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30.11.2009	1.0.0	AUTOSAR Administration	Initial Release



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# **Known Limitations**

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



# 1 Introduction and functional overview

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

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

This indicates the main task of the Ethernet Driver:

Provide to the upper layer (Ethernet Interface) a hardware independent interface comprising multiple equal controllers. This interface shall be uniform for all controllers. Thus, the upper layer (Ethernet Interface) may access the underlying bus system in a uniform manner. The interface provides functionality for initialization, configuration and data transmission. The configuration of the Ethernet Driver however is bus specific, since it takes into account the specific features of the communication controller.

A single Ethernet Driver module supports only one type of controller hardware, but several controllers of the same type. The Ethernet Driver's prefix requires a unique namespace. The Ethernet Interface can access different controller types using different Ethernet Drivers using this prefix. The decision which driver to use to access a particular controller is a configuration parameter of the Ethernet Interface.

Figure 1.1 depicts the lower part of the Ethernet stack. One Ethernet Interface accesses several controllers using one or several Ethernet Drivers.

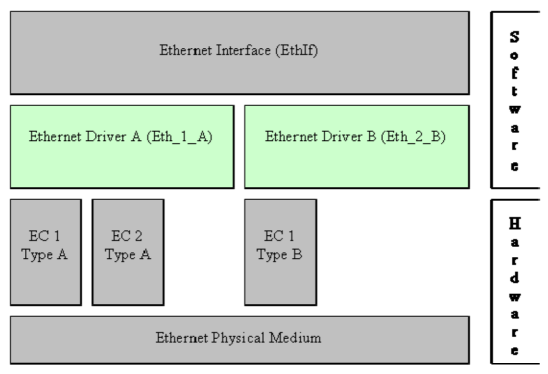
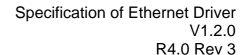


Figure 1.1: Ethernet stack module overview





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



# 2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
EC	Ethernet controller
Eth	Ethernet Driver (AUTOSAR BSW module)
Ethlf	Ethernet Interface (AUTOSAR BSW module)
EthTrcv	Ethernet Transceiver Driver (AUTOSAR BSW module)
ISR	Interrupt Service Routine
MCG	Module Configuration Generator
MII	Media Independent Interface (standardized Interface provided by Ethernet controllers to access Ethernet transceivers)
TCP	Transmission Control Protocol
UDP	User Datagram Protocol



# 3 Related documentation

# 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] AUTOSAR General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of Communication AUTOSAR\_SWS\_COM.pdf
- [5] Requirements on Ethernet Support in AUTOSAR AUTOSAR\_SRS\_Ethernet.pdf
- [6] Specification of Ethernet Interface AUTOSAR\_SWS\_EthernetInterface.pdf
- [7] Specification of Ethernet State Manager AUTOSAR\_SWS\_EthernetStateManager.pdf
- [8] Specification of Ethernet Transceiver Driver AUTOSAR SWS EthernetTransceiver.pdf
- [9] Specification of Socket Adapter AUTOSAR\_SWS\_SocketAdapter.pdf
- [10] Specification of UDP Network Management AUTOSAR\_SWS\_UDPNetworkManagement.pdf
- [11] Specification of PDU Router AUTOSAR\_SWS\_PDURouter.pdf
- [12] BSW Scheduler Specification AUTOSAR\_SWS\_Scheduler.pdf
- [13] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [14] Specification of Memory Mapping AUTOSAR\_SWS\_MemoryMapping.pdf
- [15] Specification of Standard Types AUTOSAR\_SWS\_StandardTypes.pdf



- [16] Specification of Development Error Tracer AUTOSAR\_SWS\_DevelopmentErrorTracer.pdf
- [17] Specification of Diagnostics Event Manager AUTOSAR\_SWS\_DiagnosticEventManager
- [18] Specification of C Implementation Rules AUTOSAR\_TR\_CImplementationRules.pdf
- [19] Specification of ECU State Manager AUTOSAR\_SWS\_ECUStateManager.pdf

# 3.2 Related standards and norms

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

[21] IEEE 802.3-2006



# 4 Constraints and assumptions

# 4.1 Limitations

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

The implementation is limited to 10MBit and 100MBit Ethernet and transceivers connected via Media Independent Interface (MII).

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

# 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 Driver module.

Modules that use Ethernet Driver module:

- Ethernet Interface (EthIf)
- Ethernet Transceiver Driver (EthTrcv)

Modules used by the Ethernet Driver module:

- Development Error Tracer (DET) for reporting of development errors.
- Diagnostic Event Manager (DEM) for reporting of diagnostic-relevant events and states.
- BSW Scheduler mechanisms for data consistency and main function handling.

# Dependencies to other Modules:

 On certain systems the controller 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 Driver module does not take care of configuring those components but requires their preceding initialization.

# 5.1 File structure

## 5.1.1 Code file structure

#### ETH001:

This specification shall not completely define the code file structure. The code-file structure shall include the following files named:

- Eth\_Lcfg.c link time configurable parameters and
- Eth PBcfg.c post build time configurable parameters.

These files shall contain all link time and post-build time configurable parameters.



## 5.1.2 Header file structure

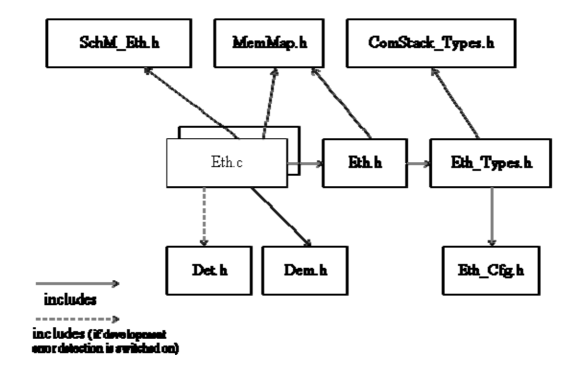


Figure 5.1 Ethernet Driver file structure

# ETH002:

The module shall include the Dem.h file. File Dem.h defines the APIs to report errors as well as the required Event Id symbols. This specification defines the name of the Event Id symbols provided by XML to the DEM configuration tool. The DEM configuration tool assigns ECU dependent values to the Event Id symbols and publishes the symbols.



# 6 Requirements traceability

Document: AUTOSAR requirements on Basic Software, general

Requirement	Satisfied by
[BSW00344] Reference to link time	Chapter 10.2.1
configuration	
[BSW00404] Reference to post build time	Chapter 10.2.1
configuration	'
[BSW00405] Reference to multiple	Chapter 10
configuration sets	·
[BSW00345] Precompiletime	Chapter 10.2.1
configuration	·
[BSW00159] Tool based configuration.	Chapter 10.2
[BSW00167] Static configuration	Chapter 7.1.3
checking	·
[BSW00171] Configurability of optional	Chapter 10.2
functionality	
[BSW00170] Data for reconfiguration of	Not applicable (no interface to SW-
AUTOSAR SW-Components	Components)
[BSW00380] Separate C-Files for	Chapter 5.1.1
configuration parameters	
[BSW00419] Separate C-Files for pre-	Chapter 5.1.1
compile time configuration parameters	
[BSW00381] Separate configuration	Chapter 5.1.2
header file for precompile time	
parameters	
[BSW00412] Separate HFile for	Chapter 5.1.2
configuration parameters	
[BSW00383] List dependencies of	Chapter 5.1.2
configuration files	
[BSW00384] List dependencies to other	Chapter 5
modules	
[BSW00387] Specify the configuration	Chapter 8.4
class of callback function	
[BSW00388] Introduce containers	Chapter 10.1.3
[BSW00389] Containers shall have	Chapter 10.2
names	
[BSW00390] Parameter content shall be	Chapter 10.2
unique within the module	
[BSW00391] Parameter shall have	Chapter 10.2
unique names	
[BSW00392] Parameters shall have a	Chapter 10.2
type	
[BSW00393] Parameters shall have a	Chapter 10.2
range	
[BSW00394] Specify the scope of the	Chapter 10.2
parameters	



	,
[BSW00395] List the required parameters (per parameter)	Chapter 10.2
[BSW00396] Configuration classes	Chapter 10.2
[BSW00397] Pre-compile-time	Chapter 10
parameters	Shaptor 10
[BSW00398] Link-time parameters	Chapter 10
[BSW00399] Loadable Post-build time	Chapter 10
parameters	Chapter 10
[BSW00400] Selectable Postbuild time	Chapter 10
parameters	Chapter 10
[BSW00438] Post Build Configuration	Chapter 10
Data Structure	Chapter 10
[BSW00402] Published information	Chapter 10.3
[BSW00375] Notification of wakeup	Not relevant
reason	THOU TO
[BSW00101] Initialization interface	Chapter 8.3.1
[BSW00416] Sequence of Initialization	Not relevant
[BSW00416] Sequence of Initialization	Chapter 8
[BSW00437] NoInit-Area in RAM	Not relevant
[BSW00168] Diagnostic Interface of SW	Not relevant
	Not relevant
components	Chapter 9 2 12
[BSW00407] Function to read out	Chapter 8.3.13
published parameters	Not relevant
[BSW00423] Usage of SWC template to describe BSW modules with AUTOSAR	Not relevant
Interfaces	
[BSW00424] BSW main processing	Not relevant
function task allocation	Not relevant
[BSW00425] Trigger conditions for	Not relevant
schedulable objects	Not relevant
[BSW00426] Exclusive areas in BSW	Not relevant
modules	Not relevant
[BSW00427] ISR description for BSW	Not relevant
modules	Not relevant
[BSW00428] Execution order	No dependencies
dependencies of main processing	No dependencies
functions	
	Not relevant
[BSW00429] Restricted BSW OS functionality access	INOLICIOVALIL
[BSW00431] The BSW Scheduler module	Chapter 8
implements task bodies	
[BSW00432] Modules should have	Not relevant
separate main processing functions for	THOUTOGVAIIL
read/receive and write/transmit data path	
[BSW00433] Calling of main processing	Not relevant
functions	
[BSW00434] The Schedule Module shall	Chapter 8.7.1
provide an API for exclusive areas	
[BSW00336] Shutdown interface	Not relevant
The strouged endidown interface	INOLICIONALIL



IBSW00383   Datection of errors   Chapter 7.2     IBSW00389   Detection and Reporting of development error scales via API     IBSW00339   Reporting of production relevant error status     IBSW00339   Reporting of production relevant error status     IBSW00422   Pre-de-bouncing of production relevant error status     IBSW00417   Reporting of Error Events by     Non-Basic Software     IBSW00323   API parameter checking     IBSW00323   API parameter checking     IBSW003034   List possible error     IBSW0030409   Header files for production code error IDs     IBSW00385   List possible error     IBSW00386   Configuration for detecting an error     IBSW00386   Configuration for detecting an error     IBSW00161   Microcontroller abstraction     IBSW00162   ECU layout abstraction     IBSW00162   ECU layout abstraction     IBSW00163   User dependent include files     IBSW00164   Implementation of interrupt service routines     IBSW00325   Runtime of interrupt service routines     IBSW00342   Usage of source code and object code     IBSW00343   Specification and configuration data     IBSW00343   Specification and configuration data     IBSW00347   Naming separation of interval service routines     IBSW00347   Namin	[DOM/00007] OL 16 1	
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IBSW00369  Do not return development error codes via API     IBSW00393  Reporting of production relevant error status     IBSW00422  Pre-de-bouncing of production relevant error status     IBSW00421  Pre-de-bouncing of production relevant error status     IBSW00417  Reporting of Error Events by Not relevant     IBSW00323  API parameter checking     IBSW00323  API parameter checking     IBSW00409  Header files for production code error IDs     IBSW00386  List possible error outlifications     IBSW00386  Configuration for detecting an error     IBSW00386  ECU layout abstraction     IBSW00161  Microcontroller abstraction     IBSW00162  ECU layout abstraction     IBSW00162  ECU layout abstraction     IBSW00163  User dependent include files     IBSW00150  User dependent include files     IBSW00345  User dependent include files     IBSW00325  Runtime of interrupt service routines     IBSW00325  Runtime of interrupt service routines     IBSW00342  Usage of source code and object code     IBSW00343  Specification and configuration of time     IBSW00341  Usage of source code and object code     IBSW00341  IBSRA C     IBSW00341  IBSRA C     IBSW00341  IBSRA C     IBSW00413  Accessing instances of     IBSW00413  Accessing instances of     IBSW00414  Imumeration literals and     IBSW00347  Naming separation of     IBSW00347  IBSW drivers     IBSW00347  IBSW00411  Enumeration literals and     IBSW00347  IBSW00411  Enumeration literals and     IBSW003403  Oldule naming convention     IBSW003403  Data types naming     IBSW003403  Global variables naming     Chapter 8.2     IBSW00307  Global variables naming     Chapter 8.2     Chap	1-	Chapter 7.3,7.4
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relevant error status  [BSW00422] Pre-de-bouncing of production relevant error status  [BSW00417] Reporting of Error Events by Not relevant  Non-Basic Software  [BSW00323] API parameter checking  [BSW00323] API parameter checking  [BSW00409] Header files for production code error IDs  [BSW00355] List possible error  code error IDs  [BSW00386] Configuration for detecting an error  [BSW00386] Configuration for detecting an error  [BSW00161] Microcontroller abstraction  [BSW000162] ECU layout abstraction  [BSW00005] No hard coded horizontal interfaces within MCAL  [BSW00164] Implementation of interrupt service routines  [BSW00325] Runtime of interrupt service routines  [BSW00326] Transition from ISRs to OS  tasks  [BSW00342] Usage of source code and object code  [BSW00343] Specification and configuration data  [BSW00067] HIS MISRA C  [BSW00007] HIS MISRA C  [BSW00041] Enuman-readable Chapter 5.1  [BSW00041] Not relevant  Chapter 7.1.2, 10.2.1  Object code  [BSW00347] Naming separation of different instances of BSW drivers  [BSW00347] Naming separation of different instances of BSW drivers  [BSW00307] Global variables naming  Chapter 8.2  Chapter 8.2  Chapter 8.2  Chapter 8.2		
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Production relevant error status		
BSW00417  Reporting of Error Events by Non-Basic Software   BSW000323  API parameter checking   Chapter 8   BSW000004  Version check   Chapter 8.3.13   BSW00409  Header files for production code error IDS   Chapter 5.1.2   Chapter 7.4   Chapter 7.4   Chapter 8.3.13   BSW00385  List possible error notifications   RSW00386  Configuration for detecting an error   BSW00161  Microcontroller abstraction   Not relevant   RSW00162  ECU layout abstraction   Not relevant   RSW00005  No hard coded horizontal interfaces within MCAL   RSW000164  Implementation of interrupt service routines   RSW00325  Runtime of interrupt service routines   RSW00325  Runtime of interrupt service routines   RSW00326  Transition from ISRs to OS   Not relevant   RSW00342  Usage of source code and object code   RSW00342  Usage of source code and configuration of time   RSW000169  Human-readable   Chapter 7.1.2, 10.2.1   Chapter 8   RSW00007  HIS MISRA C   Chapter 8   RSW0000169  Human-readable   Chapter 5.1   RSW000413  Accessing instances of   Not relevant   RSW000413  Accessing instances of   Not relevant   RSW000413  Accessing instances of   Not relevant   RSW000413  Accessing instances of   RSW000417  Naming separation of   Chapter 5.1   RSW000417  Naming separation of   Chapter 8.2   Chapter 8.2   Chapter 8.2   Chapter 8.2   Convention   RSW00307  Global variables naming   Chapter 8.2   Chapt	-	Not relevant
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[BSW00310] API naming convention Chapter 8	convention	
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[BSW00373] Main processing function naming convention	Not relevant
[BSW00327]Error values naming	Chapter 7.2
convention	onaptor 7.2
[BSW00335] Status values naming	Chapter 8.2.3
convention	Chapter of 2.2.0
[BSW00350] Development error detection	Chapter 7.3
keyword	Chapter 7.0
[BSW00408] Configuration parameter	Chapter 10.2
naming convention	Chapter 16.2
[BSW00410] Compiler switches shall	Chapter 10.2
have defined values	Chapter 10.2
[BSW00411] Get version info keyword	Chapter 8.3.13
[BSW00346] Basic set of module files	Chapter 5.1
[BSW00158] Separation of configuration	Chapter 5.1
from implementation	Chapter 6.1
[BSW00314] Separation of interrupt	Not relevant
frames and service routines	TVOC TOTO VALITE
[BSW00370] Separation of callback	Chapter 8.4
interface from API	Chapter 6.1
[BSW00435] Module Header File	Chapter 5.1.2
Structure for the Basic Software	Chapter 6.1.2
Scheduler	
[BSW00436] Module Header File	Chapter 5.1.2
Structure for the Basic Software Memory	Shaptor of the
Mapping	
[BSW00348] Standard type header	Chapter 5.1.2
	(ComStack_Types.h includes
	Std_Types.h)
[BSW00353] Platform specific type	Not relevant
header	
[BSW00361] Compiler specific language	Chapter 8
extension header	
[BSW00301] Limit imported information	Chapter 5.1.2
[BSW00302] Limit exported information	Chapter 8
[BSW00328] Avoid duplication of code	Not relevant
[BSW00312] Shared code shall be	Not relevant
reentrant	
[BSW00006] Platform independency	Chapter 8
[BSW00439] Declaration of interrupt	Not relevant
handlers and ISRs	
[BSW00357] Standard API return type	Chapter 8.3
[BSW00377] Module specific API return	Not relevant
types	
[BSW00304] AUTOSAR integer data	Chapter 8
types	1
[BSW00355] Do not redefine AUTOSAR	Chapter 8.2
integer data types	
[BSW00378] AUTOSAR boolean type	Chapter 8.3
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[PSW00206] Avoid direct use of compiler	Chanter 9
[BSW00306] Avoid direct use of compiler	Chapter 8
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[BSW00308] Definition of global data	Not relevant Not relevant
[BSW00309] Global data with readonly constraint	Not relevant
	Chantar 0.2
[BSW00371] Do not pass function pointers via API	Chapter 8.3
•	Not relevant
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100000000	Charter 0.2.4
[BSW00414] Parameter of init function	Chapter 8.3.1
[BSW00376] Return type and parameters	Not relevant
of main processing functions	01 1 0 - 1
[BSW00359] Return type of callback	Chapter 8.4
functions	01 1 0 - 1
[BSW00360] Parameters of callback	Chapter 8.4
functions	
[BSW00440] Function prototype for	Not relevant
callback functions of AUTOSAR Services	
[BSW00329] Avoidance of generic	Chapter 8
interfaces	
[BSW00330] Usage of macros / inline	Not relevant
functions instead of functions	01 1 70 1000
[BSW00331] Separation of error and	Chapter 7.2 and 8.2.3
status values	
[BSW00009] Module User Documentation	Entire document
[BSW00401] Documentation of multiple	Chapter 10.2
instances of configuration parameters	
[BSW00172] Compatibility and	Chapter 8
documentation of scheduling strategy	
[BSW00010] Memory resource	Implementation specific
documentation	
[BSW00333] Documentation of callback	Chapter 8.4
function context	
[BSW00374] Module vendor identification	Chapter 10.3
[BSW00379] Module identification	Chapter 10.3
[BSW00003] Version identification	Chapter 10.3
[BSW00318] Format of module version	Chapter 10.3
numbers	
[BSW00321] Enumeration of module	Implementation specific
version numbers	
[BSW00341] Microcontroller compatibility	Not relevant
documentation	
[BSW00334] Provision of XML file	Not relevant

Document: AUTOSAR Ethernet Requirements [5]

Requirement	Satisfied by
[BSW41900044] The TCP/IP stack is not	Not relevant
an AUTOSAR module	



[BSW41900045] TCPIP automatic IP address assignment	Not relevant
[BSW41900014] TCPIP IPv4	Not relevant
implementation	Troc relevant
[BSW41900015] TCPIP ARP	Not relevant
implementation	
[BSW41900016] TCPIP ICMP	Not relevant
implementation	
[BSW41900017] TCPIP TCP	Not relevant
implementation	
[BSW41900018] TCPIP UDP	Not relevant
implementation	
[BSW41900019] TCPIP TCP+UDP	Not relevant
implementation	
[BSW41900020] TCPIP DHCP	Not relevant
implementation	
[BSW41900021] TCPIP DHCP "host	Not relevant
name option" implementation	
[BSW41900022] TCPIP link local IP	Not relevant
implementation	N. c. I.
[BSW41900046] SoAd DoIP	Not relevant
implementation	Netvelevent
[BSW41900004] SoAd Multi-homed hosts	Not relevant
[BSW41900002] SoAd IP address	Not relevant
configuration [BSW41900001] SoAd TCP connection	Not relevant
setup	Not relevant
[BSW41900001] SoAd TCP connection	Not relevant
setup	TVOCTCIC VAIIC
[BSW41900005] SoAd Use of UDP and	Not relevant
TCP	
[BSW41900009] SoAd Connection	Not relevant
shutdown	
[BSW41900008] SoAd immediate retry	Not relevant
[BSW41900007] SoAd COTS	Not relevant
Compatibility	
[BSW41900010] SoAd Resource	Not relevant
management	
[BSW41900011] SoAd Resource	Not relevant
predictability	
[BSW41900012] SoAd No buffer memory	Not relevant
[BSW41900013] SoAd Reduced Copy	Not relevant
operation	
[BSW41900006] SoAd No Protocol	Not relevant
overhead	
[BSW41900048] SoAd PDU routing	Not relevant
[BSW41900047] Dolp DHCP "host name	Not relevant
option" access	Not valoused
[BSW41900024] DoIP routing	Not relevant



[BSW41900025] DoIP message	Not relevant
recognition	
[BSW41900026] DoIP Vehicle	Not relevant
Identification	
[BSW41900027] DoIP diagnostic	Not relevant
message	
[BSW41900028] DoIP Socket handling	Not relevant
[BSW41900029] Ethlf: Interface of the	Not relevant
module	
[BSW41900030] Ethlf: Hardware	Not relevant
abstraction	
[BSW41900031] EthIf: Interrupt / Polling	Not relevant
mode	
[BSW41900032] Ethlf: Hardware	Not relevant
configuration and initialization	
[BSW41900033] Ethlf: Link state change	Not relevant
indication	
[BSW41900034] Eth: Hardware	Chapter 8.3
abstraction	
[BSW41900035] Eth: Interrupt / Polling	Chapter 8.5, 8.3
mode	
[BSW41900036] Eth: Hardware	Chapter 10.2
configuration and initialization	
[BSW41900038] EthTrcv: Hardware	Not relevant
abstraction	
[BSW41900039] EthTrcv: Hardware	Not relevant
configuration and initialization	
[BSW41900040] EthTrcv: Link state	Not relevant
change indication	
[BSW41900041] EthSM: Network	Not relevant
abstraction	
[BSW41900043] EthSM: Network	Not relevant
configuration and initialization	
[BSW41900042] UdpNm: Network	Not relevant
abstraction	
[BSW41900037] UdpNm: Network	Not relevant
management information	



# 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 Ethernet Interface module accesses several controllers using the Ethernet Driver layer, which can be made up of several Ethernet Drivers modules.

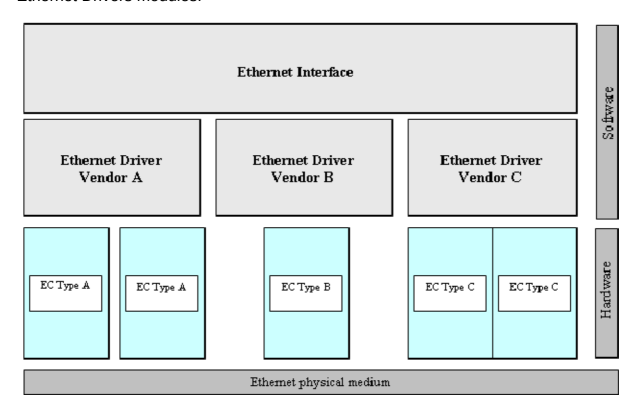


Figure 7.1: Basic Structure of the Ethernet BSW stack

# 7.1.1 Indexing scheme

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



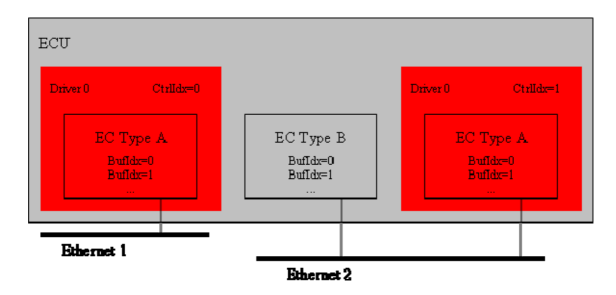


Figure 7.2: Ethernet Driver indexing scheme

#### ETH003:

The Ethernet Driver is using a zero-based index to abstract the access for upper software layers. The parameter Eth\_Ctrlldx within configuration corresponds to parameter Ctrlldx used in the API.

# ETH004:

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

## 7.1.2 Requirements

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

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

## ETH005:

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

#### ETH006:

The header file *Eth.h* shall include a software and specification version number.

#### ETH007:

The Ethernet 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.

#### ETH008:



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

DET API functions are specified in [16].

#### ETH009:

The Ethernet Driver module implementation shall conform to the HIS subset of the MISRA C Standard (see document [18]).

## ETH010:

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

## ETH011:

None of the Ethernet Driver module header files shall define global variables.

# 7.1.3 Configuration description

#### ETH012:

The Ethernet 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.

#### ETH125:

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.

#### ETH126:

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

# ETH013:

The configuration of the Ethernet Driver module shall be calculated at ECU configuration time. None of the communication parameters shall be calculated at runtime.

#### ETH014:

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

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

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



# 7.2 Error classification

## ETH015:

The configuration of the Dem assigns values for production code Event Ids. The file Dem.h includes the file Dem\_IntErrId.h. The file Dem\_IntErrId.h publishes the values.

## ETH016:

Development error values are of type uint8.

Type or error	Relevance	Related error code	Value [hex]
Invalid controller index	Development	ETH_E_INV_CTRL_IDX	0x01
Eth module or	Development	ETH_E_NOT_INITIALIZED	0x02
controller was not			
initialized			
Invalid pointer in	Development	ETH_E_INV_POINTER	0x03
parameter list			
Invalid parameter	Development	ETH_E_INV_PARAM	0x04
Invalid configuration	Development	ETH_E_INV_CONFIG	0x05
Invalid mode	Development	ETH_E_INV_MODE	0x06
Controller access	Production	ETH_E_ACCESS	Assigned
failed			by DEM

# 7.3 Error detection

# ETH017:

The detection of development errors is configurable (*ON / OFF*) at pre-compile time. The switch *EthDevErrorDetect* (see chapter 10) shall activate or deactivate the detection of all development errors.

# ETH018:

The *EthDevErrorDetect* switch enables API parameter checking. Chapter 7.2 and 8 contain the detailed description of the detected errors.

# ETH019:

Switching off the detection of production code errors shall not be possible.

# 7.4 Error notification

# ETH020:

The module shall report development errors to the *Det\_ReportError* service of the Development Error Tracer (DET) if the pre-processor switch *EthDevErrorDetect* is set (see chapter 10).

# ETH021:

The module shall report production errors to the Diagnostic Event Manager.



# 7.5 Debugging

#### ETH022:

Each variable that shall be accessible by AUTOSAR Debugging, shall be defined as global variable.

## ETH023:

All type definitions of variables, which shall be debugged, shall be accessible by the header file Eth.h.

## ETH024:

The declaration of variables in the header file shall be such, that it is possible to calculate the size of the variables by C-"sizeof".

# ETH025:

Variables available for debugging shall be described in the respective Basic Software Module Description.

# 7.6 Version checking

#### ETH135:

The Ethernet Driver module shall perform inter-module checks to avoid integration of incompatible files.

The imported include files shall be checked by preprocessing directives.

The Ethernet Driver module shall verify the following version numbers:

- < MODULENAME > \_ AR\_RELEASE \_ MAJOR \_ VERSION
- <MODULENAME>\_AR\_RELEASE\_MINOR VERSION

Where <MODULENAME> is the module abbreviation of the other (external) modules providing header files included by the Ethernet Driver module.

If the values are not identical to the expected values, the Ethernet Driver module shall report an error.



# 8 API specification

# 8.1 Imported types

This chapter lists all types included from the following files:

# ETH026:

Module	Imported Type	
ComStack_Types	BufReq_ReturnType	
Dem	Dem_EventIdType	
	Dem_EventStatusType	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

# 8.2 Type definitions

# 8.2.1 Eth\_ConfigType

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

# 8.2.2 Eth\_ModeType

Name:	Eth_ModeType	
Туре:	Enumeration	
Range:	ETH_MODE_DOWN	Controller disabled
	ETH_MODE_ACTIVE	Controller enabled
Description:	This type defines the	controller modes

# 8.2.3 Eth\_StateType

Name:	Eth_StateType
Type:	Enumeration
Range:	ETH_STATE_UNINIT Driver is not yet configured
	ETH_STATE_INIT Driver is configured
	ETH_STATE_ACTIVE Driver is active
Description:	Status supervision used for Development Error Detection. The state shall be
	available for debugging.



# 8.2.4 Eth\_FrameType

Name:	Eth_FrameTy	Eth_FrameType	
Туре:			
Range:	uint16	0x0000 - 0xFFFF	See [16]
Description:	This type defin	es the Ethernet frame type used in the	Ethernet frame header

# 8.2.5 Eth\_DataType

Name:	Eth_DataTyp	Eth_DataType	
Туре:			
Range:	uint8	0x00 - 0xFF	8, 16 or 32 bit CPU
	uint16	0x0000 - 0xffff	8 or 16 bit CPU
	uint32	0x00000000 - 0xffffffff	32 bit CPU
Description:	This type defir	This type defines the Ethernet data type used for data transmission. Its definition	
	depends on the	depends on the used CPU.	

# 8.3 Function definitions

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

# 8.3.1 Eth\_Init

# ETH027:

Service name:	Eth_Init	
Syntax:	void Eth_Init( const Eth_ConfigType* CfgPtr )	
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 Driver	

# ETH028:

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

# ETH029:



The function shall change the state of the component from ETH\_STATE\_UNINIT to ETH\_STATE\_INIT.

## ETH030:

If development error detection is enabled: the function shall check the parameter CfgPtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER.

# ETH031:

Caveat: The API has to be called during initialization.

#### ETH032:

Configuration: The user shall pass the post-build configuration or a NULL\_PTR as parameter depending on the configuration variant.

# 8.3.2 Eth ControllerInit

## ETH033:

Service name:	Eth_ControllerInit	
Syntax:	Std_ReturnType Eth_ControllerInit( uint8 CtrlIdx, uint8 CfgIdx )	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx	Index of the controller within the context of the Ethernet Driver
r arameters (m).	Cfgldx	Index of the used configuration
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: transceiver could not be initialized
Description:	Initializes the inde	exed controller

# ETH034:

The function shall:

- Disable the controller
- Clear pending Ethernet interrupts
- Configure all controller configuration parameters (e.g. interrupts, frame length, frame filter, ...)
- Configure all transmit / receive resources (e.g. buffer initialization)
- delete all pending transmit and receive requests

# ETH035:

The function shall change the state of the component from ETH\_STATE\_INIT to ETH\_STATE\_ACTIVE.



## ETH036:

If development error detection is enabled: the function shall check that the service Eth\_Init was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED and return E\_NOT\_OK.

#### ETH037:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX and return E\_NOT\_OK.

## ETH038:

If development error detection is enabled: the function shall check the parameter Cfglldx for being valid. If the check fails, the function shall raise the development error ETH E INV CONFIG and return E NOT OK.

## ETH039:

The function shall check the access to the Ethernet controller. If the check fails, the function shall raise the production error ETH\_E\_ACCESS and return E\_NOT\_OK.

#### ETH040:

Caveat: The function requires previous initialization (Eth\_Init).

# 8.3.3 Eth\_SetControllerMode

## ETH041:

Service name:	Eth_SetControlle	rMode
Syntax:	Std_ReturnType Eth_SetControllerMode( uint8 CtrlIdx, Eth_ModeType CtrlMode )	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlldx	Index of the controller within the context of the Ethernet Driver
Parameters (in):	CtrlMode	ETH_MODE_DOWN: disable the controller ETH_MODE_ACTIVE: enable the controller
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: success E_NOT_OK: transceiver could not be initialized	
Description:	Enables / disable	s the indexed controller

# ETH042:

The function shall:

- Put the controller in the specified mode given in the parameter 'CtrlMode'
  - O Upon mode ETH MODE DOWN the driver shall:
    - Disable the Ethernet controller



- Reset all transmit and receive buffers (i.e. ignore all pending transmission and reception requests)
- o Upon mode ETH\_MODE\_ACTIVE:
  - Enable all transmit and receive buffers
  - Enable the Ethernet controller

#### ETH043:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED and return E\_NOT\_OK.

## ETH044:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX and return E\_NOT\_OK.

# ETH045:

Caveat: The function requires previous controller initialization (Eth. ControllerInit).

# 8.3.4 Eth\_GetControllerMode

#### ETH046:

Service name:	Eth_GetControllerMode		
Syntax:	uint8 Ctr	e Eth_GetControllerMode( lIdx, 'ype* CtrlModePtr	
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Ctrlldx	Index of the controller within the context of the Ethernet Driver	
Parameters (inout):	None		
Parameters (out):	CtrlModePtr	ETH_MODE_DOWN: the controller is disabled ETH_MODE_ACTIVE: the controller is enabled	
Return value:	Std_ReturnType	E_OK: success E_NOT_OK: controller mode could not be obtained	
Description:	Obtains the state of the indexed controller		

## ETH047:

The function shall read the current controller mode.

## ETH048:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED and return E\_NOT\_OK.

#### ETH049:



If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX and return E\_NOT\_OK.

## ETH050:

If development error detection is enabled: the function shall check the parameter CtrlModePtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER and return E\_NOT\_OK.

#### ETH051:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

# 8.3.5 Eth\_GetPhysAddr

# ETH052:

Service name:	Eth_GetPhysAddr	
Syntax:	<pre>void Eth_GetPhysAddr(     uint8 CtrlIdx,     uint8* PhysAddrPtr )</pre>	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx	Index of the controller within the context of the Ethernet Driver
Parameters (inout):	None	
Parameters (out):	PhysAddrPtr	Physical source address (MAC address) in network byte order. Please refer to [16] for the physical source address specification.
Return value:	void	None
Description:	Obtains the physical source address used by the indexed controller	

# ETH053:

The function shall read the source address used by the indexed controller.

#### ETH054:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

## ETH055:

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

# ETH056:

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER.



## ETH057:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

# 8.3.6 Eth\_WriteMii

# ETH058:

Service name:	Eth_WriteMii	
Syntax:	void Eth_WriteMii(     uint8 CtrlIdx,     uint8 TrcvIdx,     uint8 RegIdx,     uint16 RegVal )	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlldx	Index of the controller within the context of the Ethernet Driver
   Parameters (in):	Trcvldx	Index of the transceiver on the MII (see [16] for details)
raiailleters (III).	Regldx	Index of the transceiver register on the MII (see [16] for details)
	RegVal	Value to be written into the indexed register (see [16] for details)
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void None	
Description:	Configures a transceiver register or triggers a function offered by the receiver	

## ETH059:

The function shall write the specified transceiver register through the MII of the indexed controller.

# ETH060:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

# ETH061:

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

# ETH128:

If development error detection is enabled: the function shall check the controller mode for being active (ETH\_MODE\_ACTIVE). If the check fails, the function shall raise the development error ETH\_E\_INV\_MODE.

#### ETH062:



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

## ETH063:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

# 8.3.7 Eth\_ReadMii

#### ETH064:

Service name:	Eth_ReadMii	
Syntax:	void Eth_ReadMii(     uint8 CtrlIdx,     uint8 TrcvIdx,     uint8 RegIdx,     uint16* RegValPtr )	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx Trcvldx Regldx	Index of the controller within the context of the Ethernet Driver Index of the transceiver on the MII (see [16] for details) Index of the transceiver register on the MII (see [16] for details)
	None	
Parameters (out):	RegValPtr	Filled with the register content of the indexed register (see [16] for details)
Return value:	void	None
Description:	Reads a transceiver register	

# ETH065:

The function shall read the specified transceiver register through the MII of the indexed controller.

#### ETH066:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

# ETH067:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX.

#### ETH068:

If development error detection is enabled: the function shall check the parameter RegValPtr for being valid. If the check fails, the function shall raise the development error ETH E INV POINTER.



## ETH127:

If development error detection is enabled: the function shall check the controller mode for being active (ETH\_MODE\_ACTIVE). If the check fails, the function shall raise the development error ETH\_E\_INV\_MODE.

#### ETH069:

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

#### ETH070:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

# 8.3.8 Eth\_GetCounterState

## ETH071:

Service name:	Eth_GetCounterState	
Syntax:	void Eth_GetCounterState(     uint8 CtrlIdx,     uint16 CtrOffs,     uint32* CtrValPtr )	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Paramotors (in):	Ctrlldx	Index of the controller within the context of the Ethernet Driver
Parameters (in):	CtrOffs	Memory offset of the counter. The offset is controller specific.
Parameters (inout):	None	
Parameters (out):	CtrValPtr	Filled with the content of the specified counter
Return value:	void	None
Description:	Reads the value of a counter specified with its memory offset	

## ETH072:

The function shall read the specified counter register of the indexed controller.

# ETH073:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH E NOT INITIALIZED.

# ETH074:

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

# ETH075:



If development error detection is enabled: the function shall check the parameter CtrValPtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER.

# ETH076:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

# 8.3.9 Eth\_ProvideTxBuffer

## ETH077:

Service name:	Eth_ProvideTxBuffer		
Syntax:	BufReq_ReturnType Eth_ProvideTxBuffer(     uint8 CtrlIdx,     uint8* BufIdxPtr,     Eth_DataType** BufPtr,     uint16* LenBytePtr )		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):		Index of the controller within the context of the Ethernet Driver	
Parameters (inout):	LenBytePtr	In: desired length in bytes, out: granted length in bytes	
Parameters (out):		Index to the granted buffer resource. To be used for subsequent requests	
	BufPtr	Pointer to the granted buffer	
Return value:		BUFREQ_OK: success BUFREQ_E_NOT_OK: development error detected BUFREQ_E_BUSY: all buffers in use	
Description:	Provides access to a transmit buffer of the specified controller		

# ETH078:

The function shall provide a transmit buffer resource. The Ethernet Driver shall lock the buffer until it receives a subsequent call of Eth\_Transmit service with the buffer index returned in the BufldxPtr parameter.

#### ETH137:

All locked transmit buffers shall be released if the controller is disabled via Eth\_SetControllerMode.

## ETH079:

If the requested buffer length is larger than the available buffer length the component shall lock the available buffer and return BUFREQ\_OK.

#### ETH080:

If all available buffers are in use the component shall return BUFREQ\_E\_BUSY.

# ETH081:



If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED and return BUFREQ\_E\_NOT\_OK.

## ETH082:

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

#### ETH083:

If development error detection is enabled: the function shall check the parameter BufldxPtr for being valid. If the check fails, the function shall raise the development error ETH E INV POINTER and return BUFREQ E NOT OK.

## ETH084:

If development error detection is enabled: the function shall check the parameter BufPtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER and return BUFREQ\_E\_NOT\_OK.

#### ETH085:

If development error detection is enabled: the function shall check the parameter LenBytePtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER and return BUFREQ\_E\_NOT\_OK.

#### ETH086:

Caveat: The function requires previous controller initialization (Eth. ControllerInit).

# 8.3.10 Eth Transmit

#### ETH087:

Service name:	Eth_Transmit	
Syntax:	Std_ReturnType Eth_Transmit(     uint8 CtrlIdx,     uint8 BufIdx,     Eth_FrameType FrameType,     boolean TxConfirmation,     uint16 LenByte,     uint8* PhysAddrPtr )	
Service ID[hex]:	0xA	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlldx	Index of the controller within the context of the Ethernet Driver
	Bufldx	Index of the buffer resource
Parameters (in)	FrameType	Ethernet frame type
Parameters (in):	TxConfirmation	Activates transmission confirmation
	LenByte	Data length in byte
	PhysAddrPtr	Physical target address (MAC address) in network byte order
Parameters (inout):	None	



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

#### ETH088:

The function shall build the Ethernet header with the given physical target address (MAC address) and trigger the transmission of a previously filled transmit buffer.

#### ETH089:

If TxConfirmation is false, the function shall release the buffer resource.

#### ETH138:

All pending transmit buffers shall be released if the controller is disabled via Eth\_SetControllerMode.

#### ETH090:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED and return E\_NOT\_OK.

#### ETH091:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX and return E\_NOT\_OK.

#### ETH092:

If development error detection is enabled: the function shall check the parameter Bufldx for being valid. If the check fails, the function shall raise the development error ETH E INV PARAM and return E NOT OK.

#### ETH093:

If development error detection is enabled: the function shall check the parameter PhysAddrPtr for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_POINTER and return E\_NOT\_OK.

#### ETH129:

If development error detection is enabled: the function shall check the controller mode for being active (ETH\_MODE\_ACTIVE). If the check fails, the function shall raise the development error ETH\_E\_INV\_MODE.

#### ETH094:

Caveat: The function requires previous buffer request (Eth ProvideTxBuffer).

#### 8.3.11 Eth\_Receive

# ETH095:

Service name:	Eth_Receive



Syntax:	void Eth_Receive( uint8 CtrlIdx	
Service ID[hex]:	0xB	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx Index of the controller within the context of the Ethernet Driver	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void None	
Description:	Triggers frame reception	

#### ETH096:

The function shall read the frames of all filled receive buffers. The function passes each received frame to the Ethernet interface using the callback function EthIf\_Cbk\_RxIndication.

#### ETH097:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

# ETH098:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX.

#### ETH132:

If development error detection is enabled: the function shall check the controller mode for being active (ETH\_MODE\_ACTIVE). If the check fails, the function shall raise the development error ETH\_E\_INV\_MODE.

#### ETH099:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

## 8.3.12 Eth TxConfirmation

#### ETH100:

Service name:	Eth_TxConfirmation	
Syntax:	<pre>void Eth_TxConfirmation(     uint8 CtrlIdx )</pre>	
Service ID[hex]:	DxC	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx Index of the controller within the context of the Ethernet Driver	
Parameters	None	



(inout):		
Parameters (out):	None	
Return value:	void	None
Description:	Triggers frame transmission confirmation	

#### ETH101:

The function shall check all filled transmit buffers for successful transmission. The function issues transmit confirmation for each transmitted frame using the callback function EthIf\_Cbk\_TxConfirmation if requested by the previous call of Eth\_Transmit service.

#### ETH102:

If transmission confirmation was enabled by a previous call to Eth\_Transmit function the function shall release the buffer resource.

#### ETH103:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

#### ETH104:

If development error detection is enabled: the function shall check the parameter Ctrlldx for being valid. If the check fails, the function shall raise the development error ETH\_E\_INV\_CTRL\_IDX.

# ETH134:

If development error detection is enabled: the function shall check the controller mode for being active (ETH\_MODE\_ACTIVE). If the check fails, the function shall raise the development error ETH\_E\_INV\_MODE.

#### ETH105:

Caveat: The function requires previous initialization (Eth\_ControllerInit).

# 8.3.13 Eth\_GetVersionInfo

#### ETH106:

Service name:	Eth_GetVersionInfo	
Syntax:	void Eth_GetVersionInfo( Std_VersionInfoType* VersionInfoPtr )	
Service ID[hex]:	0xD	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	VersionInfoPtr	Version information of this module
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void	None



Description:	Returns the version information of this module

#### ETH107:

The function Eth\_ GetVersionInfo shall return the version information of this module. The version information includes:

- Two bytes for the vendor ID
- Two bytes for the module ID
- Three bytes version number. The numbering shall be vendor specific; it consists of:
- The major, the minor and the patch version number of the module.
- The AUTOSAR specification version number shall not be included. The AUTOSAR specification version number is checked during compile time and therefore not required in this API.

#### ETH108:

The function Eth\_ GetVersionInfo shall be pre compile time configurable On/Off by the configuration parameter: EthVersionInfoApi using the keyword ETH\_GET\_VERSION\_INFO.

# ETH136:

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 ETH\_E\_INV\_POINTER.

## 8.4 Callback notifications

The Ethernet Driver does not provide any callback functions.

# 8.5 Interrupt service routines

This is a list of functions provided for interrupt handling.

# 8.5.1 Eth\_RxIrqHdIr\_<CtrlIdx>

#### ETH109:

Service name:	th_RxIrqHdIr_ <ctrlidx></ctrlidx>		
Syntax:	oid Eth_RxIrqHdlr_ <ctrlidx>( void</ctrlidx>		
Service ID[hex]:	0x10		
Sync/Async:	ynchronous		
Reentrancy:	Ion Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		



Return value:	void	None
Description:	Handles frame reception interrupts of	of the indexed controller

#### ETH110:

The function shall clear the interrupt and read the frames of all filled receive buffers. The function passes each received frame to the Ethernet interface using the callback function EthIf\_Cbk\_RxIndication.

#### ETH111:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.

#### ETH112:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

#### ETH113:

Caveat: The function shall be callable on interrupt level.

# 8.5.2 Eth\_TxlrqHdlr\_<Ctrlldx>

#### ETH114:

Service name:	Eth_TxIrqHdlr_ <ctrlldx></ctrlldx>	
Syntax:	void Eth_TxIrqHdlr_ <ctrlidx>( void )</ctrlidx>	
Service ID[hex]:	0x11	
Sync/Async:	ynchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void	
Description:	Handles frame transmission interrupts of the indexed controller	

#### ETH115:

The function shall clear the interrupt and check all filled transmit buffers for successful transmission. The function issues transmit confirmation for each transmitted frame using the callback function Ethlf\_Cbk\_TxConfirmation if requested by the previous call of Eth\_Transmit service.

#### ETH116:

If development error detection is enabled: the function shall check that the service Eth\_ControllerInit was previously called. If the check fails, the function shall raise the development error ETH\_E\_NOT\_INITIALIZED.



ETH117:

Caveat: The function requires previous controller initialization (Eth\_ControllerInit).

ETH118:

Caveat: The function shall be callable on interrupt level.

## 8.6 Scheduled functions

The Ethernet Driver runs in the context of the Ethernet Interface and has thus no scheduled functions.

# 8.7 Expected Interfaces

This chapter lists all interfaces required from other modules.

# 8.7.1 Mandatory Interfaces

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

#### ETH119:

API function	Description
Dem_ReportErrorStatus	Queues the reported events from the BSW modules (API is only used by
	BSW modules). The interface has an asynchronous behavior, because
	the processing of the event is done within the Dem main function.
EthIf_Cbk_RxIndication	Handles a received frame received by the indexed controller
EthIf_Cbk_TxConfirmation	Confirms frame transmission by the indexed controller
SchM_Enter_Eth	Invokes the SchM_Enter function to enter a module local exclusive area.
SchM_Exit_Eth	Invokes the SchM_Exit function to exit an exclusive area.

# 8.7.2 Optional Interfaces

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

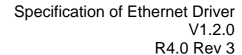
#### ETH120:

API function	Description
Det_ReportError	Service to report development errors.

# 8.7.3 Configurable interfaces

The Ethernet Driver does not use configurable interfaces.

Terms and definitions:





Reentrant: interface is expected to be reentrant

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

case not reentrant).



# 9 Sequence diagrams

The usage of the Ethernet 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 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

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

Chapter 10.3 specifies published information of the module Ethernet Driver.

# 10.1 How to read this chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2].
- AUTOSAR ECU Configuration Specification [13]. This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

## 10.1.1 Configuration and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: before compile time, before link time or after build time. In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

#### 10.1.2 Variants

Variants describe sets of configuration parameters. E.g., variant 1: only pre-compile time configuration parameters; variant 2: mix of pre-compile and post-build time configuration parameters. In one variant, a parameter can only be of one configuration class.

## 10.1.3 Containers

Containers structure the set of configuration parameters. This means:

- all configuration parameters are kept in containers.



(sub-) containers can reference (sub-) containers. It is possible to assign a
multiplicity to these references. The multiplicity then defines the possible
number of instances of the contained parameters.

# 10.1.4 Specification template for configuration parameters

The following tables consist of three sections:

- the general section
- the configuration parameter section
- the section of included/referenced containers

# Pre-compile time

 specifies whether the configuration parameter shall be of configuration class *Pre-compile time* or not

Label	Description
Х	The configuration parameter shall be of configuration class <i>Pre-compile time</i> .
	The configuration parameter shall never be of configuration class <i>Pre-compile time</i> .

## Link time

 specifies whether the configuration parameter shall be of configuration class *Link time* or not

Label	Description
Х	The configuration parameter shall be of configuration class <i>Link time</i> .
	The configuration parameter shall never be of configuration class Link time.

#### Post Build

 specifies whether the configuration parameter shall be of configuration class Post Build or not

Label	Description
х	The configuration parameter shall be of configuration class <i>Post Build</i> and no specific implementation is required.
L	Loadable - the configuration parameter shall be of configuration class Post Build and only one configuration parameter set resides in the ECU.
М	<i>Multiple</i> - the configuration parameter shall be of configuration class <i>Post Build</i> and is selected out of a set of multiple parameters by passing a dedicated pointer to the init function of the module.
	The configuration parameter shall never be of configuration class Post Build.



# 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 7.5.

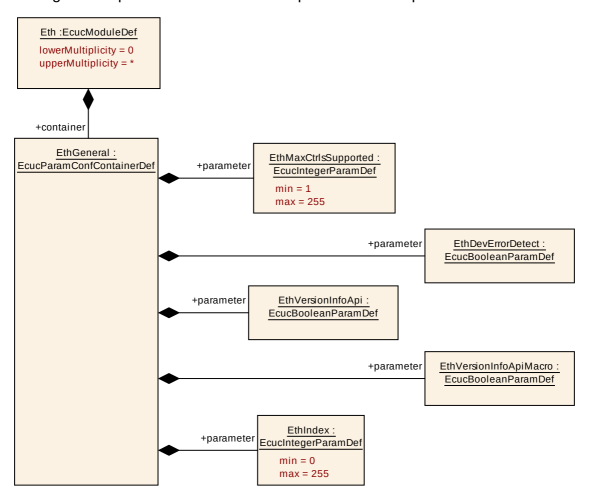


Figure 10.1: Ethernet Driver configuration structure



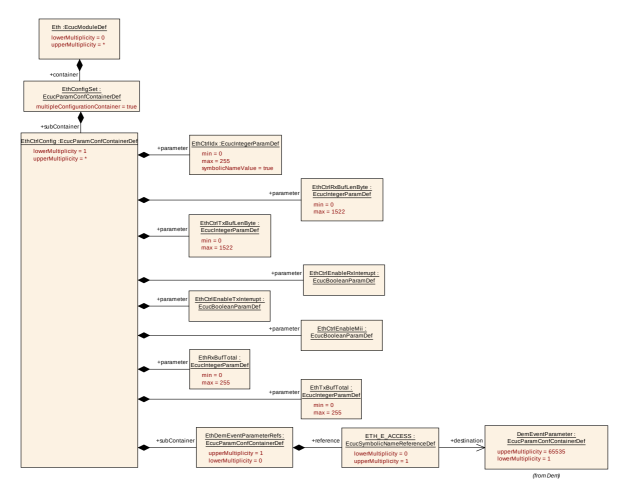


Figure 10.2: Ethernet Driver Controller configuration structure

## 10.2.1 Variants

# ETH121:

VARIANT-POST-BUILD: All configuration parameters in container 'EthGeneral' shall be configurable at pre-compile time.

<u>Use case:</u> Object code delivery, selectable configuration

## ETH122:

VARIANT-LINK-TIME: All configuration parameters in container 'EthGeneral' shall be configurable at pre-compile time.

<u>Use case:</u> Object code delivery, single configuration

# ETH123:

VARIANT-PRE-COMPILE: All configuration parameters shall be configurable at precompile time.

<u>Use case:</u> Execution time optimizations, fix configuration



# 10.2.2 Eth

Module Name	Eth				
Module Description	Configuration of the Eth (Ethernet Driver) module.				

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
EthConfigSe t		All included containers and parameters that may be part of a multiple configuration set.				
EthGeneral	1	General configuration of Ethernet Driver module				

# 10.2.3 EthConfigSet

SWS Item	ETH015_Conf:
Container Name	EthConfigSet [Multi Config Container]
Description	All included containers and parameters that may be part of a multiple configuration set.
Configuration Parameters	

Included Co.	Included Containers			
Container Name	Multiplicity	Scope / Dependency		
EthCtrlConfi g	1*	Configuration of the individual controller		

# 10.2.4 EthCtrlConfig

SWS Item	ETH006_Conf:
Container Name	EthCtrlConfig
Description	Configuration of the individual controller
Configuration Parameters	

SWS Item	ETH012_Conf:	ETH012_Conf:			
Name	EthCtrlEnableMii	EthCtrlEnableMii			
Description	Enables / Disables Motor transceiver access	Enables / Disables Media Independent Interface (MII) for transceiver access			
Multiplicity	1	1			
Туре	EcucBooleanParamDe	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: Module				

SWS Item	ETH010_Conf:
Name	EthCtrlEnableRxInterrupt
Description	Enables / Disables receive interrupt
Multiplicity	1
Туре	EcucBooleanParamDef



Default value			
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item	ETH011_Conf :	ETH011_Conf:			
Name	EthCtrlEnableTxInterrup	EthCtrlEnableTxInterrupt			
Description	Enables / Disables trans	Enables / Disables transmit interrupt			
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: Module	scope: Module			

SWS Item	ETH007_Conf:
Name	EthCtrlldx
Description	Specifies the instance ID of the configured controller
Multiplicity	1
Туре	EcucIntegerParamDef (Symbolic Name generated f this parameter)
Range	0 255
Default value	
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD
Scope / Dependency	scope: Module

SWS Item	ETH008_Conf :
Name	EthCtrlRxBufLenByte
Description	Limits the maximum receive buffer length (fram length) in bytes.
Multiplicity	1
Type	EcucIntegerParamDef
Range	0 1522
Default value	
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD
Scope / Dependency	scope: Module

SWS Item	ETH009_Conf:
Name	EthCtrlTxBufLenByte
Description	Limits the maximum transmit buffer length (fram length) in bytes.
Multiplicity	1
Type	EcucIntegerParamDef
Range	0 1522
Default value	·
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD
Scope / Dependency	scope: Module



SWS Item	ETH013_Conf :	ETH013_Conf:			
Name	EthRxBufTotal				
Description	Configures the number of receive buffers.				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 255				
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMF	PILE			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUIL	_D			
Scope / Dependency	scope: Module				

SWS Item	ETH014_Conf:	ETH014_Conf:			
Name	EthTxBufTotal				
Description	Configures the number of transmit buffers.				
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 255				
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPIL	E			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

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

# 10.2.5 EthDemEventParameterRefs

SWS Item	ETH016_Conf:
Container Name	EthDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
Configuration Parameters	

SWS Item	ETH017_Conf:			
Name	ETH_E_ACCESS			
Description	Reference to the DemEventParameter which shall be issued when the error "Controller access failed" has occured.			
Multiplicity	01			
Туре	Reference to [ DemEventParameter ]			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	



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

# No Included Containers

# 10.2.6 EthGeneral

SWS Item	ETH001_Conf:
Container Name	EthGeneral
Description	General configuration of Ethernet Driver module
Configuration Parameters	

SWS Item	ETH003_Conf:	ETH003_Conf:				
Name	EthDevErrorDetect	EthDevErrorDetect				
Description	Enables / Disables dev	Enables / Disables development error detection.				
Multiplicity	1	1				
Туре	EcucBooleanParamDe	EcucBooleanParamDef				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants				
	Link time	Link time				
	Post-build time	Post-build time				
Scope / Dependency	scope: Module	'				

SWS Item	ETH018_Conf:	ETH018_Conf:				
Name	EthIndex					
Description		Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.				
Multiplicity	1	1				
Type	EcucIntegerParamDef	EcucIntegerParamDef				
Range	0 255					
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants Link time				
	Link time					
	Post-build time					
Scope / Dependency	scope: Module	,	,			

SWS Item	ETH002_Conf :		
Name	EthMaxCtrlsSupported		
Description	Limits the total number of supported controllers.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value			
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item	ETH004_Conf:
Name	EthVersionInfoApi
Description	Enables / Disables version info API
Multiplicity	1



Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item	ETH005_Conf:
Name	EthVersionInfoApiMacro
Description	Enables / Disables version info API macro
	implementation
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	
ConfigurationClass	Pre-compile time X All Variants
	Link time
	Post-build time
Scope / Dependency	scope: Module

No Included Containers	
No included containers	

# 10.3 Published Information

ETH124 The standardized common published parameters as required by BSW00402 in the SRS General on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [6].

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