eth_00149)

[SWS_EthTrcv_00175] [If development error detection is enabled: the function shall check that the service EthTrcv_Init was previously called. If the check fails, the function shall raise the development error ETHTRCV_E_UNINIT. | ()

[SWS_EthTrcv_00176] [If development error detection is enabled: the function shall check the parameter TrcvIdx for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_INV_TRCV_IDX.|()

[SWS_EthTrcv_00177] [If development error detection is enabled: the function shall check the parameter MacModePtr for being valid. If the check fails, the function shall raise the development error ETHTRCV_E_PARAM_POINTER.] ()

8.3.19 EthTrcv GetVersionInfo

[SWS EthTrcv 00082] Definition of API function EthTrcv GetVersionInfo

Service Name	EthTrcv_GetVersionInfo
Syntax	<pre>void EthTrcv_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>
Service ID [hex]	0x0b
Sync/Async	Synchronous
Reentrancy	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	EthTrcv.h	

]()

[SWS_EthTrcv_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 ETHTRCV E PARAM POINTER.] ()

[SWS_EthTrcv_00173] [The function shall be pre compile time configurable On/Off by the configuration parameter EthTrcvVersionInfoApi [ECUC_EthTrcv_00004]. | ()

8.3.20 EthTrcv_MacSecUpdateSecY

[SWS_EthTrcv_91026]{DRAFT} Definition of API function EthTrcv_MacSecUpdate SecY [

Service Name	EthTrcv_MacSecUpdateSec	EthTrcv_MacSecUpdateSecY (DRAFT)	
Syntax	Std_ReturnType EthTrcv_MacSecUpdateSecY (uint8 TrcvIdx, const Mka_MacSecConfigType* MACsecCfgPtr, uint64 TxSci)		
Service ID [hex]	0x19		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx		
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	MACsecCfgPtr	Pointer to the structure to configure a MACsec Entity (SecY)	
	TxSci	Secure Channel Identifier for the MACsec's Transmission Secure channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Requests the Ethernet Transceiver to update the SecY/PAC of the PHY with the provided parameters. A Transmission Secure Channel with the provided SCI shall be configured during the first call. A pointer to a MACsec Basic Parameters Configuration file shall be provided to create the Secure Channel. Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

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8.3.21 EthTrcv_MacSecInitRxSc

[SWS_EthTrcv_91027]{DRAFT} Definition of API function EthTrcv_MacSecInitRx Sc \lceil

Service Name	EthTrcv_MacSecInitRxSc (I	EthTrcv_MacSecInitRxSc (DRAFT)	
Syntax	Std_ReturnType EthTr uint8 TrcvIdx, uint64 Sci)	· ·	
Service ID [hex]	0x1a		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different TrcvI	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	Sci	Secure Channel Identifier for the MACsec's Reception Secure channel	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Requests the Ethernet Transceiver Driver to configure a Reception Secure Channel for the given Secure Channel Identifier. Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

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8.3.22 EthTrcv_MacSecResetRxSc

[SWS_EthTrcv_91028]{DRAFT} Definition of API function EthTrcv_MacSecReset RxSc \lceil

Service Name	EthTrcv_MacSecResetRxSc (DRAFT)		
Syntax	<pre>Std_ReturnType EthTrcv_MacSecResetRxSc (uint8 TrcvIdx, uint64 Sci)</pre>		
Service ID [hex]	0x1b	0x1b	
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx		
Parameters (in)	Trcvldx Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver		
	Sci	Secure Channel Identifier for the MACsec's Reception Secure channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	





Description	Requests the Ethernet Transceiver Driver to reset to default the MACsec values of the Reception Secure Channel for the given Secure Channel Identifier.
	Tags: atp.Status=DRAFT
Available via	EthTrcv.h

]()

8.3.23 EthTrcv_MacSecAddTxSa

[SWS_EthTrcv_91030]{DRAFT} Definition of API function EthTrcv_MacSecAddTx Sa \lceil

Service Name	EthTrcv_MacSecAddTxSa	a (DRAFT)	
Syntax	Std_ReturnType EthTrcv_MacSecAddTxSa (uint8 TrcvIdx, uint8 An, uint64 NextPn, uint32 Ssci, const Mka_SakKeyPtrType* KeysPtr, boolean Active		
Service ID [hex]	0x1c		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Tro	vldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	An	Association Number to use in the MACsec's transmission secure association	
	NextPn	Next accepted Packet Number in the MACsec's transmission secure association	
	Ssci	Short Secure Channel Identifiert used in the MACsec's transmission secure association	
	KeysPtr	Pointer to the SAKs Key (and needed Key information) to use in the MACsec's transmission secure association	
	Active	Boolean to enable/disable the MACsec's transmission secure association	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description		ansceiver Driver to create a Transmission Secure Association in the ecure Channel Identifier is included to support XPN configurations.	
	Tags: atp.Status=DRAFT	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	EthTrcv.h	

]()



8.3.24 EthTrcv_MacSecUpdateTxSa

[SWS_EthTrcv_91029]{DRAFT} Definition of API function EthTrcv_MacSecUpdate TxSa \lceil

Service Name	EthTrcv_MacSecUpdateT>	EthTrcv_MacSecUpdateTxSa (DRAFT)	
Syntax	Std_ReturnType EthT: uint8 TrcvIdx, uint8 An, uint64 NextPn, boolean Active)	uint8 An, uint64 NextPn,	
Service ID [hex]	0x1d		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Trov	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trevldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	An	Association Number to use in the MACsec's transmission secure association	
	NextPn	Next accepted Packet Number in the MACsec's transmission secure association	
	Active	Boolean to enable/disable the MACsec's transmission secure association	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	·	Requests the Ethernet Transceiver Driver to update the Transmission Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status.	
	Tags: atp.Status=DRAFT	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	EthTrcv.h	

]()

8.3.25 EthTrcv_MacSecDeleteTxSa

[SWS_EthTrcv_91031]{DRAFT} Definition of API function EthTrcv_MacSecDelete TxSa \lceil

Service Name	EthTrcv_MacSecDeleteTxSa (DRAFT)	
Syntax	<pre>Std_ReturnType EthTrcv_MacSecDeleteTxSa (uint8 TrcvIdx, uint8 An)</pre>	
Service ID [hex]	0x1e	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trevldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver





	An	Association Number to use in the MACsec's transmission secure association
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Request the Ethernet Transceiver Driver to remove the Transmission Secure Association identified by the provided Association Number.	
	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	

]()

8.3.26 EthTrcv_MacSecAddRxSa

[SWS_EthTrcv_91032]{DRAFT} Definition of API function EthTrcv_MacSecAddRx Sa \lceil

Service Name	EthTrcv_MacSecAddRx	EthTrcv_MacSecAddRxSa (DRAFT)	
Syntax	Std_ReturnType EthTrcv_MacSecAddRxSa (uint8 TrcvIdx, uint8 An, uint64 LowestPn, uint32 Ssci, const Mka_SakKeyPtrType* KeysPtr, boolean Active)		
Service ID [hex]	0x1f		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different T	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	An	Association Number to use in the MACsec's reception secure association	
	LowestPn	Lowest accepted Packet Number in the MACsec's reception secure association	
	Ssci	Short Secure Channel Identifiert used in the MACsec's reception secure association	
	KeysPtr	Pointer to the SAKs Key (and needed Key information) to use in the MACsec's reception secure association	
	Active	Boolean to enable/disable the MACsec's reception secure association	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description		ansceiver Driver to create a Reception Secure Association in the Secure Channel Identifier is included to support XPN configurations.	
	Tags: atp.Status=DRAF	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h		

]()



8.3.27 EthTrcv_MacSecUpdateRxSa

[SWS_EthTrcv_91033]{DRAFT} Definition of API function EthTrcv_MacSecUpdate RxSa \lceil

Service Name	EthTrcv_MacSecUpdateR	EthTrcv_MacSecUpdateRxSa (DRAFT)	
Syntax	Std_ReturnType EthT uint8 TrcvIdx, uint8 An, uint64 LowestPn, boolean Active)	uint8 An, uint64 LowestPn,	
Service ID [hex]	0x20		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different Tro	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trovldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	An	Association Number to use in the MACsec's reception secure association	
	LowestPn	Lowest accepted Packet Number in the MACsec's reception secure association	
	Active	Boolean to enable/disable the MACsec's reception secure association	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	·	Request the Ethernet Transceiver Driver to update the Reception Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status.	
	Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

]()

8.3.28 EthTrcv_MacSecDeleteRxSa

[SWS_EthTrcv_91034]{DRAFT} Definition of API function EthTrcv_MacSecDelete RxSa \lceil

Service Name	EthTrcv_MacSecDeleteRxSa (DRAFT)	
Syntax	<pre>Std_ReturnType EthTrcv_MacSecDeleteRxSa (uint8 TrcvIdx, uint8 An)</pre>	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trevldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver





	An	Association Number to use in the MACsec's reception secure association
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Request the Ethernet Transceiver Driver to remove the Reception Secure Association identified by the provided Association Number.	
	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	

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8.3.29 EthTrcv_MacSecGetTxSaNextPn

[SWS_EthTrcv_91035]{DRAFT} Definition of API function EthTrcv_MacSecGetTx SaNextPn \lceil

Service Name	EthTrcv_MacSecGetTxSaNextPn (DRAFT)	
Syntax	Std_ReturnType EthTrcv_MacSecGetTxSaNextPn (uint8 TrcvIdx, uint8 An, uint64* NextPnPtr)	
Service ID [hex]	0x22	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver
	An	Association Number to use in the MACsec's reception secure association
Parameters (inout)	None	
Parameters (out)	NextPnPtr	Pointer to the Next Packet Number read out from the MACsec Entity (SecY)
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Request the Ethernet Transceiver Driver to return the Packet Number that is used for the next packet in the given Transmission Secure Association.	
	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	

]()



8.3.30 EthTrcv_MacSecGetMacSecStats

[SWS_EthTrcv_91036]{DRAFT} Definition of API function EthTrcv_MacSecGet MacSecStats \lceil

Service Name	EthTrcv_MacSecGetMacSe	EthTrcv_MacSecGetMacSecStats (DRAFT)	
Syntax	Std_ReturnType EthTruint8 TrcvIdx	Std_ReturnType EthTrcv_MacSecGetMacSecStats (uint8 TrcvIdx)	
Service ID [hex]	0x23		
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant for different TrcvI	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Request the Ethernet Trans	Request the Ethernet Transceiver Driver to provide MACsec statistics.	
	Tags: atp.Status=DRAFT	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h		

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8.3.31 EthTrcv_MacSecSetControlledPortEnabled

[SWS_EthTrcv_91037]{DRAFT} Definition of API function EthTrcv_MacSecSet ControlledPortEnabled \lceil

Service Name	EthTrcv_MacSecSetControl	EthTrcv_MacSecSetControlledPortEnabled (DRAFT)	
Syntax	<pre>Std_ReturnType EthTrcv_MacSecSetControlledPortEnabled (uint8 TrcvIdx, boolean ControlledPortEnabled)</pre>		
Service ID [hex]	0x24		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx		
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	ControlledPortEnabled	Boolean to activate the Controlled Port of the PAE	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Requests to set the Controlled Port enabled parameter of a PAE.		
	Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

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8.3.32 EthTrcv_EthSwitchMacSecUpdateSecY

[SWS_EthTrcv_91038]{DRAFT} Definition of API function EthTrcv_EthSwitchMac SecUpdateSecY \lceil

Service Name	EthTrcv_EthSwitchMacSec	UpdateSecY (DRAFT)	
Syntax	uint8 TrcvIdx,	const Mka_MacSecConfigType* MACsecCfgPtr,	
Service ID [hex]	0x25		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different TrcvI	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	MACsecCfgPtr	Pointer to the structure to configure a MACsec Entity (SecY)	
	TxSci	Secure Channel Identifier for the MACsec's Transmission Secure channel	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	parameters. A Transmission the first call. A pointer to a I create the Secure Channel.	Requests the Ethernet Transceiver to update the SecY/PAC of the PHY with the provided parameters. A Transmission Secure Channel with the provided SCI shall be configured during the first call. A pointer to a MACsec Basic Parameters Configuration file shall be provided to create the Secure Channel.	
	Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

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8.3.33 EthTrcv_EthSwitchMacSecAddTxSa

[SWS_EthTrcv_91039]{DRAFT} Definition of API function EthTrcv_EthSwitchMac SecAddTxSa \lceil

Service Name	EthTrcv_EthSwitchMacSec	EthTrcv_EthSwitchMacSecAddTxSa (DRAFT)	
Syntax	uint8 TrcvIdx, uint8 An, uint64 NextPn, uint32 Ssci,	uint8 An, uint64 NextPn, uint32 Ssci, const Mka_SakKeyPtrType* KeysPtr,	
Service ID [hex]	0x26		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx		
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	





	An	Association Number to use in the MACsec's transmission secure association
	NextPn	Next accepted Packet Number in the MACsec's transmission secure association
	Ssci	Short Secure Channel Identifiert used in the MACsec's transmission secure association
	KeysPtr	Pointer to the SAKs Key (and needed Key information) to use in the MACsec's transmission secure association
	Active	Boolean to enable/disable the MACsec's transmission secure association
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Requests the Ethernet Transceiver Driver to create a Transmission Secure Association in the Transceiver. The Short Secure Channel Identifier is included to support XPN configurations.	
	Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	

]()

8.3.34 EthTrcv_SwitchMacSecAddRxSa

[SWS_EthTrcv_91040]{DRAFT} Definition of API function EthTrcv_SwitchMacSec AddRxSa \lceil

Service Name	EthTrcv_SwitchMacSecAddRxSa (DRAFT)	
Syntax	Std_ReturnType EthTrcv_SwitchMacSecAddRxSa (uint8 TrcvIdx, uint8 An, uint64 LowestPn, uint32 Ssci, const Mka_SakKeyPtrType* KeysPtr, boolean Active)	
Service ID [hex]	0x27	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx	
Parameters (in)	Trevldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver
	An	Association Number to use in the MACsec's transmission secure association
	LowestPn Lowest accepted Packet Number in the MACsec's reception secure association Ssci Short Secure Channel Identifiert used in the MACsec's reception secure association	
	KeysPtr	Pointer to the SAKs Key (and needed Key information) to use in the MACsec's reception secure association
	Active	Boolean to enable/disable the MACsec's reception secure association
Parameters (inout)	None	





Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted
Description	Request the Ethernet Transceiver Driver to create a Reception Secure Association in the Transceiver. The Short Secure Channel Identifier is included to support XPN configurations. Tags: atp.Status=DRAFT	
Available via	EthTrcv.h	

]()

8.3.35 EthTrcv_SwitchMacSecGetMacSecStats

[SWS_EthTrcv_91041]{DRAFT} Definition of API function EthTrcv_SwitchMacSec GetMacSecStats \lceil

Service Name	EthTrcv_SwitchMacSecGetMacSecStats (DRAFT)		
Syntax	Std_ReturnType EthTrcv_SwitchMacSecGetMacSecStats (uint8 TrcvIdx, const Mka_Stats_SecYType* MacSecStats)		
Service ID [hex]	0x28		
Sync/Async	Asynchronous		
Reentrancy	Reentrant for different Trcvldx, Non reentrant for the same Trcvldx		
Parameters (in)	Trcvldx	Index of the Ethernet transceiver within the context of the Ethernet Transceiver Driver	
	MacSecStats	Pointer to a structure including the MACsec statistics of an MKA participant	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: The request has been accepted E_NOT_OK: The request has not been accepted	
Description	Request the Ethernet Transceiver Driver to provide MACsec statistics.		
	Tags: atp.Status=DRAFT		
Available via	EthTrcv.h		

]()



8.4 Callback notifications

8.4.1 EthTrcv_ReadMiiIndication

$[SWS_EthTrcv_00108] \ Definition \ of \ callback \ function \ EthTrcv_ReadMiiIndication$

Service Name	EthTrcv_ReadMiiIndication	
Syntax	<pre>void EthTrcv_ReadMiiIndication (uint8 CtrlIdx, uint8 TrcvIdx, uint8 RegIdx, uint8 RegVal)</pre>	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant for the same Ctrlldx, reentrant for different	
Parameters (in)	Ctrlldx	Index of the controller within the context of the Ethernet Driver
	Trcvldx	Index of the transceiver on the MII
	Regldx Index of the transceiver register on the MII	
	RegVal Value contained in the indexed register	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Called when information has been read out via MII interface. Triggered by previous Eth_Read Mii call. Can directly be called within Eth_ReadMii.	
Available via	EthTrcv.h	

]()

8.4.2 EthTrcv_WriteMiiIndication

$[SWS_EthTrcv_00109] \ Definition \ of \ callback \ function \ EthTrcv_WriteMiiIndication$

Service Name	EthTrcv_WriteMiiIndication	
Syntax	<pre>void EthTrcv_WriteMiiIndication (uint8 CtrlIdx, uint8 TrcvIdx, uint8 RegIdx)</pre>	
Service ID [hex]	0x0a	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant for the same Ctrlldx, reentrant for different	
Parameters (in)	Ctrlldx Index of the controller within the context of the Ethernet Driver	
	Trcvldx	Index of the transceiver on the MII
	Regldx	Index of the transceiver register on the MII
Parameters (inout)	None	
Parameters (out)	None	





Return value	None
Description	Called when information has been written via MII interface. Triggered by previous Eth_WriteMii call. Can directly be called within Eth_WriteMii.
Available via	EthTrcv.h

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8.5 Scheduled functions

8.5.1 EthTrcv MainFunction

[SWS_EthTrcv_00106] Definition of scheduled function EthTrcv_MainFunction

Service Name	EthTrcv_MainFunction
Syntax	<pre>void EthTrcv_MainFunction (void)</pre>
Service ID [hex]	0x0c
Description	Used for polling state changes and wakeup reasons. Calls Ethlf_TrcvModeIndication when the transceiver mode changed. Stores wakeup events if EthTrcvWakeUpSupport is set to ETHTRCV_WAKEUP_BY_POLLING.
Available via	SchM_EthTrcv.h

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[SWS_EthTrcv_00107] [Used for polling state changes. Calls EthIf_TrcvModeIndication when the transceiver mode changed.] ()

[SWS_EthTrcv_00141] [If EthTrcvWakeUpSupport is set to ETHTRCV_WAKEUP_POLLING, the function EthTrcv_MainFunction() shall check for wake up reasons. If wake-up reasons were detected, the wake-up events shall be stored and EcuM_CheckWakeup shall be called with the corresponding wake-up source (see EthTrcvWakeupMap configuration [ECUC_EthTrcv_00027]).] ()

[SWS_EthTrcv_00191] [If EthTrcvWakeUpSupport is set to ETHTRCV_WAKEUP_BY_ASYNCHRONOUS_CHECK, the EthTrcv_MainFunction shall check the maintained Ethernet hardware (PHY) for a signaled wake-up (e.g. Wakeup.Indication if using OA TC10 [3] compliant PHYs) of those EthTrcvs where the check for wake-up was requested by EthTrcv_CheckWakeup. If a wake-up is detected, the Ethernet Transceiver Driver shall inform the EcuM by calling EcuM_SetWakeupEvent with the corresponding WakeupSource.] (SRS_Eth_00108)

[SWS_EthTrcv_00192]{DRAFT} [If EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE and EthTrcvActAsSlavePassiveEnabled is set to TRUE, the EthTrcv_Main Function shall evaluate the maintained Ethernet hardware (PHY) for a signaled Sleep.Indication (see [3]). If a Sleep.Indication is detected, the Ethernet Transceiver Driver shall inform the EthIf by calling EthIf_SleepIndication.] (SRS_ModeMgm_09267, SRS_Eth_00152)



[SWS_EthTrcv_00193] [If EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE, the EthTrcv_MainFunction shall process running delay timers. If a sleep delay timer exceeds and the requested transceiver mode is still ETH_MODE_DOWN, the Ethernet Transceiver driver shall trigger a sleep request according to the specification of OA TC10 (see [3]).|(SRS_Eth_00151)

The EthTrcv_MainFunction checks all EthTrcvs with EthTrcvWakeupSleepOnDataline Enabled is set to TRUE where the sleep request was triggered (requested mode ETH_ MODE_DOWN): If no SleepFail.Indication was signaled within the configured time period specified by EthTrcvSleepRequestRepetitionPeriod, then the sleep request was confirmed by the connected Ethernet hardware (PHY). Thus, the Ethernet hardware transit to sleep.

The following requirements specify the procedure in case a sleep request was rejected by the counter part of the Ethernet connection.

[SWS_EthTrcv_00194] [If EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE, the requested transceiver mode is still ETH_MODE_DOWN and SleepFail.Indication was reported less than EthTrcvSleepRequestNumberOfRepetitions, the Ethernet Transceiver driver shall trigger a sleep request according to the specification of OA TC10 (see [3]) after EthTrcvSleepRequestRepetitionPeriod has been elapsed. [SRS_Eth_00155]

[SWS_EthTrcv_00195] [If EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE, the requested transceiver mode is still ETH_MODE_DOWN and Sleep Fail.Indication was reported EthTrcvSleepRequestNumberOfRepetitions times, the Ethernet Transceiver driver shall call EthIf_TrcvModeIndication(ETH_MODE_DOWN). If EthTrcvForceSleepEnabled is set to true the Ethernet Transceiver driver shall additionally force the Ehternet hardware (PHY) to go to sleep. | (SRS_Eth_00155)

[SWS_EthTrcv_00196] 「After each call of EthTrcv_SetTransceiverMode with ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST for a particular EthTrcv the EthTrcv_MainFunction shall repeat a wake-up request EthTrcvWakeupRequestNumberOfRepetitions times with a delay of EthTrcvWakeUpRequestRepetitionPeriod in between as long as no EthTrcv_SetTransceiverMode with ETH_MODE_DOWN occurs for the same EthTrcv.] (SRS_Eth_00154)

8.6 Expected interfaces

This chapter lists all interfaces required from other modules.

8.6.1 Mandatory Interfaces

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



[SWS_EthTrcv_00085] Definition of mandatory interfaces in module EthTrcv

API Function	Header File	Description
Dem_SetEventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/Dem ConfigSet/DemEventParameter/DemEvent ReportingType} == STANDARD_REPORTING)
Ethlf_TrcvModeIndication	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_EthTrcv	SchM_ <mip>.h</mip>	Invokes the SchM_Enter function to enter a module local exclusive area.
SchM_Exit_EthTrcv	SchM_ <mip>.h</mip>	Invokes the SchM_Exit function to exit an exclusive area.

]()

8.6.2 Optional Interfaces

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

[SWS_EthTrcv_00086] Definition of optional interfaces in module EthTrcv [

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
EcuM_SetWakeupEvent	EcuM.h	Sets the wakeup event.
Eth_ReadMii	Eth.h	Reads a transceiver register
Eth_WriteMii	Eth.h	Configures a transceiver register or triggers a function offered by the receiver
Ethlf_SleepIndication (draft)	Ethlf.h	This API is called by the corresponding EthTrcv, if a sleep indication was detected on the network. This could be used e.g. for Ethernet hardware which is compliant to the OA TC10. In this case the Ethernet hardware (PHY) detect an Sleep.Indication which was triggered by a Sleep.Request of the connected link partner.
		Tags: atp.Status=draft
EthSwt_ReadTrcvRegister	EthSwt.h	Generic API for reading the content of a transceiver register
EthSwt_WriteTrcvRegister	EthSwt.h	Generic API for writing the content of a transceiver register
Icu_DisableNotification	lcu.h	This function disables the notification of a channel.
Icu_EnableNotification	lcu.h	This function enables the notification on the given channel.

]()



8.6.3 Configurable interfaces

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

[SWS_EthTrcv_00144] Definition of configurable interface <EthTrcvWakeUpCallout> \lceil

Service Name	<ethtrcvwakeupcallout></ethtrcvwakeupcallout>	<ethtrcvwakeupcallout></ethtrcvwakeupcallout>	
Syntax	uint8 TrcvIdx,	<pre>void <ethtrcvwakeupcallout> (uint8 TrcvIdx, Eth_ModeType TrcvMode)</ethtrcvwakeupcallout></pre>	
Service ID [hex]	0x11		
Sync/Async	Asynchronous		
Reentrancy	Non Reentrant Dont care		
Parameters (in)	Trcvldx	Index of the Ethernet Transceiver	
	TrcvMode	ETH_MODE_ACTIVE: enable the transceiver	
		ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST: enable the transceiver and request to trigger a wake-up on the network, if the used Ethernet PHY support such a feature. E.g. used for PHYs which are compliant to OA TC10.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None		
Description	Indicates an wake-up request for the specified Ethernet Transceiver. The given TrcvMode indicates if the request is based on a remote request from the network (ETH_MODE_ACTIVE) or if the request is based on active user request (ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST). The callback function Ccan be used to trigger integrator code that initiates a remote wake-up .(e.g. trigger a wake-up line for an active user request).		
Available via	EthTrcv_Externals.h		

()

[SWS_EthTrcv_00145] The callback function shall be configurable by the configuration parameter: EthTrcvWakeUpCallout. | ()

8.7 InterruptServiceRoutines

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



9 Sequence diagrams

The usage of the Ethernet Transceiver Driver is depicted in the sequence diagrams of the Ethernet Interface.



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

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

Chapter 10.3 specifies published information of the module EthTrcv.

10.1 How to read this chapter

For details refer to SWS BSWGeneral, chapter 10.1 "Introduction to configuration specification" [4].

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 1 and Chapter 7.

[SWS_EthTrcv_00155] The Ethernet Transceiver Driver module shall reject configurations with partition mappings which are not supported by the implementation.

10.2.1 EthTrcv

SWS Item	[ECUC_EthTrcv_00034]
Module Name	EthTrcv
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
EthTrcvConfigSet	1	This container contains the configuration parameters and sub containers of the AUTOSAR EthTrcv module.
EthTrcvGeneral	1	General configuration of Ethernet Transceiver Driver module



10.2.2 EthTrcvConfigSet

SWS Item	[ECUC_EthTrcv_00016]
Container Name	EthTrcvConfigSet
Parent Container	EthTrcv
Description	This container contains the configuration parameters and sub containers of the AUTOSAR EthTrcv module.
Configuration Parameters	

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

10.2.3 EthTrcvConfig

SWS Item	[ECUC_EthTrcv_00012]
Container Name	EthTrcvConfig
Parent Container	EthTrcvConfigSet
Description	Configuration of the individual transceiver
Configuration Parameters	

SWS Item	[ECUC_EthTrev_00071]		
Parameter Name	EthTrcvActAsSlavePassiveEnabled		
Parent Container	EthTrcvConfig		
Description	Specifies if the ECU is acting as a passive communication slave on the corresponding ComM channel (corresponding ComM channel has ComMNMVariant set to SLAVE_PASSIVE).		
		or a signale	et transceiver driver shall poll the d Sleep.Indication (according to OA TC10)
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	_		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local	-	
	dependency: This parameter is is set to TRUE and the correspond SLAVE_PASSIVE.	only valid, it anding Com	f EthTrcvWakeupSleepOnDatalineEnabled M channel has set ComMNMVariant to



SWS Item	[ECUC_EthTrcv_00025]		
Parameter Name	EthTrcvConnNeg		
Parent Container	EthTrcvConfig		
Description	Specifies the connection negotiation	of the Et	thernet transceiver link.
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	TRCV_CONN_NEG_AUTO	Automa	atic Negotiation
	TRCV_CONN_NEG_MASTER	Master	
	TRCV_CONN_NEG_NONE	PLCA	
	TRCV_CONN_NEG_SLAVE	Slave	
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: If EthTrcvEnablePLCA is TRUE this parameter shall be set to TRCV_CONN_NEG_NONE. If EthTrcvEnablePLCA is FALSE and EthTrcvPhysLayerType is set to TRCV_PHYS_LAYER_TYPE_10BASE_T1S this parameter shall be configured (master or slave). Note: 10BASE-T1S can be used with PLCA or CSMA/CD media access.		

SWS Item	[ECUC_EthTrcv_00023]			
Parameter Name	EthTrcvDuplexMode	EthTrcvDuplexMode		
Parent Container	EthTrcvConfig			
Description	Specifies the duplex mode of the Ethernet transceiver link if Auto-Negotiation is disabled. This parameter is ignored if Auto-Negotiation is enabled (EthTrcvConn Neg=TRCV_CONN_NEG_AUTO).			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHTRCV_DUPLEX_MODE_ FULL	Full duplex.		
	ETHTRCV_DUPLEX_MODE_ HALF			
Post-Build Variant Value	true	•		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: EthTrcvConnNeg=TRCV_CONN_NEG_AUTO			

SWS Item	[ECUC_EthTrcv_00074]
Parameter Name	EthTrcvForceSleepEnabled
Parent Container	EthTrcvConfig





Description	Specifies if the Ethernet hardware (PHY) support to go to sleep without the confirmation of the Ethernet hardware (PHY) of the linked Ethernet communication partner according to the OA TC10. If the parameter is set to TRUE, the Ethernet hardware (PHY) support to force its hardware state to the sleep state. This is used, if the Ethernet communication partner do not accept the Sleep.Request after the specified repetitions on Sleep.Request (see EthTrcvSleepRequestNumberOfRepetitions). If EthTrcvSleepRequestNumberOfRepetitions is not available, the EthTransceiver driver shall force the Ethernet hardware (PHY) to sleep state after the first unsuccessful Sleep.Request.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	_	
Scope / Dependency	scope: local		
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE.		

SWS Item	[ECUC_EthTrcv_00013]		
Parameter Name	EthTrcvldx		
Parent Container	EthTrcvConfig		
Description	Specifies the instance ID of the configured 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	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		
	withAuto = true		

SWS Item	[ECUC_EthTrcv_00044]		
Parameter Name	EthTrcvMacLayerSpeed		
Parent Container	EthTrcvConfig		
Description	Defines the baud rate of the MAC layer.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	ETH_MAC_LAYER_ SPEED_100M	-	
	ETH_MAC_LAYER_SPEED_10G	_	
	ETH_MAC_LAYER_SPEED_10M	-	
	ETH_MAC_LAYER_SPEED_1G	-	
	ETH_MAC_LAYER_ SPEED_2500M	_	





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

SWS Item	[ECUC_EthTrcv_00043]		
Parameter Name	EthTrcvMacLayerSubType		
Parent Container	EthTrcvConfig		
Description	Defines the MAC layer subtype of a switch port		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	LIGHT	-	
	REDUCED		
	REVERSED	_	
	SERIAL		
	STANDARD		
	UNIVERSAL_SERIAL	_	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		

SWS Item	[ECUC_EthTrcv_00035]		
Parameter Name	EthTrcvMacLayerType		
Parent Container	EthTrcvConfig		
Description	Defines the MAC layer type of the ethernet transceiver.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	TRCV_MAC_LAYER_TYPE_ XGMII	MAC layer interface (data) bandwith class 1Gbit/s (e.g. GMII, RGMII, SGMII, RvGMII, USGMII)	
	TRCV_MAC_LAYER_TYPE_XMII	MAC layer interface (data) bandwith class 10-100Mbit/s (e.g. RMII, RvMII, SMII, MII)	
	TRCV_MAC_LAYER_TYPE_ XXGMII	MAC layer interface (data) bandwith class 10Gbit/s	





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

SWS Item	[ECUC_EthTrev_00056]			
Parameter Name	EthTrcvPhysLayerPlcaLocalNodeId			
Parent Container	EthTrcvConfig			
Description	Configuration parameter for the transceiver node ID when the PLCA mode for 10BASE-T1S is used.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	255			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	-		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only relevant in case that EthTrcvEnablePLCA is set to true. If the value is set to 0, the transceiver is configured as head-node. Note: Within a PLCA cluster the head-node ID shall be unique. A head-node schedules the transmission cycles and the node ID at the client level defines the transmission order.			

SWS Item	[ECUC_EthTrev_00059]			
Parameter Name	EthTrcvPhysLayerPlcaMaxBurstCou	ınt		
Parent Container	EthTrcvConfig			
Description	Defines maximum packets allowed to be transmitted within a TO. The maximum burst count could differ per ECU within a PLCA mixed segment.			
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time -			
	Post-build time	_		







Scope / Dependency	scope: local
	dependency: This parameter is only relevant in case that EthTrcvEnablePLCA is set to true. If EthTrcvPhysLayerPlcaMaxBurstCount is set to 0 (default value), only one ethernet frame per TO shall be transmitted.

SWS Item	[ECUC_EthTrcv_00060]	[ECUC_EthTrcv_00060]		
Parameter Name	EthTrcvPhysLayerPlcaMaxBur	EthTrcvPhysLayerPlcaMaxBurstTimer		
Parent Container	EthTrcvConfig	EthTrcvConfig		
Description	Limits the burst frames in bit ti a PLCA mixed segment.	Limits the burst frames in bit time. The maximum burst time could differ per ECU within a PLCA mixed segment.		
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value	128	128		
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			
	dependency: This parameter is only relevant in case that EthTrcvEnablePLCA is set to true. Note: For PLCA burst mode to work properly this time should be set greater than one IPG.			

SWS Item	[ECUC_EthTrcv_00058]			
Parameter Name	EthTrcvPhysLayerPlcaNodeCount			
Parent Container	EthTrcvConfig			
Description	Defines the number of communication participants on the mixed segment. This value is relevant for the head-node transceiver (EthTrcvPhysLayerNodeID = 0) in order to know when the BEACON has to be transmitted.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value	8			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	-		
	Post-build time	-		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only relevant in case that EthTrcvEnablePLCA is set to true.			

SWS Item	[ECUC_EthTrcv_00057]
Parameter Name	EthTrcvPhysLayerPlcaTransmitOpportunityTimer
Parent Container	EthTrcvConfig
Description	Timer for the transmission in bit time to evaluate if a Transmission Opportunity is yield or not.





Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value	32			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only relevant in case that EthTrcvEnablePLCA is set to true. This parameter shall be set identical within a PLCA cluster.			

SWS Item	[ECUC_EthTrev_00024]			
Parameter Name	EthTrcvPhysLayerType			
Parent Container	EthTrcvConfig			
Description	Specifies the physical layer type of	the Ethe	rnet transceiver link.	
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	TRCV_PHYS_LAYER_ physical layer interface 1000BASE-T (1Gbit/s, 4 pairs). Used for consumer electronic.			
	TRCV_PHYS_LAYER_ physical layer interface 1000BASE-T1 (1Gbit/s, pair). Used for automotive.			
	TRCV_PHYS_LAYER_ TYPE_100BASE_T1	physical layer interface 100BASE-T1 (100Mbit/s, 1 pair). Used for automotive.		
	TRCV_PHYS_LAYER_ physical layer interface 100BASE-TX (100Mbit 17PE_100BASE_TX 2 pairs). Used for consumer electronic.			
	TRCV_PHYS_LAYER_ Physical layer interface 10BASE-T1S (10Mbit/s, TYPE_10BASE_T1S 1 pair). Used for automotive.			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME		VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00063]
Parameter Name	EthTrcvSleepModeExecutionDelay
Parent Container	EthTrcvConfig
Description	Specifies the time delay in seconds to execute a sleep (see OA TC10) for a Ethernet hardware (PHY), if a pending wake-up was detected while a ETH_MODE_DOWN was requested.
	The value shall be an integral multiple of EthTrcvMainFunctionPeriod.





Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[]0 INF[
Default value	_	•		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only valid and mandatory, if EthTrcvWakeupSleepOn DatalineEnabled is set to TRUE.			

SWS Item	[ECUC_EthTrcv_00072]			
Parameter Name	EthTrcvSleepRequestNumbe	EthTrcvSleepRequestNumberOfRepetitions		
Parent Container	EthTrcvConfig			
Description	Specifies the repetitions to trigger a Sleep.Request (according to OA TC10) if a release of the communication channel was triggered by the upper layer (ETH_MODE_DOWN) and a SleepFail.Indication was signaled. Thus, the Ethernet hardware (PHY) of the connected communication partner did not accept the Sleep.Request.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value	0			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled			
	is set to TRUE.			

SWS Item	[ECUC_EthTrcv_00073]			
Parameter Name	EthTrcvSleepRequestRepetitionPeri	EthTrcvSleepRequestRepetitionPeriod		
Parent Container	EthTrcvConfig			
Description	Specifies the repetition period in seconds of repetitions for a Sleep Request (according to OA TC10).			
	The value shall be a integral multiple of EthTrcvMainFunctionPeriod.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	_			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		







	Post-build time	-	
Scope / Dependency	scope: local		
			EthTrcvWakeupSleepOnDatalineEnabled nberOfRepetitions is set greater than 0.

SWS Item	[ECUC_EthTrcv_00022]			
Parameter Name	EthTrcvSpeed			
Parent Container	EthTrcvConfig	EthTrcvConfig		
Description	Specifies the speed of the Ethernet transceiver link in [MBit/s]. If AutoNegotiation is enabled (EthTrcvConnNeg=TRCV_CONN_NEG_AUTO) this is the maximum speed advertised for Auto-Negotiation.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	TRCV_SPEED_10	10 MBit/s		
	TRCV_SPEED_100	100 ME	Bit/s	
	TRCV_SPEED_1000	1000 MBit/s		
Post-Build Variant Value	true	•		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: EthTrcvConnNeg=TRCV_CONN_NEG_AUTO			

SWS Item	[ECUC_EthTrcv_00028]			
Parameter Name	EthTrcvWakeUpCallout			
Parent Container	EthTrcvConfig			
Description	Configuration of the call-out name.			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value	_	-		
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	-		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	dependency: Only valid if EthTrcvWakeUpSupport is not ETHTRCV_WAKEUP_NOT_ SUPPORTED.			

SWS Item	[ECUC_EthTrcv_00067]
Parameter Name	EthTrcvWakeupForwardLocalEnabled
Parent Container	EthTrcvConfig





Description	Specifies if remote wake up forwarding is enabled (TRUE) or disabled (FALSE) for OA TC10 compliant Ethernet Transceiver.		
	If the parameter is set to TRUE, the Ethernet hardware (PHY) activate a local wake up (e.g. via I/O pin), if a remote wake-up on data line (e.g. 100Base-T1) was received (either WUP or WUR).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Scope / Dependency	scope: local		
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE and if EthTrcvWakeupLocalEnabled is set to TRUE.		

SWS Item	[ECUC_EthTrcv_00068]			
Parameter Name	EthTrcvWakeupForwardRemoteEnabled			
Parent Container	EthTrcvConfig	EthTrcvConfig		
Description	Specifies if local wake up forwarding is enabled (TRUE) or disabled (FALSE) for OA TC10 compliant Ethernet Transceiver.			
	If the parameter is set to TRUE, the Ethernet hardware (PHY) transmit a wake-up (WUP or WUR on the data line (e.g. 100Base-T1), when a local wake-up occurred (e.g. via I/O pin), which was triggered by neighboring Ethernet hardware (PHY).			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE and if EthTrcvWakeupRemoteEnabled set to TRUE.			

SWS Item	[ECUC_EthTrcv_00069]		
Parameter Name	EthTrcvWakeupLocalDetectionTime		
Parent Container	EthTrcvConfig		
Description	Defines the time in seconds when a local wake-up (e.g. via I/O pin) triggered by a neighboring PHY is evalutated as a valid wake-up.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[1E-5 0.1]		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD







	Post-build time	_	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: local		
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE.		

SWS Item	[ECUC_EthTrcv_00070]			
Parameter Name	EthTrcvWakeupLocalDurationTime			
Parent Container	EthTrcvConfig			
Description	Defines the duration time in seconds how long a local wake-up should be present on the local wake-up connection (e.g. via I/O pin) to indicate the neighboring PHYs about a wake-up.			
Multiplicity	01	01		
Туре	EcucFloatParamDef			
Range	[4E-5 0.1]			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time	_		
Scope / Dependency	scope: local			
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE. This parameter has to be configured, if EthTrcvWakeupForwardLocal Enabled is set to TRUE			

SWS Item	[ECUC_EthTrev_00065]		
Parameter Name	EthTrcvWakeupLocalEnabled		
Parent Container	EthTrcvConfig		
Description	Specifies if local wake-up is enabled (TRUE) or disabled (FALSE) for OA TC10 compliant Ethernet hardware (PHY). If the parameter is set to TRUE, the Ethernet hardware (PHY) is able to detect and react on a wake-up received by a neighboring PHY (e.g. via I/O pin).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	





Scope / Dependency	scope: local
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE.

SWS Item	[ECUC_EthTrcv_00066]	[ECUC_EthTrcv_00066]		
Parameter Name	EthTrcvWakeupRemoteEnal	bled		
Parent Container	EthTrcvConfig			
Description		Specifies if remote wake-up is enabled (TRUE) or disabled (FALSE) for OA TC10 compliant Ethernet hardware (PHY).		
	·	If the parameter is set to TRUE, the Ethernet hardware (PHY) wake up when receiving a remote wake-up (e.g. via 100Base-T1 data line) triggered by the connected communication partner.		
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE.			

SWS Item	[ECUC_EthTrcv_00075]	[ECUC_EthTrcv_00075]		
Parameter Name	EthTrcvWakeupRequestNumb	erOfRepetitio	ons	
Parent Container	EthTrcvConfig			
Description	active communication request	Specifies the repetitions to trigger a wake-up request (according to OA TC10), if an active communication request (ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST) was triggered by the upperlayer.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value	0			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE.			

SWS Item	[ECUC_EthTrcv_00062]
Parameter Name	EthTrcvWakeUpRequestRepetitionPeriod
Parent Container	EthTrcvConfig
Description	Specifies the repetition period in seconds of a wake-up request, if an active communication request (ETH_MODE_ACTIVE_WITH_WAKEUP_REQUEST) was triggered by the upperlayer.
	The value shall be an integral multiple of EthTrcvMainFunctionPeriod.
Multiplicity	01





Туре	EcucFloatParamDef			
Range]0 INF[
Default value	_			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			
	dependency: This parameter is only valid, if EthTrcvWakeupSleepOnDatalineEnabled is set to TRUE and EthTrcvSleepRequestNumberOfRepetitions is set greater than 0.			

SWS Item	[ECUC_EthTrcv_00064]			
Parameter Name	EthTrcvWakeupSleepOnDatalineEnabled			
Parent Container	EthTrcvConfig			
Description	Specifies if wake-up on data line according to OA TC10 is supported by the used Ethernet hardware (PHY) and if the functionality (wake-up and sleep on dataline) is enabled.			
	If the parameter is configured, wake to OA TC10 by the used Ethernet ha		sleep on data line is supported according PHY).	
	If the parameter is set to TRUE, the according to OA TC10 is enabled. If sleep on data line functionality acco	the para	meter is set to FALSE, the wake-up and	
	Note: Disabling of the wake-up and sleep functionality is used if Ethernet hardware (PHY) parts are connected, where one PHY do not support the OA TC10 wake-up and sleep on dataline functionality. This may needed for legacy scenarios, where ECUs are taken over from previous car lines and no OA TC10 Ethernet hardware (PHY) were used.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time –			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00051]
Parameter Name	EthTrcvConfigEcucPartitionRef
Parent Container	EthTrcvConfig







Description	Maps the Ethernet transceiver configuration to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the Ethernet transceiver driver is mapped to.			
Multiplicity	01			
Туре	Reference to EcucPartition			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_EthTrev_00026]			
Parameter Name	EthTrcvlcuChannelRef			
Parent Container	EthTrcvConfig			
Description	Reference to the IcuChannel to e	nable/disa	ble the interrupts for wakeups.	
Multiplicity	01			
Туре	Symbolic name reference to IcuC	hannel		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
EthTrcvDemEventParameterRefs	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.	
EthTrcvMgmtInterface	01	The choice container allow to configure either the EthTrcv is accessed by a MII interface or Switch interface.	
EthTrcvWakeupMap	07	Container for the mapping of wake up reasons to wake up sources. At least one container is needed if EthTrcvWakeUp Support is not ETHTRCV_WAKEUP_NOT_SUPPORTED.	



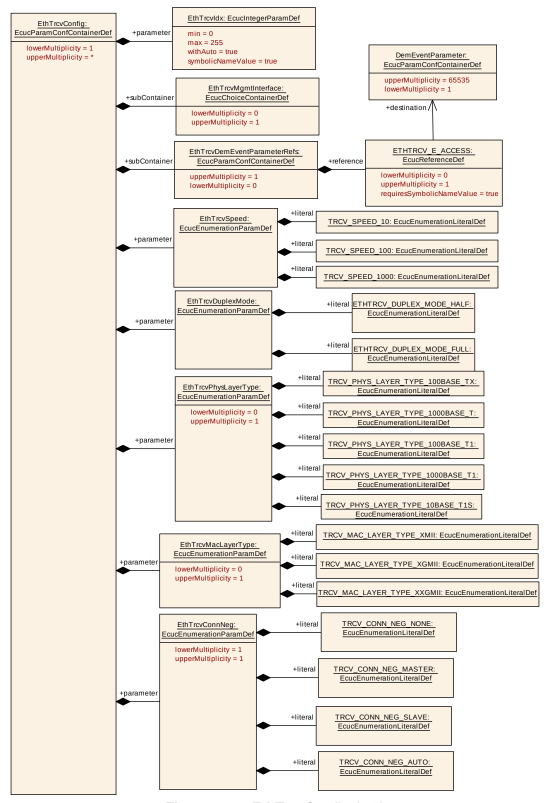


Figure 10.1: EthTrcvConfig (1/2)



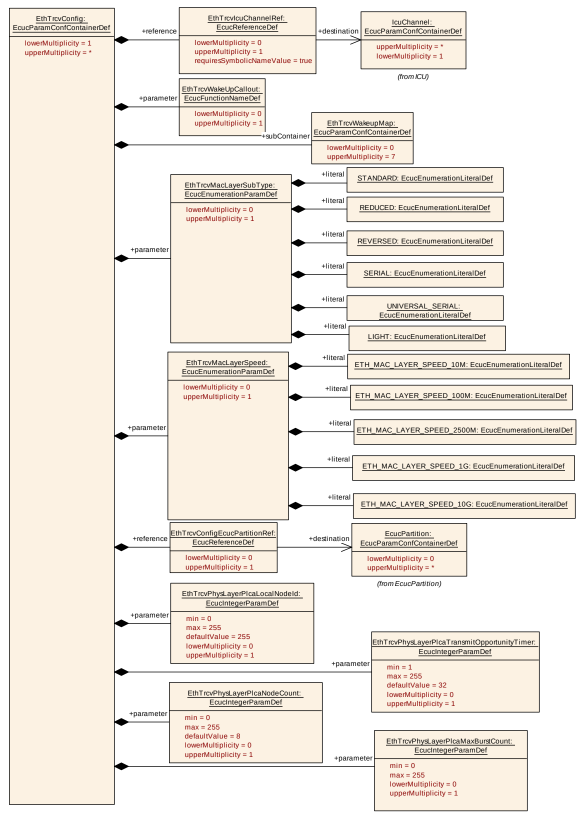


Figure 10.2: EthTrcvConfig (2/2)



[SWS_EthTrcv_00157] The ECUC partitions referenced by EthTrcvConfigEcucPartitionRef shall be a subset of the ECUC partitions referenced by EthTrcvEcucPartition Ref. | ()

[SWS_EthTrcv_00158] [EthTrcvConfig, EthCtrlConfig and EthSwtConfig (if existent in configuration) of one communication channel shall all reference the same ECUC partition. | ()

[SWS_EthTrcv_CONSTR_00001] [If EthTrcvEcucPartitionRef references one or more ECUC partitions, EthTrcvConfigEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.]

10.2.4 EthTrcvDemEventParameterRefs

SWS Item	[ECUC_EthTrcv_00017]
Container Name	EthTrcvDemEventParameterRefs
Parent Container	EthTrcvConfig
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The Event Id is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.
Configuration Parameters	

SWS Item	[ECUC_EthTrcv_00018]	[ECUC_EthTrev_00018]		
Parameter Name	ETHTRCV_E_ACCESS			
Parent Container	EthTrcvDemEventParameterF	Refs		
Description	Reference to the DemEventPa "Transceiver access failed" ha		ch shall be issued when the error	
Multiplicity	01			
Туре	Symbolic name reference to [DemEventPar	ameter	
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers



10.2.5 EthTrcvMgmtInterface

SWS Item	[ECUC_EthTrcv_00036]			
Choice Container Name	EthTrcvMgmtInterface	EthTrcvMgmtInterface		
Parent Container	EthTrcvConfig	EthTrcvConfig		
Description	The choice container allow to configure either the EthTrcv is accessed by a MII interface or Switch interface.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		

Container Choices		
Container Name	Multiplicity	Scope / Dependency
EthTrcvMiiInterface	01	This container includes the MII interface configuration between an Ethernet Controller and the Ethernet Transceiver. If this container is configured the EthTrcv shall call Eth_WriteMii / Eth_ReadMii API to access the hardware ethernet tranceiver. Note: In case of external MACPHY use this parameter may be enabled.
EthTrcvSwitchInterface	01	This container includes the Switch interface configuration between an Ethernet Switch and an Ethernet Transceiver. If this container is configured the EthTrcv shall call EthSwt_WriteTrcv Register / EthSwt_WriteTrcvRegister API to access the hardware ethernet transceiver.

10.2.5.1 EthTrcvMiiInterface

SWS Item	[ECUC_EthTrcv_00037]		
Container Name	EthTrcvMiiInterface		
Parent Container	EthTrcvMgmtInterface		
Description	This container includes the MII interface configuration between an Ethernet Controller and the Ethernet Transceiver. If this container is configured the EthTrcv shall call Eth_WriteMii / Eth_ReadMii API to access the hardware ethernet tranceiver. Note: In case of external MACPHY use this parameter may be enabled.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_EthTrcv_00014]		
Parameter Name	EthTrcvCtrlIdx		
Parent Container	EthTrcvMiiInterface		
Description	Specifies the controller used for MII access to the transceiver		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value	-		





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

SWS Item	[ECUC_EthTrcv_00038]			
Parameter Name	EthTrcvMiildx			
Parent Container	EthTrcvMiiInterface			
Description	Specifies the transceiver index used	for MII a	ccess to the transceiver.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers

10.2.5.2 EthTrcvSwitchInterface

SWS Item	[ECUC_EthTrcv_00040]			
Container Name	EthTrcvSwitchInterface	EthTrcvSwitchInterface		
Parent Container	EthTrcvMgmtInterface			
Description	This container includes the Switch interface configuration between an Ethernet Switch and an Ethernet Transceiver. If this container is configured the EthTrcv shall call Eth Swt_WriteTrcvRegister / EthSwt_WriteTrcvRegister API to access the hardware ethernet transceiver.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_EthTrcv_00042]		
Parameter Name	EthTrcvSwitchPortRef		
Parent Container	EthTrcvSwitchInterface		
Description	Reference to a switch port.		
Multiplicity	1		
Туре	Symbolic name reference to EthSwtPort		
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_EthTrcv_00041]			
Parameter Name	EthTrcvSwitchRef			
Parent Container	EthTrcvSwitchInterface			
Description	Reference to a switch config	uration contain	er.	
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to EthSwtConfig		
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

[SWS_EthTrcv_00208]{DRAFT} [The EthTrcv shall collect the information of the Eth Swt Ports referring to the each EthTrcv instance (e.g. Trcvldx) during configuration in order to call the EthSwt callbacks of MKA (e.g. EthSwt_MacSecUpdateSecYIndication, EthSwt_MacSecAddTxSaNotification, EthSwt_MacSecAddRxSaNotification and Eth Swt_MacSecGetMacSecStatsNotification). The EthSwtPort.EthSwtPortTrcvRef links an EthSwtPort to an EthTrcvldx in the EthSwt configuration. | ()

10.2.6 EthTrcvWakeupMap

SWS Item	[ECUC_EthTrcv_00027]
Container Name	EthTrcvWakeupMap
Parent Container	EthTrcvConfig
Description	Container for the mapping of wake up reasons to wake up sources. At least one container is needed if EthTrcvWakeUpSupport is not ETHTRCV_WAKEUP_NOT_SUPPORTED.
Configuration Parameters	

SWS Item	[ECUC_EthTrcv_00033]			
Parameter Name	EthTrcvWakeupReason			
Parent Container	EthTrcvWakeupMap			
Description	This parameter defines the transc	ceiver wake up reasons.		
Multiplicity	1	1		
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	ETHTRCV_WUR_BUS	0x02: Bus wake up detected. Available if supported by hardware.		
	ETHTRCV_WUR_GENERAL	ETHTRCV_WUR_GENERAL 0x01: General wake up detected, no distinct reason supported by hardware.		





	Γ	I	
	ETHTRCV_WUR_INTERNAL		Internal wake up detected. Available if ted by hardware.
	ETHTRCV_WUR_PIN	0x06: Pin wake up detected. Available if supported by hardware.	
	ETHTRCV_WUR_POWER_ON	0x05: Power on wake up detected. Available is supported by hardware.	
	ETHTRCV_WUR_RESET	0x04: Reset wake up detected. Available if supported by hardware.	
	ETHTRCV_WUR_SYSERR	0x07: System error wake up detected. Available if supported by hardware.	
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthTrev_00029]			
Parameter Name	EthTrcvWakeupSourceRef	EthTrcvWakeupSourceRef		
Parent Container	EthTrcvWakeupMap	EthTrcvWakeupMap		
Description	Configures the wake-up source defin	ned in Ec	uM.	
Multiplicity	1			
Туре	Symbolic name reference to EcuMWakeupSource			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No	Included	Containers	

10.2.7 EthTrcvGeneral

SWS Item	[ECUC_EthTrcv_00001]
Container Name	EthTrcvGeneral
Parent Container	EthTrcv
Description	General configuration of Ethernet Transceiver Driver module
Configuration Parameters	

SWS Item	[ECUC_EthTrcv_00003]	
Parameter Name	EthTrcvDevErrorDetect	
Parent Container	EthTrcvGeneral	
Description	Switches the development error detection and notification on or off.	
	true: detection and notification is enabled.	
	false: detection and notification is disabled.	
Multiplicity	1	





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

SWS Item	[ECUC_EthTrcv_00054]	[ECUC_EthTrcv_00054]		
Parameter Name	EthTrcvEnableCableDiagnosti	EthTrcvEnableCableDiagnosticApi		
Parent Container	EthTrcvGeneral			
Description	Enable/disable the APIs for ca GetCableDiagnosticsResult	Enable/disable the APIs for cable diagnostic: EthTrcv_RunCableDiagnostic, EthTrcv_GetCableDiagnosticsResult		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	_	-		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	Link time –		
	Post-build time	Post-build time –		
Scope / Dependency	scope: local			
	dependency: If EthTrcvPhysLayerType is set to TRCV_PHYS_LAYER_ TYPE_10BASE_T1S this parameter shall be set to FALSE.			

SWS Item	[ECUC_EthTrcv_00055]		
Parameter Name	EthTrcvEnablePLCA		
Parent Container	EthTrcvGeneral		
Description	Enables the transmission with PLCA (Physical Layer Collision Avoidance) TRUE: PLCA enabled FALSE: PLCA 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		
	dependency: This parameter is relevant in case that EthTrcvPhysLayerType = TRCV_PHYS_LAYER_TYPE_10BASE_T1S. If PLCA mode is enabled via the parameter Eth TrcvEnablePLCA the following parameter must be configured: * EthTrcvPhysLayerPlca LocalNodeID, * EthTrcvPhysLayerPlcaTransmitOpportunityTime, * EthTrcvPhysLayer PlcaNodeCount, * EthTrcvPhysLayerPlcaMaxBurstTime, * EthTrcvPhysLayerPlcaMaxBurstCount.		

SWS Item	[ECUC_EthTrcv_00010]	
Parameter Name	EthTrcvGetBaudRateApi	
Parent Container	EthTrcvGeneral	
Description	Enables / Disables EthTrcv_GetBaudRate API	
Multiplicity	1	





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

SWS Item	[ECUC_EthTrcv_00061]	[ECUC_EthTrcv_00061]		
Parameter Name	EthTrcvGetBusWuReasonAp	oi		
Parent Container	EthTrcvGeneral			
Description		Enables / Disables API to obtain the recent wake-up reason detected by the used Ethernet hardware (e.g. PHY).		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00011]			
Parameter Name	EthTrcvGetDuplexModeApi	EthTrcvGetDuplexModeApi		
Parent Container	EthTrcvGeneral	EthTrcvGeneral		
Description	Enables / Disables EthTrcv_GetDu	Enables / Disables EthTrcv_GetDuplexMode API		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00009]			
Parameter Name	EthTrcvGetLinkStateApi			
Parent Container	EthTrcvGeneral	EthTrcvGeneral		
Description	Enables / Disables EthTrcv_GetLink	State A	PI	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_EthTrcv_00046]				
Parameter Name	EthTrcvGetPhyldentifierApi				
Parent Container	EthTrcvGeneral				
Description	Enables / Disables EthTrcv_GetP	Phyldentifie	er API.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	All Variants		
	Link time –				
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				

SWS Item	[ECUC_EthTrcv_00031]				
Parameter Name	EthTrcvGetTransceiverWakeupModeApi				
Parent Container	EthTrcvGeneral				
Description	Enables / Disables EthTrcv_GetTr	ansceiver	WakeupMode API		
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time	_			
Value Configuration Class	Pre-compile time	X	All Variants		
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				
	dependency: Only valid if EthTrcvWakeUpSupport is not ETHTRCV_WAKEUP_NOT_ SUPPORTED				

SWS Item	[ECUC_EthTrcv_00020]				
Parameter Name	EthTrcvIndex	EthTrcvIndex			
Parent Container	EthTrcvGeneral				
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 255				
Default value	-				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time	 			





	Post-build time	ı	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthTrev_00032]			
Parameter Name	EthTrcvMainFunctionPeriod			
Parent Container	EthTrcvGeneral			
Description	Specifies the period of main function	n EthTrcv	_MainFunction in seconds.	
Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local	•		

SWS Item	[ECUC_EthTrev_00002]			
Parameter Name	EthTrcvMaxTrcvsSupported	EthTrcvMaxTrcvsSupported		
Parent Container	EthTrcvGeneral			
Description	-			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value	1			
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_EthTrcv_00047]			
Parameter Name	EthTrcvSetPhyTestModeApi	EthTrcvSetPhyTestModeApi		
Parent Container	EthTrcvGeneral			
Description	Enables / Disables EthTrcv_SetPhy	TestMode	API.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		







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

SWS Item	[ECUC_EthTrcv_00008]			
Parameter Name	EthTrcvStartAutoNegotiationApi			
Parent Container	EthTrcvGeneral			
Description	Enables / Disables EthTrcv_StartAu	Enables / Disables EthTrcv_StartAutoNegotiation API		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00004]			
Parameter Name	EthTrcvVersionInfoApi	EthTrcvVersionInfoApi		
Parent Container	EthTrcvGeneral			
Description	Enables / Disables version info API			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_EthTrcv_00005]			
Parameter Name	EthTrcvVersionInfoApiMacro	EthTrcvVersionInfoApiMacro		
Parent Container	EthTrcvGeneral			
Description	Enables / Disables version info API	macro im	plementation	
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_EthTrcv_00030]			
Parameter Name	EthTrcvWakeUpSupport			
Parent Container	EthTrcvGeneral			
Description	Configures how to detect a signaled wake-up by hardware: polling, asychronous check via signal, interrupt or to not used/not supported. In case detection of a wake-up is not support (e.g. wake-up detection not needed or Ethernet hardware does not support wake-up detection), the BSWMD pre-configuration shall be set to ETHTRCV_WAKEUP_NOT_SUPPORTED.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ETHTRCV_WAKEUP_BY_ ASYNCHRONOUS_CHECK	Wake-up detection is done within the main function. Polling of the Ethernet hardware is onl done, if a wake-up was signaled. Otherwise the Ethernet hardware is not checked for wake-up.Used e.g. if Ethernet hardware is OA TC10 compliant and the ECU maintain an Ethernet switch. Wake-up detection is signaled by interrupt		
	ETHTRCV_WAKEUP_BY_ INTERRUPT			
	ETHTRCV_WAKEUP_BY_ POLLING	Wake-up detection is done by polling continuouslly within the main function		
	ETHTRCV_WAKEUP_NOT_ SUPPORTED	Wake up is not supported		
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_EthTrcv_00050]		
Parameter Name	EthTrcvEcucPartitionRef		
Parent Container	EthTrcvGeneral		
Description	Maps the Ethernet transceiver driver to zero or multiple ECUC partitions to make the modules API available in this partition. The 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 Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: ECU		

No Included Containers



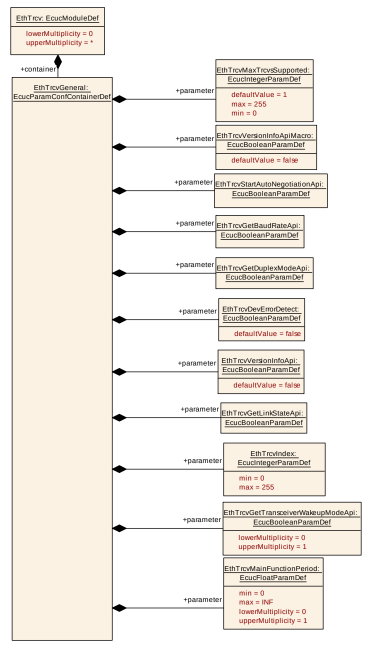


Figure 10.3: EthTrcvGeneral (1/2)



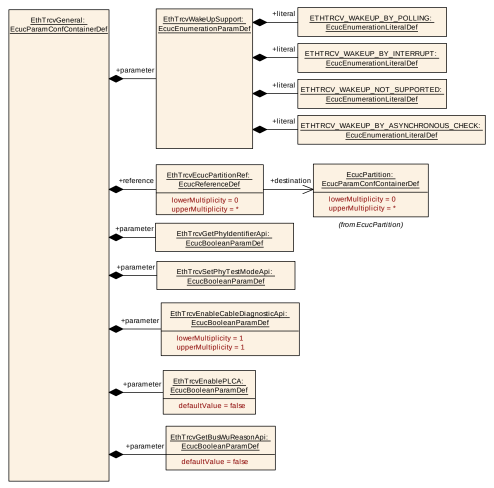


Figure 10.4: EthTrcvGeneral (2/2)

[SWS_EthTrcv_00156] [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.] ()

10.3 Published Information

For details refer to the *chapter 10.3*, "Published Information" in [4].



A Not applicable requirements

No items.



B Change history of AUTOSAR traceable items

B.1 Traceable item history of this document according to AUTOSAR Release R23-11

B.1.1 Added Specification Items in R23-11

Number	Heading
[SWS_EthTrcv 91015]	Definiton of runtime errors in module EthTrcv

Table B.1: Added Specification Items in R23-11

B.1.2	Changed	Specification	Items in	R23-11
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none

B.1.3 Deleted Specification Items in R23-11

none

B.1.4 Added Constraints in R23-11

none

B.1.5 Changed Constraints in R23-11

none

B.1.6 Deleted Constraints in R23-11

none



B.2 Traceable item history of this document according to **AUTOSAR Release R22-11**

B.2.1 Added Specification Items in R22-11

Number	Heading
[SWS_EthTrcv 00208]	
[SWS_EthTrcv 91026]	
[SWS_EthTrcv 91027]	
[SWS_EthTrcv 91028]	
[SWS_EthTrcv 91029]	
[SWS_EthTrcv 91030]	
[SWS_EthTrcv 91031]	
[SWS_EthTrcv 91032]	
[SWS_EthTrcv 91033]	
[SWS_EthTrcv 91034]	
[SWS_EthTrcv 91035]	
[SWS_EthTrcv 91036]	
[SWS_EthTrcv 91037]	
[SWS_EthTrcv 91038]	
[SWS_EthTrcv 91039]	
[SWS_EthTrcv 91040]	
[SWS_EthTrcv 91041]	

Table B.2: Added Specification Items in R22-11



B.2.2 Changed Specification Items in R22-11

Number	Heading
[SWS_EthTrcv 00017]	
[SWS_EthTrcv 00027]	
[SWS_EthTrcv 00028]	
[SWS_EthTrcv 00042]	
[SWS_EthTrcv 00048]	
[SWS_EthTrcv 00055]	
[SWS_EthTrcv 00061]	
[SWS_EthTrcv 00068]	
[SWS_EthTrcv 00075]	
[SWS_EthTrcv 00082]	
[SWS_EthTrcv 00085]	
[SWS_EthTrcv 00086]	
[SWS_EthTrcv 00098]	
[SWS_EthTrcv 00100]	
[SWS_EthTrcv 00101]	
[SWS_EthTrcv 00102]	
[SWS_EthTrcv 00103]	
[SWS_EthTrcv 00106]	
[SWS_EthTrcv 00108]	
[SWS_EthTrcv 00109]	



Number	Heading
[SWS_EthTrcv 00114]	
[SWS_EthTrcv 00134]	
[SWS_EthTrcv 00144]	
[SWS_EthTrcv 00201]	
[SWS_EthTrcv 00203]	
[SWS_EthTrcv 00204]	
[SWS_EthTrcv 00205]	
[SWS_EthTrcv 00206]	
[SWS_EthTrcv 91001]	
[SWS_EthTrcv 91002]	
[SWS_EthTrcv 91003]	
[SWS_EthTrcv 91004]	
[SWS_EthTrcv 91005]	
[SWS_EthTrcv 91006]	
[SWS_EthTrcv 91007]	
[SWS_EthTrcv 91008]	
[SWS_EthTrcv 91009]	
[SWS_EthTrcv 91010]	
[SWS_EthTrcv 91011]	
[SWS_EthTrcv 91012]	
[SWS_EthTrcv 91013]	
[SWS_EthTrcv 91014]	





Number	Heading
[SWS_EthTrcv 91025]	

Table B.3: Changed Specification Items in R22-11

B.2.3 Deleted Specification Items in R22-11

Number	Heading
[SWS_EthTrcv 00139]	

Table B.4: Deleted Specification Items in R22-11

B.2.4 Added Constraints in R22-11

none

B.2.5 Changed Constraints in R22-11

none

B.2.6 Deleted Constraints in R22-11

none



B.3 Traceable item history of this document according to **AUTOSAR Release R21-11**

B.3.1 Added Specification Items "in R21-11"

Number	Heading
[SWS_EthTrcv 00003]	
[SWS_EthTrcv 00004]	
[SWS_EthTrcv 00005]	
[SWS_EthTrcv 00006]	
[SWS_EthTrcv 00007]	
[SWS_EthTrcv 00009]	
[SWS_EthTrcv 00010]	
[SWS_EthTrcv 00011]	
[SWS_EthTrcv 00012]	
[SWS_EthTrcv 00013]	
[SWS_EthTrcv 00014]	
[SWS_EthTrcv 00015]	
[SWS_EthTrcv 00017]	
[SWS_EthTrcv 00027]	
[SWS_EthTrcv 00028]	
[SWS_EthTrcv 00029]	
[SWS_EthTrcv 00030]	
[SWS_EthTrcv 00032]	



Number	Heading
[SWS_EthTrcv 00035]	
[SWS_EthTrcv 00040]	
[SWS_EthTrcv 00042]	
[SWS_EthTrcv 00043]	
[SWS_EthTrcv 00044]	
[SWS_EthTrcv 00045]	
[SWS_EthTrcv 00047]	
[SWS_EthTrcv 00048]	
[SWS_EthTrcv 00049]	
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[SWS_EthTrcv 00051]	
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[SWS_EthTrcv 00054]	
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[SWS_EthTrcv 00056]	
[SWS_EthTrcv 00057]	
[SWS_EthTrcv 00058]	
[SWS_EthTrcv 00059]	
[SWS_EthTrcv 00060]	
[SWS_EthTrcv 00061]	
[SWS_EthTrcv 00062]	
[SWS_EthTrcv 00063]	





Number	Heading
[SWS_EthTrcv 00064]	
[SWS_EthTrcv 00065]	
[SWS_EthTrcv 00066]	
[SWS_EthTrcv 00067]	
[SWS_EthTrcv 00068]	
[SWS_EthTrcv 00069]	
[SWS_EthTrcv 00070]	
[SWS_EthTrcv 00071]	
[SWS_EthTrcv 00072]	
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[SWS_EthTrcv 00074]	
[SWS_EthTrcv 00075]	
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[SWS_EthTrcv 00078]	
[SWS_EthTrcv 00079]	
[SWS_EthTrcv 00080]	
[SWS_EthTrcv 00081]	
[SWS_EthTrcv 00082]	
[SWS_EthTrcv 00085]	
[SWS_EthTrcv 00086]	
[SWS_EthTrcv 00088]	





Number	Heading
[SWS_EthTrcv 00089]	
[SWS_EthTrcv 00090]	
[SWS_EthTrcv 00093]	
[SWS_EthTrcv 00094]	
[SWS_EthTrcv 00098]	
[SWS_EthTrcv 00100]	
[SWS_EthTrcv 00101]	
[SWS_EthTrcv 00102]	
[SWS_EthTrcv 00103]	
[SWS_EthTrcv 00104]	
[SWS_EthTrcv 00105]	
[SWS_EthTrcv 00106]	
[SWS_EthTrcv 00107]	
[SWS_EthTrcv 00108]	
[SWS_EthTrcv 00109]	
[SWS_EthTrcv 00110]	
[SWS_EthTrcv 00111]	
[SWS_EthTrcv 00112]	
[SWS_EthTrcv 00114]	
[SWS_EthTrcv 00115]	
[SWS_EthTrcv 00117]	
[SWS_EthTrcv 00118]	



Number	Heading
[SWS_EthTrcv 00134]	
[SWS_EthTrcv 00135]	
[SWS_EthTrcv 00137]	
[SWS_EthTrcv 00138]	
[SWS_EthTrcv 00139]	
[SWS_EthTrcv 00140]	
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[SWS_EthTrcv 00156]	
[SWS_EthTrcv 00157]	
[SWS_EthTrcv 00158]	
[SWS_EthTrcv 00159]	





Number	Heading
[SWS_EthTrcv 00160]	
[SWS_EthTrcv 00161]	
[SWS_EthTrcv 00162]	
[SWS_EthTrcv 00163]	
[SWS_EthTrcv 00165]	
[SWS_EthTrcv 00166]	
[SWS_EthTrcv 00167]	
[SWS_EthTrcv 00168]	
[SWS_EthTrcv 00169]	
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[SWS_EthTrcv 00171]	
[SWS_EthTrcv 00172]	
[SWS_EthTrcv 00173]	
[SWS_EthTrcv 00174]	
[SWS_EthTrcv 00175]	
[SWS_EthTrcv 00176]	
[SWS_EthTrcv 00177]	
[SWS_EthTrcv 00178]	
[SWS_EthTrcv 00179]	
[SWS_EthTrcv 00180]	
[SWS_EthTrcv 00181]	
[SWS_EthTrcv 00182]	





Number	Heading
[SWS_EthTrcv 00183]	
[SWS_EthTrcv 00184]	
[SWS_EthTrcv 00185]	
[SWS_EthTrcv 00186]	
[SWS_EthTrcv 00187]	
[SWS_EthTrcv 00188]	
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[SWS_EthTrcv 00199]	
[SWS_EthTrcv 00200]	
[SWS_EthTrcv 00201]	
[SWS_EthTrcv 00202]	
[SWS_EthTrcv 00203]	
[SWS_EthTrcv 00204]	





Number	Heading
[SWS_EthTrcv 00205]	
[SWS_EthTrcv 00206]	
[SWS_EthTrcv 00207]	
[SWS_EthTrcv 91001]	
[SWS_EthTrcv 91002]	
[SWS_EthTrcv 91003]	
[SWS_EthTrcv 91004]	
[SWS_EthTrcv 91005]	
[SWS_EthTrcv 91006]	
[SWS_EthTrcv 91007]	
[SWS_EthTrcv 91008]	
[SWS_EthTrcv 91009]	
[SWS_EthTrcv 91010]	
[SWS_EthTrcv 91011]	
[SWS_EthTrcv 91012]	
[SWS_EthTrcv 91013]	
[SWS_EthTrcv 91014]	
[SWS_EthTrcv 91025]	
[SWS_EthTrcv CONSTR_00001]	

Table B.5: Added Specification Items in R21-11

B.3.2 Changed Specification Items "in R21-11"

none



B.3.3	Deleted Specification Items "in R21-11
none	
B.3.4	Added Constraints "in R21-11"
none	
B.3.5	Changed Constraints "in R21-11"
none	
B36	Deleted Constraints "in R21-11"
D.0.0	Deleted Constraints III 1121-11
none	