

MICROSAR Ethernet State Manager

Technical Reference

AUTOSAR 4.1.1

Version 3.2.1

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Status Released



Document Information

History

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Alex Lunkenheimer	2009-10-05	2.0.0	Tool based configuration
Alex Lunkenheimer	2009-11-05	2.1.0	Tool based configuration
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Mark Harsch	2015-12-21	3.2.1	Review finding integration

Reference Documents

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_EthernetStateManager.pdf	2.0.0
[2]	AUTOSAR	AUTOSAR_SWS_DET.pdf	3.2.0
[3]	AUTOSAR	AUTOSAR_SWS_DEM.pdf	4.2.0
[4]	AUTOSAR	AUTOSAR_BasicSoftwareModules.pdf	1.0.0
[5]	AUTOSAR	AUTOSAR_SWS_EthernetInterface.pdf	2.0.0
[6]	AUTOSAR	AUTOSAR_SWS_ComManager.pdf	4.0.0
[7]	AUTOSAR	AUTOSAR_SWS_BSWModeManager.pdf	1.2.0

Scope of the Document

This technical reference describes the general use of the EthSM basis software. Please refer to your Release Notes to get a detailed description of the platform (host, compiler) your Vector Ethernet Bundle has been configured for.

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Caution

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

Component Version	New Features
01.00.xx	Created
02.00.xx	Vector Coding Rules Applied
02.01.xx	Inhibit Com Mode Request
02.02.xx	Socket Adaptor call-back
02.03.xx	Auto Mode Change Retry
03.00.xx	EthSM BSW according to AUTOSAR 4.1.1
03.01.xx	Support of AUTOSAR CONC_600_SwitchConfiguration

Table 1-1 Component history



2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module EthSM as specified in [1].

Supported AUTOSAR Release*:	4.1.1	
Supported Configuration Variants:	pre-compile	
Vendor ID:	ETHSM_VENDOR_ID 30 decimal	
		(= Vector-Informatik, according to HIS)
Module ID:	ETHSM_MODULE_ID	143 decimal
		(according to ref. [4])

^{*} For the precise AUTOSAR Release 4.1.1 please see the release specific documentation.

The EthSM realizes a software layer between the Communication Manager (ComM) and the Ethernet Interface (EthIf). The EthSM handles the start-up and shutdown of the communication of an Ethernet network. The EthSM maps the modes of its networks to the modes of the ComM networks and causes the necessary actions to change the EthSM modes to those requested by the ComM.



2.1 Architecture Overview

The following figure shows where the EthSM is located in the AUTOSAR architecture.

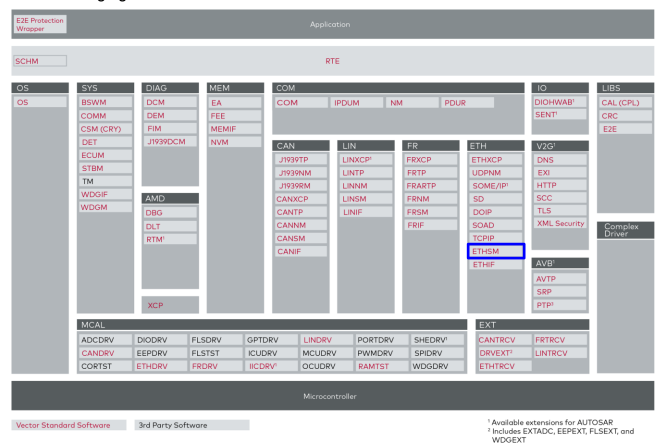


Figure 2-1 AUTOSAR 4.1 Architecture Overview

The EthSM uses and provides multiple Application Programming Interfaces (API) to other BSW Modules. Figure 2-2 shows the adjacent modules of EthSM. These interfaces are described in chapter 5.

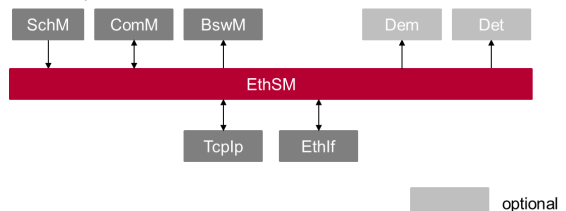


Figure 2-2 Interfaces to adjacent modules of the EthSM

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Applications do not access the services of the BSW modules directly. They use the service ports provided by the ComM via the RTE to influence the communication mode of an Ethernet network.



3 Functional Description

3.1 Features

The features listed in the following tables cover the complete functionality specified for the EthSM.

The AUTOSAR standard functionality is specified in [1], the corresponding features are listed in the tables

- > Table 3-1 Supported AUTOSAR standard conform features
- Table 3-2 Not supported AUTOSAR standard conform features

For further information of not supported features see section 3.1.3.

Vector Informatik provides further EthSM functionality beyond the AUTOSAR standard. The corresponding features are listed in section 3.1.2 in the table

> Table 3-3 Features provided beyond the AUTOSAR standard

The following features specified in [1] are supported:

Supported AUTOSAR Standard Conform Features

Dummy Mode

Request a communication mode for a specific Ethernet network

Retrieve the communication mode of a specific Ethernet network

Retrieve version info

Report development errors to DET

Report production errors to DEM

Table 3-1 Supported AUTOSAR standard conform features

3.1.1 Deviations

The following features specified in [1] are not supported:

Not Supported AUTOSAR Standard Conform Features

none

Table 3-2 Not supported AUTOSAR standard conform features

3.1.2 Additions/ Extensions

The following features are provided beyond the AUTOSAR standard:

Features Provided Beyond The AUTOSAR Standard

Out of Order Indications

Ethlf API call timeout error handling

Operation without Tcplp module



Features Provided Beyond The AUTOSAR Standard

Operation without BswM module

Operation without ComM module

Table 3-3 Features provided beyond the AUTOSAR standard

3.1.3 Limitations

No limitations exist.

3.2 Initialization

The EthSM is initialized by calling EthSM InitMemory service followed by EthSM Init.

3.3 State Machine

The EthSM is operational after initialization (call of EthSM_InitMemory followed by EthSM_Init). The communication mode of each Ethernet network is NO COMMUNICATION.

The overall state machine of an Ethernet network is shown in the following figure.

3.4 Main Function

The EthSM provides the main function EthSM_MainFunction, which has to be called by the Schedule Manager (SchM) periodically.

It processes all pending transitions triggered by the EthSM API.

3.5 Mode Requests

Mode Requests are triggered by the ComM by calling <code>EthSM_RequestComMode</code>. The API must be called with the corresponding ComM network handle and the mode, which is requested for the Ethernet Network.

The transition between the communication modes itself is handled by the <code>EthSM_MainFunction</code> through calls to Ethlf to influence the mode of the abstract Ethlf Controller and the underlying Eth-Controller and —Transceiver, to Tcplp to request the Tcplp mode of the specific network and by processing the information received by indications of these two modules.

The mode requests are only processed if the EthSM is in an internal state, which allows accepting a mode request. If this isn't the case the request is silently discarded.

3.5.1 Establishing communication on an Ethernet Network

In order to be able to communicate on a specific Ethernet Network, a mode change must be requested. This is done by calling the <code>EthSM_RequestComMode</code> service with the corresponding Network Handle for this network and the mode <code>FULL COMMUNICATION</code>. The service will trigger the transition into <code>FULL COMMUNICATION</code>.



3.5.2 Shutdown communication on an Ethernet Network

If there is no need for communication on a specific Ethernet Network anymore, the network can be deactivated. This is done by calling the <code>EthSM_RequestComMode</code> service with the corresponding Network Handle for this network and the mode NO COMMUNICATION. The service will trigger the transition into NO COMMUNICATION.

3.6 Transceiver Link Indication

The EthSM reacts on a Transceiver Link indication (EthSM_TrcvLinkStateChg) if the corresponding network is in an internal state, which allows accepting Transceiver Link indications.

The resulting transitions are processed in the EthSM Main Function.

3.7 Tcplp Mode Indication

The EthSM reacts on Tcplp Mode indications (EthSM_TcplpModeIndications) if the corresponding network is in an internal state, which allows accepting Tcplp Mode indications.

The resulting transitions are processed in the EthSM Main Function.

3.8 Additional Features

The EthSM provides additional features, which can be enabled in the configuration tool.

3.8.1 Ethernet Interface (Ethlf) API Timeout

The EthIf API Timeout feature extends the EthSM by the ability to handle errors occurring during transitions between internal states that rely on successful calls to the EthIf API.

It allows the EthSM to interrupt the transitions, which otherwise would endlessly retry to call the EthIf API until it returns successfully. This interruption is realized by introducing a configurable amount of retries to the EthSM. After the retries are exceeded EthSM will stop the transition between states and stay in its actual state. To avoid a high calling rate to the EthIf API a time gap between the calls is configurable.

If the retries exceed eventually, the error, if enabled, is reported to the DET and/or DEM.

3.8.2 Out of Order Indications

The Out of Order Indications feature extends the EthSM by the ability to recognize and process Transceiver Link State Change indications and TcpIp Mode indications if they occur out of order.

The state machine specified by AUTOSAR in [1] doesn't allow an out of order occurrence of Transceiver Link State Change indications and Tcplp Mode indications. In systems not behaving AUTOSAR 4.1.1 compliant (occurrence of indication in order) this leads to a deadlock of the EthSM state machine.

The following figure illustrates the features behavior by opposing a part of the modified state machine to the same part of the state machine specified in AUTOSAR. The part describes the transitions between the states <code>ETHSM_STATE_WAIT_TRCVLINK</code>, <code>ETHSM_STATE_WAIT_ONLINE</code> and <code>ETHSM_STATE_ONLINE</code> during a <code>FULL COMMUNICATION</code> request.



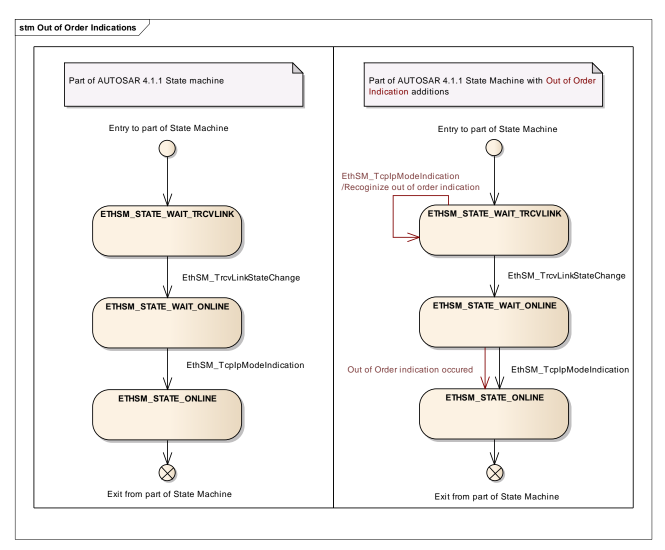


Figure 3-1 Out of Order Indication additions to AUTOSAR State Machine

3.9 Error Handling

3.9.1 Development Error Reporting

To report development errors to the DET using the service <code>Det_ReportError()</code> as specified in [2], development error reporting must be enabled (i.e. pre-compile parameter <code>ETHSM_DEV_ERROR_DETECT==STD_ON)</code>.

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service $Det_ReportError()$.

The reported EthSM ID is 143.

The reported service IDs identify the services which are described in 5.2. The following table presents the service IDs and the related services:

Service ID	Service
0x01	ETHSM_API_ID_MAIN_FUNCTION
0x02	ETHSM_API_ID_GET_VERSION_INFO



Service ID	Service
0x03	ETHSM_API_ID_GET_CURRENT_INTERNAL_MODE
0x04	ETHSM_API_ID_GET_CURRENT_COM_MODE
0x05	ETHSM_API_ID_REQUEST_COM_MODE
0x06	ETHSM_API_ID_TRCV_LINK_STATE_CHG
0x07	ETHSM_API_ID_INIT
80x0	ETHSM_API_ID_TCPIP_MODE_INDICATION
0x09	ETHSM_API_ID_CTRL_MODE_INDICATION
0x10	ETHSM_API_ID_TRCV_MODE_INDICATION

Table 3-4 Service IDs

The errors reported to DET are described in the following table:

Error Code	Description
0x01	ETHSM_E_INV_NETWORK_MODE
0x02	ETHSM_E_UNINIT
0x03	ETHSM_E_PARAM_POINTER
0x04	ETHSM_E_INVALID_NETOWRK_HANDLE
0x05	ETHSM_E_INVALID_TcpIpMode
0x06	ETHSM_E_INVALID_TRCV_LINK_STATE
0x07	ETHSM_E_INVALID_PARAM_CONTRILLER
0x08	ETHSM_E_INVALID_PARAM_TRANSCEIVER
0x09	ETHSM_E_ETHIF_TIMEOUT

Table 3-5 Errors reported to DET

3.9.2 Production Code Error Reporting

Production Error Reporting is enabled by configuring the corresponding Development Error Manager Events (DEM Events) for each Ethernet network. If events are configured they are reported by calling the service <code>Dem_ReportErrorStatus()</code> with the corresponding DEM Event as specified in [3].

If another module is used for production code error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service Dem ReportErrorStatus().

The errors reported to DEM for each network are described in the following table:

Error Code	Description
ETHSM_E_LINK_DOWN_ <x></x>	Reported on transitions triggered by a Transceiver Link Change indication. (for each Ethernet network the DEM Event is configured for)

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ETHSM_E_TIMEOUT_ <x></x>	Reported, if timeouts and retries for EthIf API calls exceed.
	(for each Ethernet network the DEM Event is configured for)

Table 3-6 Errors reported to DEM



4 Integration

This chapter gives necessary information for the integration of the MICROSAR EthSM into an application environment of an ECU.

4.1 Scope of Delivery

The delivery of the EthSM contains the files which are described in the chapters 4.1.1 and 4.1.3.

4.1.1 Static Files (Source Code Delivery)

The source code delivery contains the files listed in Table 4-1.

File Name	Description
EthSM.c	Implementation
EthSM.h	API declaration
EthSM_Types.h	Data types declaration
EthSM_Priv.h	Component local macro and variable declaration

Table 4-1 Static files (Source Code Delivery)



Do not edit manually

The static files of a Source Code Delivery must not be modified.

4.1.2 Static Files (Object Code Delivery)

The object code delivery contains the files listed in Table 4-2.

File Name	Description
libEthSM.a	Implementation
EthSM.h	API declaration
EthSM_Types.h	Data types declaration

Table 4-2 Static files (Object Code Delivery)



Do not edit manually

The static files of an Object Code Delivery must not be modified.



4.1.3 Dynamic Files

The dynamic files are generated by the configuration tool.

File Name	Description
EthSM_Cfg.h	Pre-compile time parameter configuration
EthSM_Lcfg.h	Link-time parameter configuration
EthSM_Lcfg.c	Link-time parameter configuration

Table 4-3 Generated files



Caution

You should avoid modifying the dynamic files generated by the configuration tool manually.

Instead change the values of parameters or more complex configuration structures within the tool and trigger the generation of the files.

4.2 Communication Manager (ComM) Integration

Communication Manager (ComM) requests must not be called without prior check of the actual communication mode. I.e. before calling the service $ComM_RequestComMode$ the service $ComM_GetRequestedComMode$ should be used. Otherwise race conditions due to multiple requests from different applications may occur.



5 API Description

For an interfaces overview please see Figure 2-2.

5.1 Type Definitions

The types defined by the EthSM are described in this chapter.

Type Name	C-Type	Description	Value Range
EthSM_ConfigType	void	Defines the EthSM configuration type	NULL_PTR Pre-compile or link-time configuration
			Pointer Pointer to Post-build configuration
EthSM_NetworkMode StateType	uint8	Defines all possible EthSM states	ETHSM_STATE_OFFLINE EthSM in mode NO COMMUNICATION
			ETHSM_STATE_WAIT_TRCVLINK EthSM in mode NO COMMUNICATION
			ETHSM_STATE_WAIT_ONLINE EthSM in mode NO COMMUNICATION
			ETHSM_STATE_ONLINE EthSM in mode FULL COMMUNICATION
			ETHSM_STATE_ONHOLD EthSM in mode FULL COMMUNICATION
			ETHSM_STATE_WAIT_OFFLINE EthSM in mode FULL COMMUNICATION

Table 5-1 Type definitions

5.2 Services provided by EthSM

5.2.1 EthSM_InitMemory

Prototype		
void EthSM_InitMemory (void)		
Parameter		
void	none	
Return Code		
void	none	
Functional Description		
Initializes global variables.		
Particularities and Limitations		
AUTOSAR extension.		





Caution

Has to be called before any other calls to the module.

Pre-Conditions

none

Call Context

Initialization

Table 5-2 EthSM_InitMemory

5.2.2 EthSM_Init

Prototype

void EthSM Init (void)

Parameter

void none

Return Code

void none

Functional Description

Initializes the data needed by EthSM for proper operation.

Particularities and Limitations

EthSM supports only the PRECOMPILE configuration variant.

Therefore the API is declared like mentioned in SWS_EthSM_00044 although SWS_EthSM_00043 declares it with configuration pointer.



Caution

Has to be called before usage of the module.

Pre-Conditions

none

Call Context

Initialization

Table 5-3 EthSM_Init

5.2.3 EthSM_MainFunction

Prototype

void EthSM MainFunction (void)

Parameter

void none



Return Code		
void	none	
Functional Description		
Main function of the Ethernet State Manager.		
Particularities and Limitations		
The main function processes the state transitions.		
Pre-Conditions		
none		
Call Context		
Task level		

Table 5-4 EthSM_MainFunction

5.2.4 EthSM_RequestComMode

Prototype		
Std_ReturnType EthSM_RequestComMode (NetworkHandleType NetworkHandle, ComM_ModeType Mode)		
Parameter		
NetworkHandle	Network Handle of the Ethernet network.	
Mode	Requested Communication Mode.	
	COMM_NO_COMMUNICATION : Request no communication.	
	COMM_FULL_COMMUNICATION : Request full communication.	
Return Code		
Std_ReturnType	> E_OK : Request was called with correct parameters.	
	> E_NOT_OK : Request was called with erroneous parameters.	
Functional Description		
Requests a communication mode change for an Ethernet network.		
Particularities and Limitations		
Dependent on the current state of the Ethernet Network and the requested communication mode transitions to other states are triggered and processed in next main function cycle.		
Pre-Conditions		
none		
Call Context		
Task level		

Table 5-5 EthSM_RequestComMode



5.2.5 EthSM_GetCurrentComMode

Prototype		
	GM_GetCurrentComMode (NetworkHandleType GM_P2VARAPPLDATA(ComM_ModeType) ModePtr)	
Parameter		
NetworkHandle	Network Handle of the Ethernet network.	
ModePtr	Pointer to store the communication mode value.	
Return Code		
Std_ReturnType	 E_OK : Communication mode of network could be retrieved. E_NOT_OK : Communication mode of network couldn't be retrieved. 	
Functional Description		
Get the current communication mode for an Ethernet network.		
Particularities and Limitations		
none		
Pre-Conditions		
none		
Call Context		
Task level		

Table 5-6 EthSM_GetCurrentComMode

5.2.6 EthSM_GetCurrentInternalMode

Prototype		
Std_ReturnType EthSM_GetCurrentInternalMode (NetworkHandleType NetworkHandle, ETHSM_P2VARAPPLDATA(EthSM_NetworkModeStateType) ModePtr)		
Parameter		
NetworkHandle	Network Handle of the Ethernet network.	
ModePtr	Pointer to store the internal state value.	
Return Code		
Std_ReturnType	> E_OK : Internal state of network could be retrieved.	
	> E_NOT_OK : Internal state of network couldn't be retrieved.	
Functional Description		
Get the current internal EthSM state for an Ethernet network.		
Particularities and Limitations		
none		
Pre-Conditions		
none		



Call Context

Task level

Table 5-7 EthSM_GetCurrentInternalMode

5.2.7 EthSM_TrcvLinkStateChg

Prototype

Std_ReturnType EthSM_TrcvLinkStateChg (NetworkHandleType NetworkHandle, EthTrcv LinkStateType TransceiverLinkState)

Parameter	
NetworkHandle	Network Handle of the Ethernet network.
TransceiverLinkState	Reported Link State.
Return Code	
Std_ReturnType	 E_OK : Link State change called with correct parameters. E_NOT_OK : Link State change called with erroneous parameters.

Functional Description

Called by Ethlf to report a Link State change for an Ethernet network.

Particularities and Limitations

Dependent on the current state of the Ethernet Network and the reported Link State transitions to other states are triggered and processed in next main function cycle.

Pre-Conditions

none

Call Context

Task level

Table 5-8 EthSM_TrcvLinkStateChg

5.2.8 EthSM_VTrcvLinkStateChg



Functional Description

Called by Ethlf to report a Link State change for an Ethlf Controller.

Particularities and Limitations

This API wraps the AUTOSAR API EthSM_TrcvLinkStateChg to fit the EthSM according to AUTOSAR 4.1.1 into the Vector IP-Stack.

If the EthSM isn't used in a configuration containing the Vector EthIf the API will not be available.

Pre-Conditions

none

Call Context

Task level

Table 5-9 EthSM_VTrcvLinkStateChg

5.2.9 EthSM_TcplpModeIndication

Prototype Std ReturnType EthSM TonInModel

Std_ReturnType **EthSM_TcpIpModeIndication** (NetworkHandleType NetworkHandle, TcpIp_StateType TcpIpState)

Parameter	
NetworkHandle	Network Handle of the Ethernet network.
TcplpState	Reported Tcplp Mode.
Return Code	
Std_ReturnType	> E_OK : Tcplp mode indication called with correct parameters.
	> E_NOT_OK : Tcplp mode indication called with erroneous parameters.

Functional Description

Called by Tcplp to report a Tcplp mode change for an Ethernet network.

Particularities and Limitations

Dependent on the current state of the Ethernet Network and the reported Tcplp mode transitions to other states are triggered and processed in next main function cycle.

If no TcpIp is contained in the configuration the API will not be available. Use Cases for this configuration variant are e.g. AVB use cases.

Pre-Conditions

none

Call Context

Task level

Table 5-10 EthSM_TcplpModeIndication



5.2.10 EthSM_VTcplpModeIndication

Prototype

void EthSM_VTcpIpModeIndication (uint8 CtrlIdx, boolean Assigned, ETHSM P2CONSTAPPLDATA(IpBase SockAddrType) SockAddrPtr)

Parameter	
Ctrlldx	Index of the EthIf Controller.
Assigned	Reported IP assignment.
SockAddrPtr	Pointer to Socket address information.
Return Code	
void	 E_OK : Tcplp mode indication called with correct parameters. E_NOT_OK : Tcplp mode indication called with erroneous parameters.

Functional Description

Called by Tcplp to report a Tcplp mode change for an Ethernet network.

Particularities and Limitations

This API wraps the AUTOSAR API EthSM_TcplpModeIndication to fit the EthSM according to ASR 4.1.1 into the Vector IP-Stack.

If the EthSM isn't used in a configuration containing the Vector Tcplp the API will not be available.

Pre-Conditions		
none		

Call Context

Task level

Table 5-11 EthSM_VTcplpModeIndication

5.2.11 EthSM_CtrlModeIndication

-			
Prototype			
void EthSM_CtrlMode	<pre>Indication (uint8 CtrlIdx, Eth_ModeType CtrlMode)</pre>		
Parameter			
Ctrlldx	Controller Index		
CtrlMode	Controller Mode		
Return Code			
void	none		
Functional Description			
Purpose of this API not specified by AUTOSAR SWS.			



Particularities and Limitations

The API is an empty implementation and not available by default.

To enable the API use a User Config File and add

#define ETHSM_ENABLE_CTRL_TRCV_IND_API == STD_ON

Pre-Conditions

none

Call Context

Task level

Table 5-12 EthSM_CtrlModeIndication

5.2.12 EthSM TrcvModeIndication

Prototype

void EthSM_TrcvModeIndication (uint8 TrcvIdx, EthTrcv_ModeType
TrcvMode)

ara		

Trcvldx	Transceiver Index
TrcvMode	Transceiver Mode

Return Code

void none

Functional Description

Purpose of this API not specified by AUTOSAR SWS.

Particularities and Limitations

The API is an empty implementation and not available by default.

To enable the API use a User Config File and add

#define ETHSM_ENABLE_CTRL_TRCV_IND_API == STD_ON

Pre-Conditions

none

Call Context

Task level

Table 5-13 EthSM_TrcvModeIndication

5.2.13 EthSM GetVersionInfo

Prototype

void EthSM_GetVersionInfo (ETHSM_P2VARAPPLDATA(Std_VersionInfoType)
VersionInfoPtr)



Parameter			
/ersionInfoPtr Pointer to store the version info.			
Return Code			
void	none		
Functional Description			
Get Ethernet State Manager	Get Ethernet State Manager version information.		
Particularities and Limitations			
none			
Pre-Conditions			
none			
Call Context			
Task level			

Table 5-14 EthSM_GetVersionInfo

5.3 Services used by EthSM

In the following table services provided by other components, which are used by the EthSM are listed. For details about prototype and functionality refer to the documentation of the providing component.

Component	API
ComM	ComM_BusSM_ModeIndication
EthIf	EthIf_ControllerInit
EthIf	EthIf_SetControllerMode
Tcplp	TcpIp_RequestComMode
BswM	BswM_EthSM_CrrentState
Det (optional)	Det_ReportError
Dem (optional)	Dem_ReportErrorStatus

Table 5-15 Services used by the EthSM



6 Configuration

The EthSM can be configured with the Vector configuration tool DaVinci Configurator Pro.

6.1 Configuration Variants

The EthSM supports the configuration variants

> VARIANT-PRE-COMPILE

The configuration classes of the EthSM parameters depend on the supported configuration variants. For their definitions please see the EthSM_bswmd.arxml file.

6.2 Configuration Parameters not covered by Generation Tool

The listed Macros allow configuring features, which can't be configured in the configuration tool. A macro must be added to the User Config file, which must be selected in the configuration tool, if one desires to use the related feature.

Macro Name	Value- Type	Description	Value Range
ETHSM_ENABLE_CTRL_	Boolean	Enables/Disables the API	STD_OFF
TRCV_IND_API		> EthSM_CtrlModeIndication	APIs don't exist
		> EthSM_TrcvModeIndication	
		By turning on the feature the listed APIs are provided, to avoid compiler errors.	STD_ON
		The services itself have no effect on the operation of the EthSM but only return E_OK to the caller.	APIs exist

Table 6-1 Macros for manual configuration



7 Glossary and Abbreviations

7.1 Glossary

Term	Description
DaVinci Configurator Pro	Configuration tool to configure MICROSAR components

Table 7-1 Glossary

7.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
BswM	Basic Software Mode Manager
ComM	Communication Manager
DEM	Diagnostic Event Manager
DET	Development Error Tracer
ECU	Electronic Control Unit
EthIf	Ethernet Interface
HIS	Hersteller Initiative Software
ISR	Interrupt Service Routine
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
RTE	Runtime Environment
Tcplp	Tcplp Basic Software
SRS	Software Requirement Specification
SWC	Software Component
SWS	Software Specification

Table 7-2 Abbreviations



8 Contact

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