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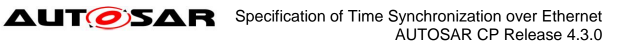
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Table of Contents

1	Introd	luction and functional overview	5
2	Acron	yms, Abbreviations and Definitions	7
3	Relate	ed documentation	8
	3.2 R	put documentselated standards and normselated specification	8
4	Const	traints and assumptions	. 10
		mitations pplicability to car domains	
5	Depe	ndencies to other modules	. 11
	5.1 Fi 5.1.1 5.1.2	le structureCode file structureHeader file structure	. 13
6	Requ	irements traceability	. 15
7	Funct	ional specification	. 18
	7.2 In 7.3 D 7.4 P 7.5 M 7.5.1 7.5.2 7.6 A 7.6.1 7.6.2 7.6.3 7.7 A 7.7.1 7.7.2	Message Field Calculation and Assemblingcting as Time Slave	. 18 . 19 . 20 . 24 . 25 . 36 . 38 . 39 . 43 . 45 . 51
	7.8.3	Use case "Time Aware Bridge with GTM not as Management CPU" rror Classification	. 56 . 59 . 59 . 60 . 60
8	API s	pecification	. 61



	8.1 AF	기	61
	8.1.1	Imported types	61
	8.1.2	Type definitions	
	8.1.3	Function definitions	
	8.1.4	Call-back notifications	63
	8.1.5	Scheduled functions	68
	8.1.6	Expected Interfaces	68
9	Seque	ence diagrams	70
	•	hlf_EnableEgressTimeStamp	
		me Master Sync/Follow Up and Pdelay - Tx	
		me Slave Sync/Follow_Up and Pdelay – Rx me measurement with Switches	
	9.4.1 9.4.2	Time Aware Bridge with GTM as Management CPU – Tx	
	9.4.2	Time Aware Bridge without GTM as Management CPU – Tx Time Aware Bridge without GTM as Management CPU – Rx	
1(O Cor	figuration specification	76
	10.1	How to read this chapter	76
		Containers and configuration parameters	
	10.2.1		
	10.2.2		
	10.2.3		
	10.2.4	EthTSynGlobalTimeFollowUpDataIDList	82
	10.2.5		
	10.2.6		
	10.2.7		
	10.2.8	B EthTSynPdelayConfig	88
	10.2.9	EthTSynGlobalTimeMaster	90
	10.2.1	0 EthTSynCrcTimeFlagsTxSecured	94
			0 1
	10.2.1	1 EthTSynGlobalTimeSlave	96
	10.2.1 10.2.1	1 EthTSynGlobalTimeSlave	96



Introduction and functional overview 1

The EthTSyn module handles the distribution of time information over Ethernet.

The Ethernet mechanism is based on existing PTP (Precision Time Protocol) mechanisms that are described in standards like IEEE1588 (IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems) and IEEE802.1AS (Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks).

IEEE802.1AS, also known as gPTP (generalized Precision Time Protocol), can be seen as a profile (or subset) for using IEEE1588.

However, neither IEEE1588 nor IEEE802.1AS have been developed considering automotive requirements. Therefore, the Time Synchronization over Ethernet uses the current mechanisms as defined in IEEE802.1AS with specific extensions and/or restrictions.

Automotive Ethernet networks deviate from commercial Ethernet networks in terms of the following items:

- Role and functions of ECUs is known and defined a priori
- The network is static, i.e. components like ECUs, switches and characteristics like cable length, don't change during "operation" or even after switching off and switching on the vehicle. Components of course may be unavailable (due to failure situations or by purpose) but mostly only change when the vehicle is at a service facility.

Therefore, dynamic mechanisms like determining the Global Time Master (denoted as grandmaster in IEEE802.1AS) by the best master clock algorithm (BMCA) during operation are not required.

It is also possible to omit the cyclic measurement of link delays on Ethernet links due to the static nature of the automotive network and restrict mechanisms that belonging to dynamic network topology.

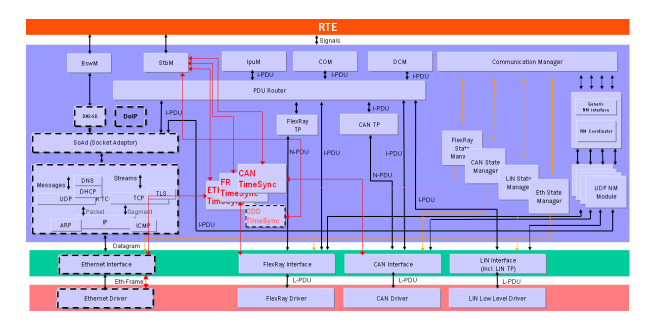


Figure 1: Clustering of Timesync modules



Acronyms, Abbreviations and Definitions 2

This section lists module local Abbreviations and Definitions. For a complete set of Synchronized Time Base related terms refer to the corresponding chapter in [5].

Abbreviation / Acronym:	Description
(G)TD	(Global) Time Domain
(G)TM	(Global)Time Master
<bus>TSyn</bus>	A bus specific Time Synchronization module
AVB	Audio Video Bridging
BMCA	Best Master Clock Algorithm
CID	Company ID (IEEE)
CRC	Cyclic Redundancy Checksum
Debounce Time	Minimum gap between two Tx messages with the same PDU.
DEM	Diagnostic Event Manager
DET	Default Error Tracer
ETH	Ethernet
EthTSyn	Time Synchronization Provider module for Ethernet
Follow_Up	Time transport message (Follow-Up)
GM(C)	Grand Master (Clock)
OFS	Offset synchronization
Pdelay	Propagation / path delay as given in IEEE 802.1AS
Pdelay_Req	Propagation / path delay request message
Pdelay_Resp	Propagation / path delay response message
Pdelay_Resp_Follow_Up	Propagation / path delay Follow-Up message
PDU	Protocol Data Unit
PTP	Precision Time Protocol
StbM	Synchronized Time-Base Manager
Timesync	Time Synchronization
Sync	Time synchronization message (Sync)
TG	Time Gateway
TLV	Type, Length, Value field (acc. to IEEE 802.1AS)
TS	Time Slave
TSD	Time Sub-domain
VLAN	Virtual Local Area Network



Related documentation 3

Input documents 3.1

- [1] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] Requirements on Synchronized Time-Base Manager AUTOSAR_SRS_SynchronizedTimeBaseManager.pdf
- [4] Requirements on Ethernet Support in AUTOSAR AUTOSAR_SRS_Ethernet.pdf
- [5] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral.pdf
- [6] Specification of Synchronized Time-Base Manager AUTOSAR_SWS_SynchronizedTimeBaseManager.pdf
- [7] Specification of the Ethernet Interface AUTOSAR_SWS_EthernetInterface.pdf
- [8] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [9] Specification of Basic Software Mode Manager AUTOSAR_SWS_BSWModeManager.pdf
- [10] AUTOSAR Specification of CRC Routines AUTOSAR SWS CRCLibrary.pdf
- [11] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

3.2 Related standards and norms

- IEEE Standard 802.1AS™- 30 of March 2011 [12] http://standards.ieee.org/getieee802/download/802.1AS-2011.pdf
- [13] IEEE 802.1Q-2011 IEEE Standard for Local and metropolitan area networks - Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks



Related specification 3.3

AUTOSAR provides a General Specification on Basic Software (SWS BSW General [5]) which is also valid for EthTSyn.

Thus, the General Specification on Basic Software (SWS BSW General) shall be considered additionally and as required specification for EthTSyn.



Constraints and assumptions 4

4.1 Limitations

- 1. No support of BMCA protocol, like specified in [12].
- 2. No support of Announce and Signaling messages, like specified in [12].
- 3. The reception of a Pdelay Reg is not taken as a pre-condition to start with the transmission of Sync.
- 4. The Rate Correction will be performed by the StbM, which does not require the Pdelay mechanism. For some applications, e.g. for Audio/Video, it might be necessary to use Pdelay based Rate Correction performed by EthTSyn itself, which is optional and not considered by this specification.
- 5. Because of (4), EthTSyn will not maintain the Ethernet HW clock.
- 6. While IEEE 802.1AS states, that IEEE 802.1AS message shall not have a VLAN tag nor a priority tag, EthTSyn would allow Time Synchronization on VLANs under the condition, that the switch HW supports forwarding of reserved multicast address using the range of 01:80:C2:00:00:00 .. 0F.

Time Master and Time Slave shall work with a Time Base reference clock accuracy as defined in [12], ANNEX B.1.2 Time measurement granularity".

Applicability to car domains 4.2

Systems requiring a common Time Base to ECUs independent to which bus system the ECU is connected.



5 Dependencies to other modules

The Global Time Synchronization over Ethernet (EthTSyn) has interfaces towards the Synchronized Time-Base Manager (StbM), the Ethernet Interface (EthIf), the Basic Software Mode Manager (BswM) and the Default Error Tracer (DET).

- StbM Get and set the current time value
- Ethlf Receiving and transmitting messages
- BswM Coordination of network access
- DET Reporting of development errors



Specification of Time Synchronization over Ethernet **AUTOSAR CP Release 4.3.0**

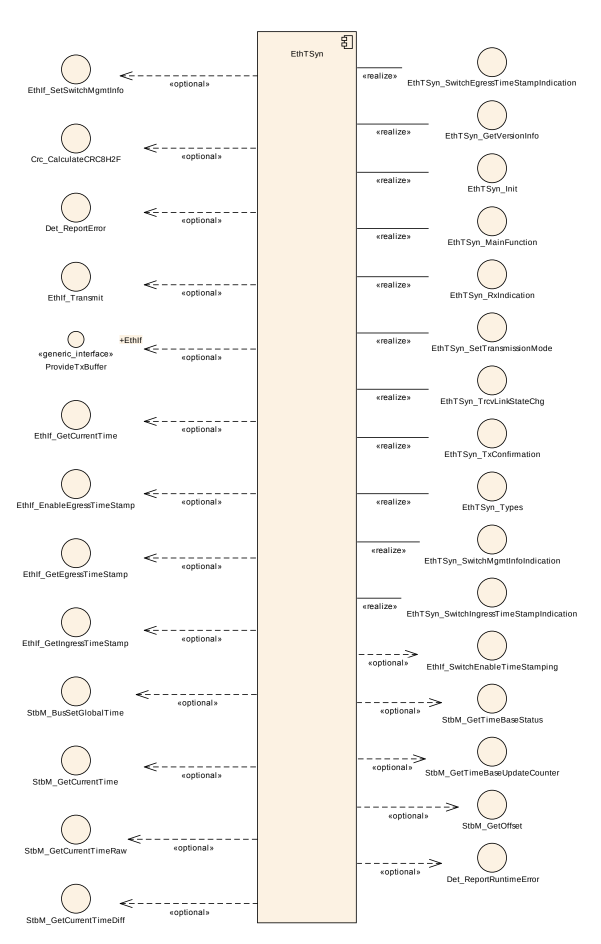




Figure 2: Module dependencies of the EthTSyn module

5.1 File structure

5.1.1 Code file structure

For details, refer to the section 5.1.6 "Code file structure" of the SWS BSW General [5].

5.1.2 Header file structure

Besides the files defined in section 5.1.7 "Header file structure" of the SWS BSW General [5], the Global Time Synchronization over Ethernet needs to include the files defined below.

[SWS EthTSyn 00001][

The implementation header files shall include ComStack Types.h. I(SRS_BSW_00301, SRS_BSW_00456)

The following picture shows the include hierarchy of the Global Time Synchronization over Ethernet.

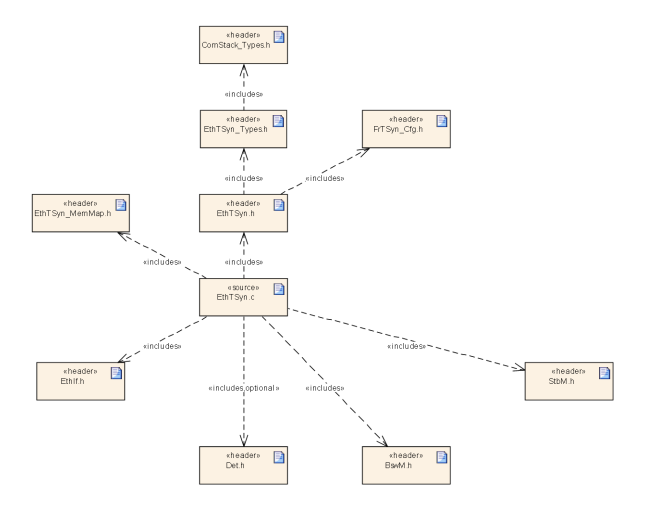


Figure 3: File structure of EthTSyn



Requirements traceability 6

Requirement	Description	Satisfied by
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_EthTSyn_00006, SWS_EthTSyn_00008
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_EthTSyn_00001
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_EthTSyn_00029, SWS_EthTSyn_00030, SWS_EthTSyn_00041, SWS_EthTSyn_00172, SWS_EthTSyn_00174, SWS_EthTSyn_00175, SWS_EthTSyn_00177, SWS_EthTSyn_00178
SRS_BSW_00337	Classification of development errors	SWS_EthTSyn_00007, SWS_EthTSyn_00030, SWS_EthTSyn_00041, SWS_EthTSyn_00152, SWS_EthTSyn_00174, SWS_EthTSyn_00175, SWS_EthTSyn_00177, SWS_EthTSyn_00178
SRS_BSW_00385	List possible error notifications	SWS_EthTSyn_00030, SWS_EthTSyn_00144
SRS_BSW_00456	- A Header file shall be defined in order to harmonize BSW Modules	SWS_EthTSyn_00001
SRS_StbM_20047	The Ethernet Timesync module shall trigger Time Base Synchronization transmission	SWS_EthTSyn_00016, SWS_EthTSyn_00050, SWS_EthTSyn_00130, SWS_EthTSyn_00131, SWS_EthTSyn_00132, SWS_EthTSyn_00133, SWS_EthTSyn_00134, SWS_EthTSyn_00135, SWS_EthTSyn_00136, SWS_EthTSyn_00137, SWS_EthTSyn_00139, SWS_EthTSyn_00165
SRS_StbM_20048	The Ethernet Timesync module shall support IEEE 802.1AS as well as AUTOSAR extensions	SWS_EthTSyn_00002, SWS_EthTSyn_00003, SWS_EthTSyn_00004, SWS_EthTSyn_00005, SWS_EthTSyn_00010, SWS_EthTSyn_00011, SWS_EthTSyn_00012, SWS_EthTSyn_00013, SWS_EthTSyn_00014, SWS_EthTSyn_00016, SWS_EthTSyn_00017, SWS_EthTSyn_00018, SWS_EthTSyn_00019, SWS_EthTSyn_00020, SWS_EthTSyn_00021, SWS_EthTSyn_00022, SWS_EthTSyn_00023, SWS_EthTSyn_00024, SWS_EthTSyn_00025, SWS_EthTSyn_00028, SWS_EthTSyn_00031, SWS_EthTSyn_00032, SWS_EthTSyn_00031, SWS_EthTSyn_00032, SWS_EthTSyn_00033, SWS_EthTSyn_00034, SWS_EthTSyn_00035, SWS_EthTSyn_00036, SWS_EthTSyn_00042, SWS_EthTSyn_00040, SWS_EthTSyn_00042, SWS_EthTSyn_00043, SWS_EthTSyn_00047, SWS_EthTSyn_00045, SWS_EthTSyn_00047, SWS_EthTSyn_00049, SWS_EthTSyn_00050, SWS_EthTSyn_00054, SWS_EthTSyn_00055, SWS_EthTSyn_00056, SWS_EthTSyn_00057, SWS_EthTSyn_00058,

SRS_StbM_20051	The Ethernet Timesync module shall detect and handle errors in	SWS_EthTSyn_00059, SWS_EthTSyn_00060, SWS_EthTSyn_00061, SWS_EthTSyn_00062, SWS_EthTSyn_00063, SWS_EthTSyn_00064, SWS_EthTSyn_00065, SWS_EthTSyn_00066, SWS_EthTSyn_00066, SWS_EthTSyn_00067, SWS_EthTSyn_00068, SWS_EthTSyn_00069, SWS_EthTSyn_00070, SWS_EthTSyn_00071, SWS_EthTSyn_00072, SWS_EthTSyn_00075, SWS_EthTSyn_00077, SWS_EthTSyn_00079, SWS_EthTSyn_00076, SWS_EthTSyn_00123, SWS_EthTSyn_00124, SWS_EthTSyn_00126, SWS_EthTSyn_00127, SWS_EthTSyn_00128, SWS_EthTSyn_00141, SWS_EthTSyn_00142, SWS_EthTSyn_00144, SWS_EthTSyn_00149, SWS_EthTSyn_00164, SWS_EthTSyn_00161, SWS_EthTSyn_00164, SWS_EthTSyn_00163, SWS_EthTSyn_00162, SWS_EthTSyn_00166, SWS_EthTSyn_00167, SWS_EthTSyn_00168, SWS_EthTSyn_00169, SWS_EthTSyn_00170, SWS_EthTSyn_00171, SWS_EthTSyn_00170, SWS_EthTSyn_00171, SWS_EthTSyn_00179, SWS_EthTSyn_00181, SWS_EthTSyn_00180, SWS_EthTSyn_00181, SWS_EthTSyn_91002 SWS_EthTSyn_00004, SWS_EthTSyn_00019, SWS_EthTSyn_00021, SWS_EthTSyn_00025,
	synchronization protocol / communication	SWS_EthTSyn_00029, SWS_EthTSyn_00129, SWS_EthTSyn_00145, SWS_EthTSyn_00146, SWS_EthTSyn_00164
SRS_StbM_20052	The Ethernet Timesync configuration shall allow the EthTSyn to support different roles for a Time Base	SWS_EthTSyn_00051, SWS_EthTSyn_00064, SWS_EthTSyn_00094, SWS_EthTSyn_00156
SRS_StbM_20058	The Ethernet Timesync module shall provide the precision of Synchronized Time Bases	SWS_EthTSyn_00150
SRS_StbM_20059	The Ethernet Timesync module shall access all communication ports belonging to Time Synchronization	SWS_EthTSyn_00031, SWS_EthTSyn_00047, SWS_EthTSyn_00053, SWS_EthTSyn_00054, SWS_EthTSyn_00056, SWS_EthTSyn_00056, SWS_EthTSyn_00057, SWS_EthTSyn_00058, SWS_EthTSyn_00059, SWS_EthTSyn_00060, SWS_EthTSyn_00166, SWS_EthTSyn_00167, SWS_EthTSyn_00168, SWS_EthTSyn_00169, SWS_EthTSyn_00170, SWS_EthTSyn_0171, SWS_EthTSyn_91000, SWS_EthTSyn_91001, SWS_EthTSyn_91002
SRS_StbM_20061	The Ethernet Timesync module shall support means to protect the Time Synchronization protocol	SWS_EthTSyn_00062, SWS_EthTSyn_00063, SWS_EthTSyn_00065, SWS_EthTSyn_00066, SWS_EthTSyn_00068, SWS_EthTSyn_00069, SWS_EthTSyn_00070, SWS_EthTSyn_00071, SWS_EthTSyn_00072, SWS_EthTSyn_00074, SWS_EthTSyn_00075, SWS_EthTSyn_00076, SWS_EthTSyn_00077, SWS_EthTSyn_00078, SWS_EthTSyn_00079,

		SWS_EthTSyn_00080, SWS_EthTSyn_00081, SWS_EthTSyn_00082, SWS_EthTSyn_00084, SWS_EthTSyn_00086, SWS_EthTSyn_00086, SWS_EthTSyn_00087, SWS_EthTSyn_00088, SWS_EthTSyn_00089, SWS_EthTSyn_00091, SWS_EthTSyn_00092, SWS_EthTSyn_00093, SWS_EthTSyn_00096, SWS_EthTSyn_00097, SWS_EthTSyn_00098, SWS_EthTSyn_00099, SWS_EthTSyn_00100, SWS_EthTSyn_00101, SWS_EthTSyn_00102, SWS_EthTSyn_00103, SWS_EthTSyn_00104, SWS_EthTSyn_00105, SWS_EthTSyn_00106, SWS_EthTSyn_00107, SWS_EthTSyn_00108, SWS_EthTSyn_00109, SWS_EthTSyn_00111, SWS_EthTSyn_00112, SWS_EthTSyn_00113, SWS_EthTSyn_00114, SWS_EthTSyn_00115, SWS_EthTSyn_00116, SWS_EthTSyn_00117, SWS_EthTSyn_00118, SWS_EthTSyn_00119, SWS_EthTSyn_00118, SWS_EthTSyn_00157, SWS_EthTSyn_00181, SWS_EthTSyn_00182, SWS_EthTSyn_00183, SWS_EthTSyn_00184, SWS_EthTSyn_00185
SRS_StbM_20062	The Ethernet Timesync module shall support user specific data within the time measurement and synchronization protocol	SWS_EthTSyn_00062, SWS_EthTSyn_00063, SWS_EthTSyn_00065, SWS_EthTSyn_00066, SWS_EthTSyn_00066, SWS_EthTSyn_00067, SWS_EthTSyn_00068, SWS_EthTSyn_00069, SWS_EthTSyn_00070, SWS_EthTSyn_00071, SWS_EthTSyn_00072, SWS_EthTSyn_00074, SWS_EthTSyn_00075, SWS_EthTSyn_00076, SWS_EthTSyn_00077, SWS_EthTSyn_00078, SWS_EthTSyn_00079, SWS_EthTSyn_00080, SWS_EthTSyn_00081, SWS_EthTSyn_00082, SWS_EthTSyn_00084, SWS_EthTSyn_00085, SWS_EthTSyn_00086, SWS_EthTSyn_00087, SWS_EthTSyn_00088, SWS_EthTSyn_00089, SWS_EthTSyn_00088, SWS_EthTSyn_00092, SWS_EthTSyn_00103, SWS_EthTSyn_00104, SWS_EthTSyn_00119, SWS_EthTSyn_00120, SWS_EthTSyn_00153, SWS_EthTSyn_00181
SRS_StbM_20063	The Ethernet Timesync module shall use the Time Synchronization protocol for Synchronized Time Bases to transmit and receive Offset Time Bases	SWS_EthTSyn_00092, SWS_EthTSyn_00095, SWS_EthTSyn_00103, SWS_EthTSyn_00104, SWS_EthTSyn_00106, SWS_EthTSyn_00110, SWS_EthTSyn_00117, SWS_EthTSyn_00118, SWS_EthTSyn_00119, SWS_EthTSyn_00120
SRS_StbM_20066	The Ethernet Timesync module shall support a static (pre)configuration of IEEE 802.1AS Pdelay	SWS_EthTSyn_00003, SWS_EthTSyn_00011, SWS_EthTSyn_00012, SWS_EthTSyn_00140, SWS_EthTSyn_00141, SWS_EthTSyn_00142, SWS_EthTSyn_00143, SWS_EthTSyn_00149



7 Functional specification

This chapter defines the behavior of the module EthTSyn, responsible for the Time Synchronization over Ethernet. The API of the module is defined in chapter 8, while the configuration is defined in chapter 10.

7.1 Overview

The module EthTSyn is responsible to ensure the collection and distribution of synchronized time information across the Ethernet network. It interacts with the StbM and provides all Ethernet specific functions to the StbM.

[SWS_EthTSyn_00002][

IEEE802.1AS [12] specifies default configuration values like the MAC destination address or Ethernet frame type. The EthTSyn shall use these default configuration values if not otherwise specified within this document. I(SRS StbM 20048)

[SWS_EthTSyn_00005][

All messages belonging to the IEEE Rapid Spanning Tree Protocol (PortAnnounceReceive, PortAnnounceInformation, PortRoleSelection, PortAnnounceTransmit) shall be ignored on the receiver side and shall be prohibited on the sender side. Therefore, Time Master and Time Slave shall start their protocol state machines without Announce message recognition. [(SRS_StbM_20048)]

[SWS EthTSyn 00148][

If the parameter <code>EthTSynFramePrio</code> (ECUC_EthTSyn_00034 :) exists, the <code>EthTSynGlobalTimeEthIfRef</code> (ECUC_EthTSyn_00065 :) shall refer to a Virtual Ethernet Controller representing a VLAN. <code>I(SRS_StbM_20048)</code>

[SWS_EthTSyn_00162][

Time Slave and Time Master shall use the EthTSynFramePrio (ECUC_EthTSyn_00034 :) value as priority parameter when calling EthIf_ProvideTxBuffer(). I(SRS StbM 20048)

[SWS_EthTSyn_00163][

If EthTSynFramePrio (ECUC_EthTSyn_00034 :) does not exist, a frame format without priority and VLAN tags shall be used. |(SRS_StbM_20048)

7.2 Initialization

The Global Time Synchronization over Ethernet is initialized via EthTSyn_Init(). Except for EthTSyn_GetVersionInfo() and EthTSyn_Init(), the API



functions of the EthTSyn module may only be called when the module has been properly initialized.

[SWS EthTSyn 00006][

A call to EthTSyn Init() initializes all internal variables and sets the EthTSyn module to the initialized state. (SRS_BSW_00101)

[SWS EthTSvn 000071[

reporting When DET enabled (refer is EthTSynDevErrorDetect (ECUC_EthTSyn_00002 :)), the EthTSyn module shall call Det ReportError() with the error code ETHTSYN E NOT INITIALIZED when any API other than EthTSyn GetVersionInfo() or EthTSyn Init() is called in uninitialized state. (SRS_BSW_00337)

[SWS EthTSyn_00008][

When EthTSyn Init() is called in initialized state, the EthTSyn module shall reinitialize its internal variables. (SRS_BSW_00101)

[SWS_EthTSyn_00010][

When EthTSyn Init() is called in initialized state, the EthTSyn module shall set each port-specific Pdelay value to 0. [(SRS_StbM_20048)

7.3 **Debounce Time**

[SWS EthTSyn 00130][

If EthTSynGlobalTimeDebounceTime (ECUC EthTSyn 00048:) is set to 0, EthTSyn shall ignore any debouncing. (SRS_StbM_20047)

[SWS EthTSyn 00131][

If EthTSynGlobalTimeDebounceTime (ECUC_EthTSyn_00048:) is greater than 0, EthTSyn shall always consider debouncing for all Timesync PDUs (Sync, Follow Up, Pdelay Req, Pdelay Resp and Pdelay Resp Follow Up) as described below.

(SRS_StbM_20047)

[SWS EthTSyn 00132][

EthTSynGlobalTimeDebounceTime (ECUC_EthTSyn_00048:) represents the reload value of a debounceCounter that will be reloaded at that point in time, where a Timesync PDU has been sent and that will be decremented on each EthTSyn MainFunction() call if no Timesync PDU is transmitted. [(SRS_StbM_20047)

[SWS_EthTSyn_00133][



A new Timesync PDU shall only be sent, if the corresponding debounceCounter has reached 0.

[(SRS_StbM_20047)

Pdelay Protocol for Latency Calculation 7.4

[SWS_EthTSyn_00003][

Peer Delay Initiator Peer Delay Responder Pdelay_Req() Get egress timestamp t1 Get ingress timestamp t2 Pdelay_Resp(t2) Get egress timestamp t3 Get ingress timestamp t4 Pdelay_Resp_Follow_Up(t3)

Figure 4: Propagation Delay Measurement (Pdelay)

The EthTSyn module shall use for latency calculation

- either static Pdelay values (EthTSynGlobalTimePropagationDelay (ECUC EthTSyn 00070:))
- or runtime-based values calculated by Pdelay Req, Pdelay Resp, Pdelay Resp Follow Up according to Figure 4,

depending on configuration of EthTSynGlobalTimeTxPdelayRegPeriod (ECUC EthTSyn 00071:).

I(SRS StbM 20048, SRS StbM 20066)

[SWS EthTSyn 00154][

If the Pdelay latency calculation (Pdelay is not statically defined) exceeds 10 µs, the measured value shall be discarded and the previous value shall be kept. (SRS_StbM_20048)

[SWS_EthTSyn_00004][

A Pdelay Resp timeout or incomplete Pdelay protocol shall stop the latency calculation algorithm. In such cases, the device shall use the latest successful calculated latency value.

[(SRS_StbM_20048, SRS_StbM_20051)

Note: A timeout is detected, when sending the next subsequent Pdelay Req before receiving the Pdelay Resp resp. Pdelay Resp Follow Up belonging to the Pdelay Req before.

[SWS_EthTSyn_00164][



Time Master and Time Slave shall observe the Pdelay timeout as given by EthTSynPdelayRespAndRespFollowUpTimeout (ECUC_EthTSyn_00074:), if a Pdelay Req has been transmitted (waiting for Pdelay Resp) or if a Pdelay Resp has been received (waiting for Pdelay Resp Follow Up). reception timeout occurs, received Pdelay Resp any Pdelay Resp Follow Up shall be ignored, until a new Pdelay Req has been sent. A value of 0 deactivates this timeout observation.

[SWS_EthTSyn_00140][

I(SRS StbM 20048, SRS StbM 20051)

If EthTSynGlobalTimeTxPdelayRegPeriod (ECUC EthTSyn 00071:) equals 0. Time Master and Time Slave shall not measure the propagation delay. The Time Slave shall use a static value EthTSynGlobalTimePropagationDelay (ECUC EthTSyn 00070:) as propagation delay instead. I(SRS StbM 20066)

Note: Since EthTSynGlobalTimeTxPdelayRegPeriod is ECU specific, neither a Time Master nor all Time Slaves have to measure the propagation delay. Global Time Synchronization in AUTOSAR does yet not define dynamic reconfiguration or backup strategies that will reassign the role as Time Master, therefore propagation delay measurements make currently no sense for a Time Master (although a Time Master shall be able to handle Pdelay Req initiated by a Time Slave).

[SWS EthTSvn 00141][

If EthTSynGlobalTimeTxPdelayReqPeriod (ECUC_EthTSyn_00071:) is greater than 0, Time Master and Time Slave shall cyclically measure the propagation delay using Pdelay Req, Pdelay Resp, Pdelay Resp Follow Up as defined in [12] chapter 11.1.2 "Propagation delay measurement". I(SRS_StbM_20048, SRS_StbM_20066)

[SWS EthTSvn 00149][

If EthTSynGlobalTimeTxPdelayReqPeriod (ECUC_EthTSyn_00071 :) is greater than 0, Time Master and Time Slave shall cyclically measure the propagation delay only on that Time Domain with the lowest Time Domain ID and shall use this value to adjust all Synchronized Time Bases. [(SRS_StbM_20048, SRS_StbM_20066)]

Note: There is no need to measure the propagation delay for all Time Domains, because the same value is expected. This requirement ensures also the usage of Time Domain 0 for Pdelay, to be compatible to [12].

[SWS EthTSyn 00142][

If EthTSynGlobalTimeTxPdelayRegPeriod (ECUC_EthTSyn_00071:) is EthTSynGlobalTimePropagationDelay 0, (ECUC EthTSyn 00070:) shall be used as default value for the propagation delay. until first valid propagation delay has been measured. I(SRS StbM 20048, SRS StbM 20066)



[SWS_EthTSyn_00011][

If EthTSynGlobalTimeTxPdelayRegPeriod (ECUC_EthTSyn_00071 :) is greater than 0, Time Master and Time Slave shall periodically transmit Pdelay Req for latency calculation with the cycle EthTSynGlobalTimeTxPdelayRegPeriod (ECUC_EthTSyn_00071:) as defined in [12] chapter 11.1.2 "Propagation delay measurement".

For that, the following sequence shall be applied:

- 1. Get a free transmission buffer via EthIf ProvideTxBuffer()
- 2. Activate the time stamping via EthIf EnableEgressTimeStamp() if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE
- 3. Trigger transmit request via EthIf Transmit() J(SRS_StbM_20048, SRS_StbM_20066)

EthTSynGlobalTimePdelayRespEnable disabling allows Pdelay Resp and Pdelay Resp Follow Up, if no Pdelay Req is expected to be received, i.e. for the Time Master, if all Time Slaves have set EthTSynGlobalTimeTxPdelayReqPeriod to 0 or for any Time Slave if the Time Master has set EthTSynGlobalTimeTxPdelayRegPeriod to 0.

[SWS EthTSyn 00012][

If EthTSynGlobalTimePdelayRespEnable (ECUC_EthTSyn_00069:) is set to TRUE, Time Master and Time Slave shall react to Pdelay Reg by transmitting Pdelay Resp for latency calculation as defined in [12] chapter 11.1.2 "Propagation delay measurement".

For that, the following sequence shall be applied:

- 1. Get a free transmission buffer via EthIf ProvideTxBuffer()
- 2. Activate the time stamping via EthIf EnableEgressTimeStamp() if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE
- 3. Trigger transmit request via EthIf Transmit() I(SRS_StbM_20048, SRS_StbM_20066)

[SWS EthTSvn 00013][

On invocation of EthTSyn TxConfirmation() the egress time stamp shall be retrieved for t1 (Pdelay Req) from the Ethlf via Ethlf GetEgressTimeStamp() EthTSynHardwareTimestampSupport according to Figure 18, if (ECUC EthTSyn 00018:) is set to TRUE. [(SRS_StbM_20048)

[SWS EthTSyn 00123][

On invocation of EthTSyn TxConfirmation() the egress time stamp shall be retrieved for t1 (Pdelay Reg) from the StbM via StbM GetCurrentTimeRaw() according Figure EthTSynHardwareTimestampSupport to 18, (ECUC_EthTSyn_00018:) is set to FALSE.



[(SRS_StbM_20048)

[SWS EthTSyn 00159][

On invocation of EthTSyn TxConfirmation() the responseOriginTimestamp t3 valid for Pdelay Resp Follow Up shall be retrieved from the from the Ethlf via according Figure EthIf GetEgressTimeStamp() 18, EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to

[(SRS_StbM_20048)

[SWS EthTSyn 00122][

On invocation of EthTSyn TxConfirmation() the responseOriginTimestamp t3 valid for Pdelay Resp Follow Up shall be retrieved from the StbM via StbM GetCurrentTimeRaw() on egress of Pdelay Resp according to Figure 18 if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to FALSE.

I(SRS StbM 20048)

[SWS EthTSyn 00014][

If EthTSynGlobalTimePdelayRespEnable (ECUC EthTSyn 00069:) is set to TRUE, Time Master and Time Slave shall transmit Pdelay Resp Follow Up with the transmission timestamp of that messages as defined in [SWS_EthTSyn_00013] as well as defined in [12] chapter 11.1.2 "Propagation delay measurement" considering debounceCounter which represents a time offset between Pdelay Resp and Pdelay Resp Follow Up.

For that, the following sequence shall be applied:

- 1. Get a free transmission buffer via EthIf ProvideTxBuffer()
- 2. Trigger transmit request with the transmission timestamp of [SWS_EthTSyn_00013] via EthIf Transmit()

[(SRS_StbM_20048)

[SWS EthTSyn 00143][

If EthTSynGlobalTimePdelayRespEnable (ECUC_EthTSyn_00069:) is set to FALSE, Pdelay Resp and Pdelay Resp Follow Up shall be omitted. I(SRS StbM 20066)

[SWS_EthTSyn_00160][

On invocation of EthTSyn RxIndication() the requestReceiptTimestamp t2 valid Pdelay Resp shall be Ethlf EthIf GetIngressTimeStamp() on ingress of Pdelay Req according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC EthTSyn 00018:) is set to TRUE.

[(SRS_StbM_20048)

[SWS_EthTSyn_00124][

On invocation of EthTSyn RxIndication() the requestReceiptTimestamp t2 valid Pdelay Resp shall be retrieved from the StbM 23 of 100 Document ID 676: AUTOSAR_SWS_TimeSyncOverEthernet



StbM GetCurrentTimeRaw() on ingress of Pdelay Req according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to FALSE.

I(SRS StbM 20048)

[SWS EthTSyn 00049][

On invocation of EthTSyn RxIndication() the ingress time stamp shall be from t4 (Pdelay Resp) the Ethlf EthIf GetIngressTimeStamp() according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to

I(SRS StbM 20048)

[SWS EthTSvn 00161][

On invocation of EthTSyn RxIndication() the ingress time stamp shall be retrieved for t4 (Pdelay Resp) from the StbM via StbM GetCurrentTimeRaw() according Figure EthTSynHardwareTimestampSupport to 19. if (ECUC EthTSyn 00018:) is set to FALSE. (SRS_StbM_20048)

7.5 **Message Format**

For harmonization purpose among all AUTOSAR <Bus>TSyn modules, some message extensions to the IEEE specification [12] are required. This is accomplished by a new AUTOSAR specific TLV, which is using a new IEEE CID (0x1A75FB) belonging to AUTOSAR only. An IEEE 802.1AS TLV is only available for the messageType Announce (not considered by this specification) and Follow Up (extended by this specification). The organizationId of the new TLV identifies the AUTOSAR TLV, which is succeeding the IEEE 802.1AS TLV.

The AUTOSAR TLV contains Sub-TLV's which always consist of a Type, a Length and a data area.

The usage of the *CRC* is optional. To ensure a great variability between several time observing units, the configuration decides of how to handle the CRC of a secured Sub-TLV. If the receiver does not support the CRC calculation, it might be possible, that a receiver just uses the given values, without evaluating the CRC itself.

If the CRC option is used, one side effect must be considered. Due to the fact, that Pdelay messages do not contain any TLV, a CRC protection of the related timestamps is not possible. If applications using a CRC for Follow Up together with a non-static Pdelay, unprotected Pdelay time values have to be mixed with protected Follow Up time values, while calculating the value of the Synchronized Time Base.

[SWS_EthTSyn_00028][



The message format, etc. shall be derived from [12] chapter 10. "Media-independent layer specification" and chapter 11. "Media-dependent layer specification for fullduplex, point-to-point links", if not otherwise specified. The default values shall be used, if not specified different in this document. (SRS_StbM_20048)

[SWS_EthTSyn_00181][

The byte order for multibyte values is "Big Endian", which is equal to the byte order defined by [12].

I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

7.5.1 Sync and Follow Up acc. to IEEE 802.1AS

[SWS_EthTSyn_00061][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to TRUE, Sync and Follow Up format shall be supported acc. to [12]. I(SRS StbM 20048)

Note: This implies that EthTSyn supports only one Time Domain (0).

The table below [Figure 5] gives an overview, how an IEEE conformant Sync looks like.

Sync Message Header [IEEE 802.1AS]					
High Nibble	Low Nibble	Octets	Offset	Value	
transportSpecific	messageType	1	0	0x10	
reserved	versionPTP	1	1	2	
message	Length	2	2	44	
domainN	lumber	1	4	(UInteger8)domainNumber = 0	
reserved		1	5	0	
flags		2	6	2	
correctionField		8	8	0281474976710655ns [1ns = 2^16 = 0x0000 0000 0001 0000]	
reserved		4	16	0	
sourcePortIdentity		10	20	(PortIdentity)portIdentity from origin Time Aware End Station	
sequenceld		2	30	(UInteger16)SyncSequenceId = (UInteger16)(prevSyncSequenceId+1)	
•	control		32	0	
logMessageInterval		1	33	(Integer8) currentLogSyncInterval	



Sync Message Fields [IEEE 802.1AS]					
High Nibble	Low Nibble	Octets	Offset	Value	
PTP Messa	ige Header	34	0	[refer Sync Message Header]	
reserved		10	34	0	

Figure 5: Sync [IEEE 802.1AS]

The table below [Figure 6] gives an overview, how an IEEE conformant Follow Up looks like.

Follow_Up Message Header [IEEE 802.1AS]					
High Nibble	Low Nibble	Octets	Offset	Value	
ransportSpecific	messageType	1	0	0x18	
transportopecine	illessage i ype	'	U	UAIO	
reserved	versionPTP	1	1	0x02	
message	Length	2	2	76	
domainN	lumber	1	4	(UInteger8)domainNumber = 0	
reser	ved	1	5	0	
flaç	gs	2	6	2	
correction	onField	8	8	0281474976710655ns [1ns = 2^16 = 0x0000 0000 0001 0000]	
reserved		4	16	0	
sourcePo	rtIdentity	10	20	(PortIdentity)portIdentity from origin Time Aware End Station	
sequenceld		2	30	(UInteger16)SyncSequenceId	
cont	rol	1	32	2	
logMessag	gelnterval	1	33	(Integer8)currentLogSyncInterval	
Follow_Up Message Fields [IEEE 802.1AS]					
High Nibble	Low Nibble	Octets	Offset	Value	
PTP Messa	ge Header	34	0	[refer Follow_Up Message Header]	
preciseOriginTimestamp		10	34	(Timestamp)preciseOriginTimestamp	
Follow Up inf	ormation TLV	32	44	[refer Follow_Up information TLV]	

Follow_Up information TLV [IEEE 802.1AS]					
High Nibble Low Nibble	Octets	Offset	Value		
tlvType	2	0	3		
lengthField	2	2	28		
organizationId	3	4	0x0080C2		
organizationSubType	3	7	1		
cumulativeScaledRateOffset	4	10	(Integer32)((RateRatio-1)*2^41)		
gmTimeBaseIndicator	2	14	0		
lastGmPhaseChange	12	16	0		
scaledLastGmFreqChange	4	28	0		

Figure 6: Follow Up [IEEE 802.1AS]

7.5.2 Sync and Follow Up acc. to AUTOSAR

[SWS_EthTSyn_00062][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, the Sync and Follow Up format shall be supported acc. to:

"Figure 7: Sync [AUTOSAR]" and

"Figure 8: Follow Up [AUTOSAR]"

depending on configuration.

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

[SWS EthTSyn 00063][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, the Follow Up shall contain an AUTOSAR TLV acc. to:

"Figure 8: Follow Up [AUTOSAR]",

depending on configuration.

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

[SWS_EthTSyn_00064][

Sync Message Header [AUTOSAR]					
High Nibble	Low Nibble	Octets	Offset	Value	
	_				
transportSpecific	messageType	1	0	0x10	
reserved	versionPTP	1	1	2	

messageLength	2	2	44		
domainNumber	1	4	(UInteger8)domainNumber = 015		
reserved	1	5	0		
flags	2	6	2		
correctionField	8	8	0281474976710655ns [1ns = 2^16 = 0x0000 0000 0001 0000]		
reserved	4	16	0		
sourcePortIdentity	10	20	(PortIdentity) portIdentity from origin Time Aware End Station		
sequenceld	2	30	(UInteger16)SyncSequenceId = (UInteger16)(prevSyncSequenceId+1)		
control	1	32	0		
logMessageInterval	1	33	(Integer8) currentLogSyncInterval		
Sync Message Fields [AUTOSAR]					
51110 mossage : 10140 [7.0 100 m.]					
High Nibble Low Nibble	Octets	Offset	Value		
PTP Message Header	34	0	[refer Sync Message Header]		
reserved	10	34	0		

Figure 7: Sync [AUTOSAR]

J(SRS_StbM_20048, SRS_StbM_20052)

[SWS EthTSvn 00065][

LOWO_EULOS						
Follow_Up Message Header [AUTOSAR]						
High Nibble	Low Nibble	Octets	Offset	Value		
transportSpecific	messageType	1	0	0x18		
reserved	versionPTP	1	1	0x02		
message	eLength	2	2	76+10+ΣSub-TLV's		
domain	lumber	1	4	(UInteger8)domainNumber=015		
reser	ved	1	5	0		
flag	gs	2	6	2		
correctionField		8	8	0281474976710655ns [1ns = 2^16 = 0x0000 0000 0001 0000]		
reser	ved	4	16	0		



Specification of Time Synchronization over Ethernet **AUTOSAR CP Release 4.3.0**

		1				
sourcePortIdentity	10	20	(PortIdentity) portIdentity from origin Time Aware End Station			
sequenceld	2	30	(UInteger16)SyncSequenceId			
control	1	32	2			
logMessageInterval	1	33	(Integer8)currentLogSyncInterval			
Follow_Up Message Fields [AUTOSAR]						
High Nibble Low Nibble Octets Offset Value						
PTP Message Header	34	0	[refer Follow_Up Message Header]			
preciseOriginTimestamp	10	34	(Timestamp)preciseOriginTimestamp			
	32+ 10+					
Follow_Up information TLV	ΣSub- TLV's	44	[refer Follow_Up information TLV]			
Foll	ow_Up in	formatio	on TLV [IEEE 802.1AS]			
High Nibble Low Nibble	Octets	Offset	Value			
tlvType	2	0	3			
lengthField	2	2	28			
organizationId	3	4	0x0080C2 [IEEE 802.1AS]			
organizationSubType	3	7	1			
cumulativeScaledRateOffset	4	10	(Integer32)((RateRatio-1)*2^41)			
gmTimeBaseIndicator	2	14	0			
lastGmPhaseChange	12	16	0			
scaledLastGmFreqChange	4	28	0			
Follow_Up information TLV [AUTOSAR]						
High Nibble Low Nibble	Octets	Offset	Value			
AUTOSAR <i>TLV</i> Header						
tlvType	2	0	3			
lengthField	2	2	6+ ΣSub-TLV 's			
organizationId	3	4	0x1A75FB [AUTOSAR]			
organizationSubType	3	7	0x605676 [BCD coded GlobalTimeEthTSyn]			



	AUTOSAR '	TLV Sub	p-TLV: Time Secured	
Туре	1	0	0x28 [Time secured]	
Length	1	1	3	
Longui	'	<u>'</u>	BitMask 0x01 [messageLength]	
			BitMask 0x02 [domainNumber]	
			BitMask 0x04 [correctionField] BitMask 0x08 [sourcePortIdentity]	
			BitMask 0x10 [sequenceId]	
			BitMask 0x20 [preciseOriginTimestamp]	
CRC_Time_Flags	1	2	BitMask 0x40 [reserved] BitMask 0x80 [reserved]	
Orto_Time_r lugs	'		District ones [reserved]	
CRC_Time_0	1	3	0255	
CRC_Time_1	1	4	0255	
,	AUTOSAR T	LV Sub-	-TLV: Status Secured	
Туре	1	0	0x50 [Status secured]	
7,			,	
Length	1	1	2	
			BitMask 0x01 [SGW with SyncToGTM = 0	
			SyncToSubDomain = 1]	
			BitMask 0x02 [reserved]	
			BitMask 0x04 [reserved]	
			BitMask 0x08 [reserved] BitMask 0x10 [reserved]	
			BitMask 0x20 [reserved]	
			BitMask 0x40 [reserved]	
Status	1	2	BitMask 0x80 [reserved]	
CRC_Status	1	3	0255	
AU	TOSAR TL	V Sub-Ti	L <i>V</i> : Status Not Secured	
T	4	0	0.F1 [Status not accounted]	
Туре	1	0	0x51 [Status not secured]	
Length	1	1	2	
			BitMask 0x01 [SGW with	
			SyncToGTM = 0 SyncToSubDomain = 1]	
			BitMask 0x02 [reserved]	
			BitMask 0x04 [reserved]	
			BitMask 0x08 [reserved]	
			BitMask 0x10 [reserved] BitMask 0x20 [reserved]	
			BitMask 0x20 [reserved]	
Status	1	2	BitMask 0x80 [reserved]	
reserved	1	3	0	
			•	
AUTOSAR TLV Sub-TLV: UserData Secured				

	T	•				
Туре	1	0	0x60 [UserData secured]			
Length	1	1	5			
UserDataLength	1	2	03 (default : 0)			
UserByte_0	1	3	0255 (default : 0)			
UserByte_1	1	4	0255 (default: 0)			
UserByte_2	1	5	0255 (default : 0)			
CRC_UserData	1	6	0255			
AUTOS	SAR TLV	Sub-TL\	/: UserData Not Secured			
Туре	1	0	0x61 [UserData not secured]			
Length	1	1	5			
UserDataLength	1	2	03 (default : 0)			
UserByte_0	1	3	0255 (default: 0)			
UserByte_1	1	4	0255 (default : 0)			
UserByte_2	1	5	0255 (default : 0)			
reserved	1	6	0			
AL	AUTOSAR TLV Sub-TLV: OFS Secured					
Туре	1	0	0x44 [OFS secured]			
Length	1	1	17			
OfsTimeDomain	1	2	1631			
OfsTimeSec	6	3	0281474976710655s			
OfsTimeNSec	4	9	099999999ns			
			BitMask 0x01 [SGW with SyncToGTM = 0 SyncToSubDomain = 1] BitMask 0x02 [reserved] BitMask 0x04 [reserved] BitMask 0x08 [reserved] BitMask 0x10 [reserved] BitMask 0x20 [reserved] BitMask 0x40 [reserved]			
Status	1	13	BitMask 0x80 [reserved]			
UserDataLength	1	14	03 (default : 0)			



UserByte_0	1	15	0255 (default : 0)
UserByte_1	1	16	0255 (default : 0)
UserByte_2	1	17	0255 (default : 0)
CRC_OFS	1	18	0255
	OSAR TI		FLV: OFS Not Secured
AUT	JOAN IL		EV. Of 6 Not occured
Туре	1	0	0x34 [OFS not secured]
Length	1	1	17
OfsTimeDomain	1	2	1631
O TO TIMO DO TIMO TI			10,,01
OfsTimeSec	6	3	0281474976710655s
OfsTimeNSec	4	9	099999999ns
			BitMask 0x01 [SGW with SyncToGTM = 0 SyncToSubDomain = 1] BitMask 0x02 [reserved] BitMask 0x04 [reserved] BitMask 0x08 [reserved] BitMask 0x10 [reserved] BitMask 0x20 [reserved]
			BitMask 0x40 [reserved]
Status	1	13	BitMask 0x80 [reserved]
UserDataLength	1	14	03 (default : 0)
UserByte_0	1	15	0255 (default : 0)
UserByte_1	1	16	0255 (default : 0)
UserByte_2	1	17	0255 (default : 0)
reserved	1	18	0

Figure 8: Follow Up [AUTOSAR]

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

7.5.2.1 Follow Up Message Header [AUTOSAR]

[SWS_EthTSyn_00066][

The messageLength of the Follow Up Message Header has to be adapted according to the length of all existing $TL\overline{V}$'s. J(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

7.5.2.2 AUTOSAR TLV Header



[SWS_EthTSyn_00067][

The AUTOSAR *TLV* Header has a multiplicity of 1. I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

[SWS EthTSyn 00068][

If an AUTOSAR TLV Header exists, at least one AUTOSAR Sub-TLV must exist as

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

[SWS EthTSyn 00069][

If an AUTOSAR TLV Header exists, the lengthField shall be adapted according the number of existing AUTOSAR Sub-TLV's.

I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

7.5.2.3 AUTOSAR TLV Sub-TLV's

[SWS EthTSyn 00070][

If an AUTOSAR Sub-TLV exists, it shall be placed after the AUTOSAR TLV Header. [(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

[SWS EthTSyn 00071][

If more than one AUTOSAR Sub-TLV exists, each Sub-TLV shall be placed after the preceding Sub-TLV without gaps.

I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

[SWS EthTSyn 00072][

If more than one AUTOSAR Sub-TLV exists, the positon of each Sub-TLV is arbitrary.

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

7.5.2.3.1 AUTOSAR TLV Sub-TLV: Time Secured

[SWS EthTSyn 00074][

The AUTOSAR Sub-TLV: Time Secured has a multiplicity of 1 and is only available, if CRC protection is required.

[(SRS_StbM_20061, SRS_StbM_20062)]

[SWS_EthTSyn_00075][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE and EthTSynTLVFollowUpTimeSubTLV (ECUC_EthTSyn_00035:) is set to TRUE, the Time Master shall send a Follow Up, which contains an AUTOSAR Sub-TLV: Time Secured.

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

7.5.2.3.2 AUTOSAR TLV Sub-TLV: Status Secured / Not Secured

[SWS_EthTSyn_00076][

The AUTOSAR Sub-TLV: Status has a multiplicity of 1 and can either be CRC protected (Status Secured) or not (Status Not Secured).



[(SRS_StbM_20061, SRS_StbM_20062)]

[SWS EthTSyn 00077][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE and EthTSynTLVFollowUpStatusSubTLV (ECUC_EthTSyn_00036:) is set to TRUE, the Time Master shall send a Follow Up, which contains an AUTOSAR Sub-TLV: Status.

I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

7.5.2.3.3 AUTOSAR TLV Sub-TLV: UserData Secured / Not Secured

[SWS EthTSvn 000781]

The AUTOSAR Sub-TLV: UserData has a multiplicity of 1 and can either be CRC protected (UserData Secured) or not (UserData Not Secured). [(SRS_StbM_20061, SRS_StbM_20062)

[SWS EthTSyn 00079][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE and EthTSynTLVFollowUpUserDataSubTLV (ECUC_EthTSyn_00037 :) is set to TRUE, the Time Master shall send a Follow Up, which contains an AUTOSAR Sub-TLV: UserData.

I(SRS StbM 20048, SRS StbM 20061, SRS StbM 20062)

[SWS EthTSvn 00080][

The AUTOSAR Sub-TLV: UserData shall be mapped to the StbM UserDataType, whereas the User Byte number given in the message and StbM UserDataType shall match (UserByte 0 mapped to StbM UserDataType.userByte0 etc.).

The StbM UserDataType.userDataLength shall be set accordingly. I(SRS StbM 20061, SRS StbM 20062)

[SWS EthTSyn 00153][

If StbM UserDataType.userDataLength is set to 0 the complete AUTOSAR *Sub-TLV*: UserData shall be excluded from the message. I(SRS StbM 20061, SRS StbM 20062)

[SWS EthTSvn 00081][

The AUTOSAR Sub-TLV: UserData shall be read from the current incoming message consistently.

I(SRS StbM 20061, SRS StbM 20062)

[SWS EthTSyn 00082][

The AUTOSAR Sub-TLV: UserData shall be written to the next outgoing message consistently.

[(SRS_StbM_20061, SRS_StbM_20062)

7.5.2.3.4 AUTOSAR TLV Sub-TLV: OFS Secured / Not Secured

[SWS EthTSyn 00084][



The AUTOSAR Sub-TLV: OFS has a multiplicity of 16 and can either be CRC protected (OFS Secured) or not (OFS Not Secured). [(SRS_StbM_20061, SRS_StbM_20062)]

[SWS_EthTSyn_00085][

The element OfsTimeDomain of the AUTOSAR Sub-TLV: OFS shall contain the Offset Time Domain identifier, which is in a range between 16 and 31. [(SRS_StbM_20061, SRS_StbM_20062)]

Note: Compared to CAN and FlexRay, Ethernet does need any optimization on payload bytes on bit-level.

[SWS EthTSyn 00086][

If EthTSynMessageCompliance (ECUC EthTSyn 00029:) is set to FALSE and EthTSynTLVFollowUpOFSSubTLV (ECUC_EthTSyn_00038:) is set to TRUE, the Time Master shall send a Follow Up, which contains at least one AUTOSAR Sub-TLV: OFS.

[(SRS_StbM_20048, SRS_StbM_20061, SRS_StbM_20062)

[SWS EthTSyn 00087][

The User Data of the AUTOSAR Sub-TLV: OFS shall be mapped to the StbM UserDataType, whereas the byte number given in the message and by the StbM UserDataType shall match (UserByte 0 mapped StbM UserDataType.userByte0 etc.).

The StbM UserDataType.userDataLength shall be set accordingly. [(SRS_StbM_20061, SRS_StbM_20062)]

[SWS_EthTSyn_00088][

The User Data of the AUTOSAR Sub-TLV: OFS shall be read from an incoming message consistently.

[(SRS_StbM_20061, SRS_StbM_20062)]

[SWS EthTSyn 00089][

The User Data of the AUTOSAR Sub-TLV: OFS shall be written to an outgoing message consistently.

I(SRS StbM 20061, SRS StbM 20062)

7.6 **Acting as Time Master**

A Time Master is an entity which is the master for a certain Time Base and which propagates this Time Base to a set of Time Slaves within a certain segment of a communication network, being a source for this Time Base.

If a Time Master is also the owner of the Time Base then he is the Global Time master. A time gateway typically consists of one Time Slave and one or more Time Masters. When mapping time entities to real ECUs, an ECU could be Time Master (or even Global Time Master) for one Time Base and Time Slave for another Time Base.



7.6.1 Message processing

[SWS EthTSyn 00050][

The Time Master shall support the transmission of Sync and Follow Up according [12] as well as the transmission and reception of Pdelay Req, Pdelay Resp and Pdelay Resp Follow Up ([SWS EthTSyn 00003], [SWS EthTSyn 00004]). I(SRS StbM 20047, SRS StbM 20048)

[SWS EthTSvn 00016][

The Time periodically transmit Master shall Sync with the cycle EthTSynGlobalTimeTxPeriod (ECUC_EthTSyn_00010:) as defined in [12] 11.1.3 "Transport of time-synchronization information", chapter GLOBAL TIME BASE bit within the timeBaseStatus, which is read from StbM, is set and EthTSynGlobalTimeTxPeriod (ECUC_EthTSyn_00010:) is not 0.

For that, the following sequence shall be applied:

- 1. Get a free transmission buffer via EthIf ProvideTxBuffer()
- 2. Activate the time stamping via EthIf EnableEgressTimeStamp() if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE
- 3. Trigger transmit request via EthIf Transmit() I(SRS StbM 20047, SRS StbM 20048)

Note: The timeBaseStatus can be read from StbM by StbM GetTimeBaseStatus() or StbM GetCurrentTime().

[SWS EthTSyn 00126][

On invocation of EthTSyn TxConfirmation() the Global Time shall be retrieved from the StbM via StbM GetCurrentTime() on egress of Sync according to Figure 18.

(SRS_StbM_20048)

[SWS EthTSyn 00017][

On invocation of EthTSyn TxConfirmation() a reference time shall be retrieved for Sync via EthIf GetCurrentTime() from the EthIf used for transmission delay of the same message according to Figure compensation EthTSynHardwareTimestampSupport (ECUC EthTSyn 00018:) is set to TRUE.

[(SRS_StbM_20048)

[SWS EthTSyn 00127][

On invocation of EthTSyn TxConfirmation() the egress time stamp shall be retrieved for Sync via EthIf GetEgressTimeStamp() from the EthIf used for transmission delay compensation of the same message according to Figure 18, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE.

(SRS_StbM_20048)



[SWS_EthTSyn_00018][

The preciseOriginTimestamp and the result of [SWS_EthTSyn_00017] and [SWS_EthTSyn_00127] shall be used in the transmission of the Follow Up as defined in [12] chapter 11.1.3 "Transport of time-synchronization information" considering debounceCounter which represents a time offset between Sync and Follow Up. For that, the following sequence shall apply:

- 1. Get a free transmission buffer via EthIf ProvideTxBuffer()
- 2. Trigger transmit request with the transmission timestamp of [SWS_EthTSyn_00017] via EthIf Transmit()

[(SRS_StbM_20048)

7.6.1.1 Runtime Error detection

[SWS_EthTSyn_00145][

If EthTSynMasterSlaveConflictDetection (ECUC_EthTSyn_00075:) is set to TRUE and if the Time Master receives a Sync message from another Time Master, runtime it shall report а error by Det ReportRuntimeError(ETHTSYN E TMCONFLICT) and discard the received Sync message.

[(SRS_StbM_20051)

7.6.1.2 Debounce Time

[SWS EthTSvn 00165][

A Follow Up shall be sent immediately, right after the Sync transmission, if the corresponding debounceCounter has reached 0. I(SRS StbM 20047)

7.6.1.3 Immediate Time Synchronization

In addition to the standard cyclic message transmission, an immediate message transmission might be required. Depending on configuration, the EthTSyn module checks on each EthTSyn MainFunction() call the necessity for a Timesync message transmission for each Time Base, where a Master Port belongs to.

[SWS_EthTSyn_00134][

If EthTSynImmediateTimeSync (ECUC_EthTSyn_00046:) is set to TRUE, EthTSyn shall check within each EthTSyn MainFunction() call by calling StbM GetTimeBaseUpdateCounter() if the returned timeBaseUpdateCounter has been changed. I(SRS StbM 20047)

[SWS_EthTSyn_00135][

- EthTSynImmediateTimeSync (ECUC_EthTSyn_00046:) is set to TRUE
- and the timeBaseUpdateCounter[timeBaseId] for the updated Time Base resp. timeBaseId has been changed



• and the GLOBAL TIME BASE bit within the timeBaseStatus, which is read from StbM, is set,

EthTSyn shall trigger an immediate transmission of Time Synchronization messages belonging to this Time Base.

(SRS_StbM_20047)

Note: The timeBaseStatus can be read from StbM by

StbM GetTimeBaseStatus() or StbM GetCurrentTime().

The debounceCounter as described in 7.3 has always to be considered.

[SWS EthTSyn 00136][

If ${\sf EthTSynImmediateTimeSync}$ (ECUC_EthTSyn_00046 :) is set to TRUE, EthTSynCyclicMsgResumeTime (ECUC_EthTSyn_00047:) shall be considered. I(SRS StbM 20047)

[SWS_EthTSyn_00137][

EthTSynCyclicMsgResumeTime (ECUC_EthTSyn_00047 :) represents the timeout value of a cyclicMsqResumeCounter that shall be started when a Sync has been sent immediately, asynchronous to the cyclic transmission. The cyclicMsgResumeCounter shall be decremented on each invocation of EthTSyn MainFunction() if no Timesync PDU is transmitted asynchronously. I(SRS StbM 20047)

[SWS EthTSyn 00139][

If the cyclicMsgResumeCounter has reached a value equal or less than 0, EthTSyn shall resume cyclic Timesync message transmission by sending a Sync. I(SRS StbM 20047)

7.6.2 Link State and Transmission Mode

[SWS_EthTSyn_00019][

transceiver link change (notification of Α state call EthTSyn TrcvLinkStateChg()) from ETHTRCV LINK STATE ACTIVE ETHTRCV LINK STATE DOWN resets the state machines for transmission and reception of Time Synchronization messages. [(SRS_StbM_20048, SRS_StbM_20051)

[SWS EthTSyn 00020][

(notification transceiver link state change of EthTSyn TrcvLinkStateChg()) from ETHTRCV LINK STATE DOWN to ETHTRCV LINK STATE ACTIVE (re-)starts the transmission and reception of Time Synchronization messages.

I(SRS_StbM_20048, SRS_StbM_20051)

[SWS_EthTSyn_00021][



If EthTSyn SetTransmissionMode() is called and the parameter Mode equals ETHTSYN TX OFF, all transmit request from EthTSyn shall be omitted on this Ethernet controller.

[(SRS_StbM_20048, SRS_StbM_20051)

[SWS EthTSyn 00022][

If EthTSyn SetTransmissionMode() is called and the parameter Mode equals ETHTSYN TX ON, all transmit request from EthTSyn on this Ethernet controller shall be able to be transmitted.

[(SRS_StbM_20048, SRS_StbM_20051)

7.6.3 Message Field Calculation and Assembling

[SWS EthTSyn 00092][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, a Time Master shall add an AUTOSAR TLV to the Follow Up frame. J(SRS_StbM_20061, SRS_StbM_20062, SRS_StbM_20063)

[SWS EthTSvn 00091][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039 :) shall be considered.

(SRS_StbM_20061)

[SWS_EthTSyn_00093][

Depending on EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) the Follow Up.TLV[AUTOSAR].Sub-TLV.Type shall be:

	Sub-TLV.Type	
EthTSynGlobalTimeTxCrcSecured	CRC_SUPPORTED	CRC_NOT_SUPPORTED
	0x28	n.a.
	Sub-TLV: Time Secured is	
	CRC secured	
	0x50	0x51
	Sub-TLV: Status is CRC	Sub-TLV: Status is not
	secured	CRC secured
	0x60	0x61
	Sub-TLV: UserData is	Sub-TLV: UserData is not
	CRC secured	CRC secured
	0x44	0x34
	Sub-TLV: OFS is CRC	Sub-TLV: OFS is not CRC
	secured	secured

[(SRS_StbM_20061)

7.6.3.1 SGW Calculation

[SWS EthTSvn 00094][

The SGW value (Time Gateway synchronization status) shall be mapped to the Status element of the AUTOSAR Sub-TLV: Status resp. the AUTOSAR Sub-TLV: OFS.



If the SYNC TO GATEWAY bit within timeBaseStatus is set, the SGW value shall be SyncToSubDomain. Otherwise, it shall be SyncToGTM. I(SRS StbM 20052)

7.6.3.2 OFS Calculation

[SWS EthTSyn 00095][

The transmitter of an Offset Time Base (Time Master) shall perform the following steps to distribute the Offset Time Base:

- 1. Get second portion of the Offset Time Base via StbM GetOffset () and write to OfsTimeSec element of the corresponding AUTOSAR Sub-TLV:
- 2. Use nanosecond portion of the Offset Time Base and write to OfsTimeNSec element of the corresponding AUTOSAR Sub-TLV: OFS.

I(SRS StbM 20063)

7.6.3.3 CRC Calculation

[SWS_EthTSyn_00096][

The function Crc CalculateCRC8H2F() as defined in [10] shall be used to calculate the CRC if configured. (SRS StbM 20061)

[SWS_EthTSyn_00097][

The DataID shall be calculated as:

DataID = DataIDList[Follow Up.sequenceId mod 16], where DataIDList is given by configuration (ECUC_EthTSyn_00030:) for the Follow Up. I(SRS StbM 20061)

Note: A specific DataID out of a predefined DataIDList ensures the identification of data elements of Time Synchronization messages.

[SWS_EthTSyn_00182][

If applying the CRC calculation on multibyte values, the byte order shall be such, that the byte containing the most significant bit of the value shall be used first. (SRS_StbM_20061)

[SWS EthTSyn 00184][

If applying the *CRC* calculation on multibyte message data, the byte order shall be in ascending order of the octets, i.e., the octet with the lowest offset shall be used first. (SRS_StbM_20061)

7.6.3.3.1 AUTOSAR TLV Sub-TLV: Time Secured

[SWS EthTSyn 00098][

If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall write the contents



(ECUC_EthTSyn_00057 : EthTSynCrcTimeFlagsTxSecured CRC Time Flags acc. to the following rule:

	T		
	EthTSynCrcTimeFlagsTxSecured contents:		
CRC_Time_Flags	Follow_Up	Follow_Up	
	Message Header	Message Field	
BitMask 0x01	EthTSynCrcMessageLength	n.a.	
	(ECUC_EthTSyn_00040:)		
BitMask 0x02	EthTSynCrcDomainNumber	n.a.	
	(ECUC_EthTSyn_00041:)		
BitMask 0x04	EthTSynCrcCorrectionField	n.a.	
	(ECUC_EthTSyn_00042:)		
BitMask 0x08	EthTSynCrcSourcePortIdentity	n.a.	
	(ECUC_EthTSyn_00043:)		
BitMask 0x10	EthTSynCrcSequenceId	n.a.	
	(ECUC_EthTSyn_00044:)		
BitMask 0x20	n.a.	EthTSynCrcPreciseOriginTi	
		mestamp	
		(ECUC_EthTSyn_00045:)	
BitMask 0x40	n.a.	n.a.	
BitMask 0x80	n.a.	n.a.	

(SRS_StbM_20061)

[SWS_EthTSyn_00099][

If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall calculate the CRC for CRC Time 0 by considering the contents of CRC Time Flags itself, the contents of the dependent fields as defined in EthTSynCrcTimeFlagsTxSecured (ECUC_EthTSyn_00057:) acc. to the rule in the table below and the DataID.

	For CRC_Time_0 calculation considered contents:		
If CRC Time Flags is set to 1	Follow_Up	Follow_Up	
	Message Header	Message Field	
BitMask 0x01	n.a.	n.a.	
BitMask 0x02	domainNumber	n.a.	
BitMask 0x04	n.a.	n.a.	
BitMask 0x08	sourcePortIdentity	n.a.	
BitMask 0x10	n.a.	n.a.	
BitMask 0x20	n.a.	preciseOriginTimestamp	
BitMask 0x40	n.a.	n.a.	
BitMask 0x80	n.a.	n.a.	

The data elements used for the calculation of the CRC shall apply the following order:

- 1. the value of CRC Time Flags
- 2. the domainNumber inside the Follow Up Message Header, if CRC Time Flags contains BitMask 0x02
- 3. the sourcePortIdentity inside the Follow Up Message Header, if CRC Time Flags contains BitMask 0x08



- 4. the preciseOriginTimestamp inside the Follow Up Message Field, if CRC Time Flags contains BitMask 0x20
- 5. the DataID (refer to [SWS_EthTSyn_00097])

(SRS_StbM_20061)

Note: CRC Time Flags is having the same value like the configuration item EthTSynCrcTimeFlagsTxSecured, whereas the resulting CRC of the dependent items remains network wide unchanged.

[SWS EthTSyn 00100][

If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall calculate the CRC for CRC Time 1 by considering the contents of CRC Time Flags itself, the contents of the dependent fields as defined in EthTSynCrcTimeFlagsTxSecured (ECUC_EthTSyn_00057:) acc. to the rule in the table below and the DataID.

	For CRC Time 1 calculation considered contents:		
If CRC Time Flags is set to 1	Follow_Up	Follow_Up	
	Message Header	Message Field	
BitMask 0x01	messageLength	n.a.	
BitMask 0x02	n.a.	n.a.	
BitMask 0x04	correctionField	n.a.	
BitMask 0x08	n.a.	n.a.	
BitMask 0x10	sequenceId	n.a.	
BitMask 0x20	n.a.	n.a.	
BitMask 0x40	n.a.	n.a.	
BitMask 0x80	n.a.	n.a.	

The data elements used for the calculation of the CRC shall apply the following order:

- 1. the value of CRC Time Flags
- 2. the messageLength inside the Follow Up Message Header, if CRC Time Flags contains BitMask 0x01
- 3. the correctionField inside the Follow Up Message Header, if CRC Time Flags contains BitMask 0x04
- 4. the sequenceId inside the Follow Up Message Header, if CRC Time Flags contains BitMask 0x10
- 5. the DataID (refer to [SWS_EthTSyn_00097])

(SRS_StbM_20061)

Note: CRC Time Flags has the same value as the configuration item EthTSynCrcTimeFlagsTxSecured.

7.6.3.3.2 AUTOSAR TLV Sub-TLV: Status secured

[SWS_EthTSyn_00101][



If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall calculate the CRC for CRC Status by considering the contents of Status and DataID (in this order). I(SRS StbM 20061)

7.6.3.3.3 AUTOSAR TLV Sub-TLV: UserData secured

[SWS_EthTSyn_00102][

If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall calculate the CRC for CRC UserData by considering the contents of UserDataLength, UserByte 0, UserByte 1, UserByte 2 and DataID (in this order). (SRS_StbM_20061)

7.6.3.3.4 AUTOSAR TLV Sub-TLV: OFS secured

[SWS EthTSyn 00103][

If EthTSynGlobalTimeTxCrcSecured (ECUC_EthTSyn_00039:) is set to CRC SUPPORTED, the Time Master shall calculate the CRC for CRC OFS by considering the contents of OfsTimeDomain, OfsTimeSec, OfsTimeNSec, Status, UserDataLength, UserByte 0, UserByte 1, UserByte 2 and DataID (in this order).

[(SRS_StbM_20061, SRS_StbM_20062, SRS_StbM_20063)

7.6.3.4 Message Assembling

[SWS EthTSyn 00104][

For each transmission of a Time Synchronization message, the EthTSyn module shall assemble the message as follows:

- 1. If Sync: Calculate Message Header
- 2. If Follow Up: Calculate Follow Up.preciseOriginTimestamp and Message Header inclusive correctionField
- 3. If Follow Up: Calculate IEEE TLV
- 4. If Follow Up: Calculate AUTOSAR TLV (configuration dependent)
 - a. Calculate *CRC* (configuration dependent)
- 5. Copy all data to the appropriate position within the related message I(SRS StbM 20061, SRS StbM 20062, SRS StbM 20063)

7.7 **Acting as Time Slave**

A Time Slave is an entity, which is the recipient for a certain Time Base within a certain segment of a communication network, being a consumer for this Time Base.

7.7.1 Message processing

[SWS_EthTSyn_00023][



The Time Slave shall support the reception of Sync and Follow Up according [12] as well as the transmission and reception of Pdelay Reg, Pdelay Resp and Pdelay Resp Follow Up ([SWS_EthTSyn_00003], [SWS_EthTSyn_00004]). I(SRS StbM 20048)

[SWS EthTSyn 00128][

On invocation of EthTSyn RxIndication the ingress time stamp shall be retrieved for Sync via EthIf GetIngressTimeStamp() from the EthIf used for reception delay compensation of the time synchronization process according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE.

I(SRS StbM 20048)

[SWS EthTSvn 00180][

On invocation of EthTSyn RxIndication a reference time shall be retrieved for Sync via StbM GetCurrentTimeRaw() from the StbM used for reception delay compensation of the time synchronization process according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to FALSE.

(SRS_StbM_20048)

[SWS EthTSvn 00024][

On invocation of EthTSyn RxIndication() a reference time shall be retrieved for Follow Up via EthIf GetCurrentTime() from the EthIf used for reception delay compensation of the time synchronization process according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to TRUE.

[(SRS_StbM_20048)

[SWS EthTSvn 00179][

On invocation of EthTSyn RxIndication() a reference time difference shall be retrieved for Follow Up via StbM GetCurrentTimeDiff() from the StbM used for reception delay compensation of the time synchronization process according to Figure 19, if EthTSynHardwareTimestampSupport (ECUC_EthTSyn_00018:) is set to FALSE.

I(SRS StbM 20048)

[SWS EthTSvn 000251]

For each configured Time Slave the EthTSyn module shall observe the reception timeout EthTSynGlobalTimeFollowUpTimeout (ECUC_EthTSyn_00007 :) between the Sync and its Follow Up.

If the reception timeout occurs, the sequence shall be reset (i.e. waiting for a new Sync). A value of 0 deactivates this timeout observation.

I(SRS StbM 20048, SRS StbM 20051)

Note: A timeout is detected when receiving the next subsequent Sync before receiving the Follow Up belonging to the Sync before. The general timeout



monitoring for the Time Base update is located in the StbM and not in the provider modules.

[SWS EthTSyn 00052][

For a valid Follow Up a new Global Time value shall be calculated and forwarded to the StbM module via StbM BusSetGlobalTime(), according to Figure 19, where pointed timeStampPtr the value by given within StbM BusSetGlobalTime() considers the sum of:

preciseOriginTimestamp,

correctionField,

Pdelay and

the Sync reception delay.

[(SRS_StbM_20048)

Note: The Pdelay value is not influenced by a RateRatio acc to [12] Note-2 of chapter 11.2.15.2.4 "computePropTime():".

[SWS EthTSyn 00150][

On an invocation of StbM BusSetGlobalTime() the current Pdelay value shall be passed by the parameter measureDataPtr->PathDelay. [(SRS_StbM_20058)

[SWS_EthTSyn_00129][

When providing a new time to the StbM by calling StbM BusSetGlobalTime(), EthTSyn shall set the SYNC TO GATEWAY bit in timeBaseStatus (structure member, which is referenced by the parameter timeStampPtr), according to the SGW value (refer to [SWS_EthTSyn_00156]). The remaining status bits shall be set to 0.

[(SRS_StbM_20051)

7.7.1.1 Runtime Error detection

[SWS_EthTSyn_00146][

If EthTSynMasterSlaveConflictDetection (ECUC_EthTSyn_00075:) is set to TRUE and if the Time Slave receives a Sync frame with different sourcePortIdentity (i.e. different MAC addresses), it shall report a runtime error by calling Det ReportRuntimeError(ETHTSYN E TSCONFLICT) and discard the received Sync frame.

[(SRS_StbM_20051)

7.7.2 Message Field Validation and Disassembling

[SWS_EthTSyn_00105][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, EthTSvnRxCrcValidated (ECUC EthTSvn 00049:) shall be considered. [(SRS_StbM_20061)



[SWS_EthTSyn_00106][

If EthTSynMessageCompliance (ECUC_EthTSyn_00029:) is set to FALSE, a Time Slave shall check if an AUTOSAR TLV in the Follow Up frame exists. [(SRS_StbM_20061, SRS_StbM_20062, SRS_StbM_20063)

[SWS_EthTSyn_00107][

The CRC of the Follow Up TLV shall be validated, depending on EthTSynRxCrcValidated (ECUC EthTSyn 00049 the Follow Up.TLV[AUTOSAR].Sub-TLV.Type acc. to:

	Sub-1	Sub-TLV.Type	
EthTSynRxCrcValidated	CRC_VALIDATED	CRC_NOT_VALIDATED	
	0x28	n.a.	
	Sub-TLV: Time Secured		
	is CRC secured		
	0x50	0x51	
	Sub-TLV: Status is CRC	Sub-TLV: Status is not	
	secured	CRC secured	
	0x60	0x61	
	Sub-TLV: UserData is	Sub-TLV: UserData is not	
	CRC secured	CRC secured	
	0x44	0x34	
	Sub-TLV: OFS is CRC	Sub-TLV: OFS is not CRC	
	secured	secured	

I(SRS StbM 20061)

[SWS EthTSyn 00108][

The CRC of the Follow Up TLV shall be ignored, if EthTSynRxCrcValidated (ECUC EthTSyn 00049 :) is set to CRC IGNORED Follow Up.TLV[AUTOSAR].Sub-TLV.Type contains any of the following defined values:

	Sub-TLV. Type	
EthTSynRxCrcValidated	CRC_IGNORED	
	0x28	n.a.
	Sub-TLV: Time Secured	
	is CRC secured	
	0x50	0x51
	Sub-TLV: Status is CRC	Sub-TLV: Status is not
	secured	CRC secured
	0x60	0x61
	Sub-TLV: UserData is	Sub-TLV: UserData is not
	CRC secured	CRC secured
	0x44	0x34
	Sub-TLV: OFS is CRC	Sub-TLV: OFS is not CRC
	secured	secured

(SRS_StbM_20061)

[SWS EthTSvn 00109][

The CRC of the Follow Up TLV shall be either validated or not validated, if EthTSynRxCrcValidated (ECUC_EthTSyn_00049:) is set to CRC OPTIONAL and the Follow Up.TLV[AUTOSAR].Sub-TLV.Type contains any of the following defined values:

	Sub-TLV.Type	
EthTSynRxCrcValidated	CRC_OPTIONAL	
	CRC shall be validated	CRC shall not be validated
	0x28	n.a.
	Sub-TLV: Time Secured	
	is CRC secured	
	0x50	0x51
	Sub-TLV: Status is CRC	Sub-TLV: Status is not
	secured	CRC secured
	0x60	0x61
	Sub-TLV: UserData is	Sub-TLV: UserData is not
	CRC secured	CRC secured
	0x44	0x34
	Sub-TLV: OFS is CRC	Sub-TLV: OFS is not CRC
	secured	secured

(SRS_StbM_20061)

7.7.2.1 SGW Calculation

[SWS EthTSyn 00156][

The SGW value (Time Gateway synchronization status) shall be retrieved from the Status element of the AUTOSAR Sub-TLV: Status resp. the AUTOSAR Sub-TLV:

If the SGW value is set to SyncToSubDomain, the SYNC TO GATEWAY bit within timeBaseStatus shall be set. Otherwise, it shall be zero. I(SRS StbM 20052)

7.7.2.2 OFS Calculation

[SWS EthTSyn 00110][

The receiver of an Offset Time Base (Time Slave) shall perform the following steps to calculate the Offset Time Base:

- 1. Retrieve second portion of the Offset Time Base from OfsTimeSec element of the corresponding AUTOSAR Sub-TLV: OFS.
- 2. Retrieve nanosecond portion of the Offset Time Base from OfsTimeNSec element of the corresponding AUTOSAR Sub-TLV: OFS.
- 3. Forward the new Offset Time to the StbM via StbM BusSetGlobalTime(), if successfully validated.

J(SRS_StbM_20063)

7.7.2.3 CRC Validation

[SWS EthTSyn 00111][

The function Crc CalculateCRC8H2F() as defined in [10] shall be used to calculate the CRC if configured.

(SRS_StbM_20061)

[SWS_EthTSyn_00112][

The DataID shall be calculated as:



DataID = DataIDList[Follow Up.sequenceId mod 16], where DataIDList is given by configuration (ECUC_EthTSyn_00030:) for the Follow Up. (SRS_StbM_20061)

Note: A specific DataID out of a predefined DataIDList ensures the identification of data elements of Time Synchronization messages.

[SWS EthTSyn 00183][

If applying the CRC calculation on multibyte values, the byte order shall be such that the byte containing the most significant bit of the value shall be used first. (SRS_StbM_20061)

[SWS EthTSyn 00185][

If applying the CRC calculation on multibyte message data, the byte order shall be in ascending order of the octets, i.e., the octet with the lowest offset shall be used first. (SRS_StbM_20061)

7.7.2.3.1 AUTOSAR TLV Sub-TLV: Time Secured

[SWS EthTSyn 00157][

If EthTSynRxCrcValidated (ECUC_EthTSyn_00049 :) is to CRC VALIDATED, the Time Slave shall validate the CRC as defined in EthTSynCrcFlagsRxValidated (ECUC_EthTSyn_00050:) acc. to the following rule:

	Validate if EthTSynCrcFlagsRxValidated	
	element is set to TRUE:	
Element	Follow_Up	Follow_Up
	Message Header	Message Field
EthTSynCrcMessageLength	messageLength	n.a.
(ECUC_EthTSyn_00051:)		
EthTSynCrcDomainNumber	domainNumber	n.a.
(ECUC_EthTSyn_00052:)		
EthTSynCrcCorrectionField	correctionField	n.a.
(ECUC_EthTSyn_00053:)		
EthTSynCrcSourcePortIdentity	sourcePortIdentity	n.a.
(ECUC_EthTSyn_00054:)		
EthTSynCrcSequenceId	sequenceId	n.a.
(ECUC_EthTSyn_00055 :)		
EthTSynCrcPreciseOriginTimes	n.a.	preciseOriginTimestamp
tamp		
(ECUC_EthTSyn_00056:)		

(SRS_StbM_20061)

[SWS EthTSyn 00113][

(ECUC EthTSyn 00049 EthTSynRxCrcValidated set to CRC VALIDATED, the Time Slave shall validate the CRC for CRC Time 0 by considering the contents of CRC_Time_Flags itself, the contents of the dependent fields as defined in EthTSynCrcFlagsRxValidated (ECUC_EthTSyn_00050:) acc. to the rule in the table below and the DataID.

	For CRC_Time_0 verification required contents:		
If EthTSynCrcFlagsRxValidated	Follow_Up	Follow_Up	
element is set to TRUE:	Message Header	Message Field	
EthTSynCrcMessageLength	n.a.	n.a.	
(ECUC_EthTSyn_00051:)			
EthTSynCrcDomainNumber	domainNumber	n.a.	
(ECUC_EthTSyn_00052:)			
EthTSynCrcCorrectionField	n.a.	n.a.	
(ECUC_EthTSyn_00053:)			
EthTSynCrcSourcePortIdentity	sourcePortIdentity	n.a.	
(ECUC_EthTSyn_00054:)			
EthTSynCrcSequenceId	n.a.	n.a.	
(ECUC_EthTSyn_00055:)			
EthTSynCrcPreciseOriginTimes	n.a.	preciseOriginTimestamp	
tamp			
(ECUC_EthTSyn_00056:)			

The data elements used for the calculation and thus validation of the CRC shall apply the following order:

- 1. the value of CRC Time Flags
- domainNumber inside the Follow Up Message if Header, EthTSynCrcDomainNumber (ECUC_EthTSyn_00052:) is set to TRUE
- 3. the sourcePortIdentity inside the Follow Up Message Header, if EthTSynCrcSourcePortIdentity (ECUC_EthTSyn_00054:) is set to TRUE
- 4. the preciseOriginTimestamp inside the Follow Up Message Field, if EthTSynCrcPreciseOriginTimestamp (ECUC_EthTSyn_00056:) is set
- 5. the DataID (refer to [SWS_EthTSyn_00112])

(SRS_StbM_20061)

[SWS_EthTSyn_00114][

If EthTSynRxCrcValidated (ECUC EthTSyn 00049 :) CRC VALIDATED, the Time Slave shall validate the CRC for CRC Time 1 by considering the contents of CRC Time Flags itself, the contents of the dependent fields as defined in EthTSynCrcFlagsRxValidated (ECUC_EthTSyn_00050:) acc. to the rule in the table below and the DataID.

	For CRC Time 1 verification required contents:	
If EthTSynCrcFlagsRxValidated	Follow_Up	Follow_Up
element is set to TRUE:	Message Header	Message Field
EthTSynCrcMessageLength	messageLength	n.a.
(ECUC_EthTSyn_00051:)		
EthTSynCrcDomainNumber	n.a.	n.a.
(ECUC_EthTSyn_00052 :)		
EthTSynCrcCorrectionField	correctionField	n.a.
(ECUC_EthTSyn_00053:)		
EthTSynCrcSourcePortIdentity	n.a.	n.a.
(ECUC_EthTSyn_00054:)		

49 of 100



EthTSynCrcSequenceId	sequenceId	n.a.
(ECUC_EthTSyn_00055:)		
EthTSynCrcPreciseOriginTimes	n.a.	n.a.
tamp		
(ECUC_EthTSyn_00056:)		

The data elements used for the calculation and thus validation of the CRC shall apply the following order:

- 1. the value of CRC Time Flags
- 2. the messageLength inside the Follow Up Message Header, if EthTSynCrcMessageLength (ECUC EthTSyn 00051:) is set to TRUE
- 3. the correctionField inside the Follow Up Message Header, if EthTSynCrcCorrectionField (ECUC_EthTSyn_00053:) is set to TRUE
- sequenceId inside the Follow Up Message EthTSynCrcSequenceId (ECUC_EthTSyn_00055:) is set to TRUE
- 5. the DataID (refer to [SWS EthTSyn 00112])

(SRS_StbM_20061)

7.7.2.3.2 AUTOSAR TLV Sub-TLV: Status secured

[SWS_EthTSyn_00115][

If EthTSynRxCrcValidated (ECUC_EthTSyn_00049 :) CRC VALIDATED, the Time Slave shall validate the CRC for CRC Status by considering the contents of Status and DataID (in this order). (SRS_StbM_20061)

7.7.2.3.3 AUTOSAR TLV Sub-TLV: UserData secured

[SWS_EthTSyn_00116][

If EthTSynRxCrcValidated (ECUC EthTSyn 00049 :) is CRC VALIDATED, the Time Slave shall validate the CRC for CRC UserData by considering the contents of UserDataLength, UserByte 0, UserByte 1, UserByte 2 and DataID (in this order). (SRS_StbM_20061)

7.7.2.3.4 AUTOSAR TLV Sub-TLV: OFS secured

[SWS_EthTSyn_00117][

If EthTSynRxCrcValidated (ECUC_EthTSyn_00049 :) is CRC VALIDATED, the Time Slave shall validate the CRC for CRC OFS by considering the contents of OfsTimeDomain, OfsTimeSec, OfsTimeNSec, Status, UserDataLength, UserByte 0, UserByte 1, UserByte 2 and DataID (in this order).

J(SRS_StbM_20061, SRS_StbM_20063)

7.7.2.4 Message Disassembling

[SWS_EthTSyn_00118][

50 of 100



If the Type of a Sub-TLV cannot be recognized at the receiver side, it shall be ignored and the next subsequent Sub-TLV shall be evaluated. I(SRS StbM 20061, SRS StbM 20062, SRS StbM 20063)

Note: The Length field of each *Sub-TLV* is always at the same position within each Sub-TLV. It will be used to jump over the unknown Sub-TLV to the next Type field.

[SWS EthTSyn 00119][

For each received Time Synchronization message, the EthTSyn module shall validate the message as follows (all conditions must match):

- 1. If Follow Up: The sequenceId of the Follow Up matches the sequenceId of the corresponding Sync.
- 2. If Follow Up: Follow Up.TLV [AUTOSAR]. Sub-TLV. Type matches depending on configuration of EthTSynRxCrcValidated (ECUC EthTSyn 00049:)
- 3. The Time Domain matches to the defined Time Domain range for each domainNumber resp. to the element OfsTimeDomain of the AUTOSAR Sub-TLV: OFS (configuration dependent).
- 4. The Time Domain matches to one of the configured Time Domains.
- 5. If Follow Up: The range of the element OfsTimeNSec of the AUTOSAR Sub-TLV: OFS matches the defined range of StbM TimeStampType.nanoseconds.
- 6. If Follow Up: All CRC's (including DataID) matching depending on the configuration of EthTSynRxCrcValidated (ECUC_EthTSyn_00049:) and EthTSynCrcFlagsRxValidated (ECUC_EthTSyn_00050:).

I(SRS StbM 20061, SRS StbM 20062, SRS StbM 20063)

[SWS EthTSyn 00120][

For each received Time Synchronization message, the EthTSyn module shall disassemble the message after successful validation [SWS EthTSvn 00119]. [(SRS_StbM_20061, SRS_StbM_20062, SRS_StbM_20063)

7.8 Time measurement with Switches

In a time aware Ethernet network, two basic HW types of control units exists:

- 1. Endpoints directly working on a local Ethernet-Controller
- 2. Time Gateways, resp. Time Aware Bridges, where the local Ethernet-Controller connects to an external Switch device.

The extension "Time measurement with Switches" focusses on 2.

A Switch device leads to additional delays, which have to be considered for the calculation of the Synchronized Time Base. Additionally, the support of time stamping in HW is a Switch-Port specific feature, which leads to an extension of the used function APIs. These APIs enabling a Switch port specific detection of ingress and egress messages together with a given timestamp, if enabled.



If the Switch Management and Global Time support is implemented as a part of the program running on the Switch HW, this will not be considered by 2. For this case, the behavior can be seen as described in 1.

[SWS_EthTSyn_00053][

Time measurement with Switches supports the use case "Time Aware Bridge with GTM as Management CPU" like shown in Figure 9.

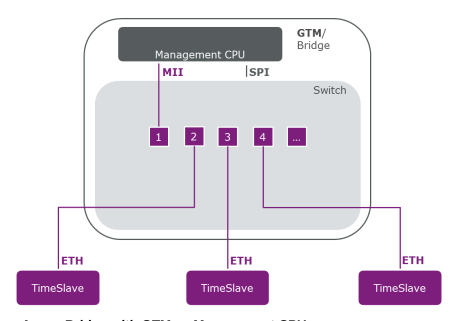


Figure 9: Time Aware Bridge with GTM as Management CPU

I(SRS StbM 20048, SRS StbM 20059)

[SWS_EthTSyn_00054][

Time measurement with Switches supports the use case "Time Aware Bridge with GTM not as Management CPU" like shown in Figure 10.

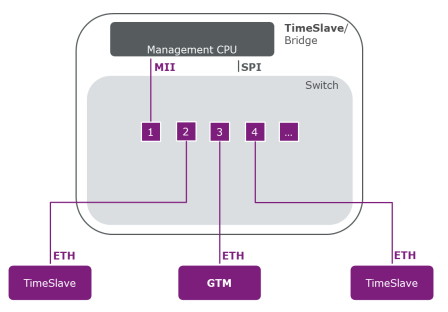


Figure 10: Time Aware Bridge with GTM not as Management CPU

[(SRS_StbM_20048, SRS_StbM_20059)



7.8.1 Pdelay and Time Synchronization measurement point

[SWS EthTSvn 00055][

The path delay measurement will be done always as Port-to-Port measurement like specified in in [12] chapter 11.1.2 "Propagation delay measurement" for the device external Ethernet path.

[(SRS_StbM_20048, SRS_StbM_20059)

[SWS_EthTSyn_00056][

The inner delay of the Ethernet path (Residence Time) is determined at the time where Sync is received and transmitted, by using the message specific ingress and egress timestamps.

I(SRS StbM 20048, SRS StbM 20059)

Note: This belongs to the fact, that the Residence Time might be discontinuous, depending on the current busload, while Sync messages are transmitted / received, the Switch HW architecture and the message forwarding method. A static delay measurement method for this part of the communication path might lead to an unprecise time measurement. Nevertheless, static Residence Time parameters are considered by this specification, to increase the performance while calculating the Global Time resp. the correctionField and the flexibility to support different Switch devices, such as Switches, which do not support time stamping on each ingress or egress port.

7.8.2 Use case "Time Aware Bridge with GTM as Management CPU"

[SWS EthTSyn 00057][

Time measurement with Switches supporting the use case "Time Aware Bridge with GTM as Management CPU" following the given timestamping points like shown in Figure 11 and Figure 12.



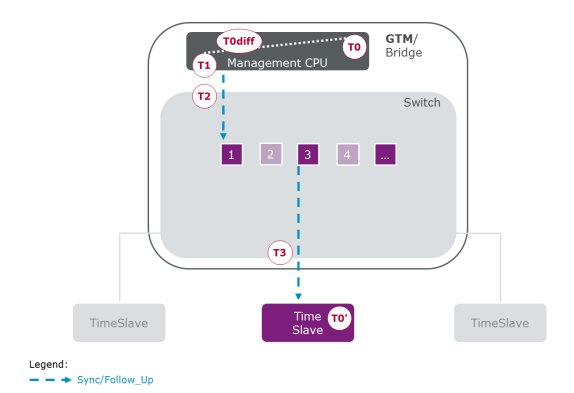


Figure 11: Sync/Follow_Up message flow with Timestamping points for Sync for Time Aware Bridge with GTM as Management CPU

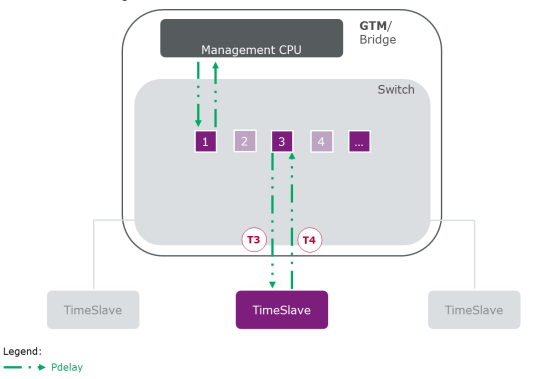


Figure 12: Pdelay message flow with Timestamping points for Time Aware Bridge with GTM as **Management CPU**

J(SRS_StbM_20048, SRS_StbM_20059)

Note: The picture in Figure 11 and Figure 12 shows an example Port selection as simplification.



[SWS EthTSyn 00058][

Time measurement with Switches supporting the use case "Time Aware Bridge with GTM as Management CPU" considers the inner Switch delay by a modification of the correctionField well Pdelay requestReceiptTimestamp and responseOriginTimestamp like shown in Figure 13.

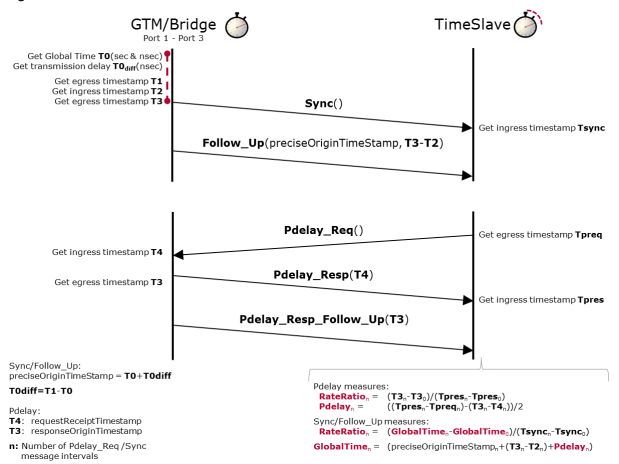


Figure 13: Timestamping sequence for Time Aware Bridge with GTM as Management CPU [(SRS_StbM_20048, SRS_StbM_20059)

Note: The calculation in Figure 13 shows an example Port selection as simplification.

[SWS_EthTSyn_00166][

EthTSynGlobalTimeUplinkToTxSwitchResidenceTime (ECUC EthTSyn 00061:) is set to 0, EthTSyn shall ignore this parameter and measure the inner delay of the Switch egress Ethernet path (Uplink to Tx Residence Time (T3 – T2)) by using always the ingress (T2) and egress (T3) timestamp as given in Figure 13.

[(SRS_StbM_20048, SRS_StbM_20059)

[SWS_EthTSyn_00167][

EthTSynGlobalTimeUplinkToTxSwitchResidenceTime (ECUC_EthTSyn_00061:) is greater than 0, EthTSyn shall use this parameter as



value for the inner delay of the Switch egress Ethernet path (Uplink to Tx Residence Time (T3 - T2)) instead of using the measurement method described in [SWS EthTSyn 00166].

J(SRS_StbM_20048, SRS_StbM_20059)

7.8.3 Use case "Time Aware Bridge with GTM not as Management CPU"

[SWS_EthTSyn_00059][

Time measurement with Switches supporting the use case "Time Aware Bridge with GTM not as Management CPU" following the given timestamping points like shown in Figure 14 and Figure 15.

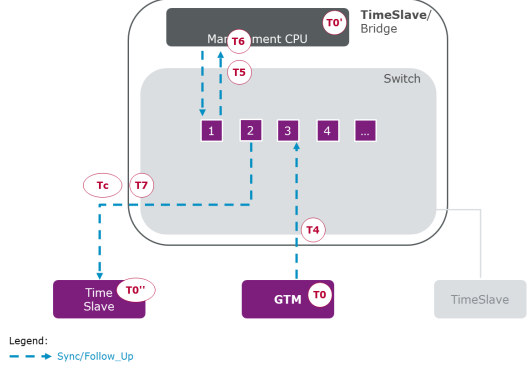


Figure 14: Sync/Follow Up message flow with Timestamping points for Sync for Time Aware Bridge with GTM not as Management CPU



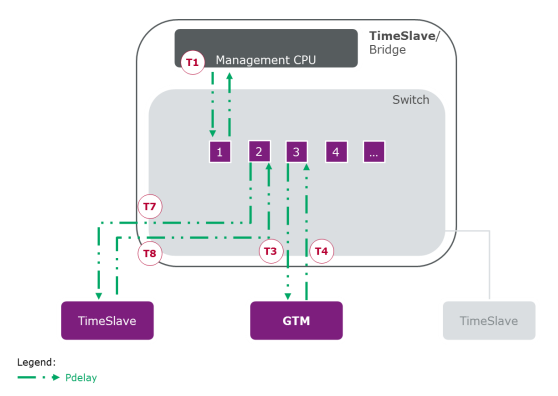


Figure 15: Pdelay message flow with Timestamping points for Time Aware Bridge with GTM not as Management CPU

[(SRS_StbM_20048, SRS_StbM_20059)

Note: The pictures in Figure 14 and Figure 15 show an example Port selection as simplification.

[SWS_EthTSyn_00060][

Time measurement with Switches supporting the use case "Time Aware Bridge with GTM not as Management CPU" considers the inner Switch delay by a modification of the correctionField as well as Pdelay timestamping for requestReceiptTimestamp and responseOriginTimestamp like shown in Figure 16.



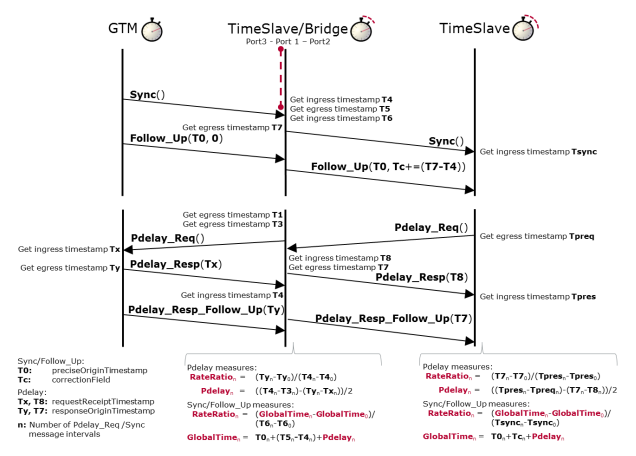


Figure 16: Timestamping sequence for Time Aware Bridge with GTM not as Management CPU I(SRS StbM 20048, SRS StbM 20059)

Note: The calculation in Figure 16 shows an example Port selection as simplification.

[SWS_EthTSyn_00168][

EthTSynGlobalTimeRxToUplinkSwitchResidenceTime (ECUC EthTSyn 00060:) is set to 0, EthTSyn shall ignore this parameter and measure the inner delay of the Switch ingress Ethernet path (Rx to Uplink Residence Time (T5 – T4)) by using always the ingress (T4) and egress (T5) timestamp as given in Figure 16.

[(SRS_StbM_20048, SRS_StbM_20059)

[SWS EthTSvn 00171][

EthTSynGlobalTimeRxToUplinkSwitchResidenceTime (ECUC_EthTSyn_00060:) is greater than 0, EthTSyn shall use this parameter as value for the inner delay of the Switch ingress Ethernet path (Rx to Uplink Residence Time (T5 - T4)) instead of using the measurement method described in [SWS_EthTSyn_00168].

[(SRS_StbM_20048, SRS_StbM_20059)

[SWS EthTSyn 00169][

EthTSynGlobalTimeRxToUplinkSwitchResidenceTime (ECUC EthTSyn 00060 and

EthTSynGlobalTimeUplinkToTxSwitchResidenceTime



(ECUC EthTSyn 00061:) are set to 0, EthTSyn shall ignore both parameter and measure the inner delay of the Switch ingress and egress Ethernet path (Rx to Uplink and Uplink to Tx Residence Time (T7 - T4)) by using always the ingress (T4) and egress (T7) timestamp as given in Figure 16. J(SRS_StbM_20048, SRS_StbM_20059)

[SWS_EthTSyn_00170][

EthTSynGlobalTimeRxToUplinkSwitchResidenceTime (ECUC EthTSvn 00060 and EthTSynGlobalTimeUplinkToTxSwitchResidenceTime

(ECUC_EthTSyn_00061:) are greater than 0, EthTSyn shall use the sum of both parameter for the value of the inner delay of the Switch ingress and egress Ethernet path (Rx to Uplink and Uplink to Tx Residence Time (T7 - T4)) instead of using the measurement method described in [SWS_EthTSyn_00169]. [(SRS_StbM_20048, SRS_StbM_20059)

Note: A separate Uplink to Tx Residence Time (**T7** – T_{UplinkMmCpu}) replacement by using EthTSynGlobalTimeUplinkToTxSwitchResidenceTime might be also possible, but is not considered by the scenario given in Figure 16.

Error Classification 7.9

This chapter lists and classifies all errors, which can be detected by this software module. Each error is classified to relevance (development / production) and the related error code (unique label for the error). For development errors, this table also specifies the unique values, which corresponds to the error codes.

[SWS_EthTSyn_00029][

On errors and exceptions, the EthTSyn module shall not modify its current module state but shall simply report the error event. J(SRS_StbM_20051, SRS_BSW_00323)

7.9.1 Development Errors

The detection of development errors is configurable (refer (ECUC EthTSyn 00002:)).

[SWS EthTSvn 00030][

EthTSyn shall use following development errors:

Type or error	Related error code	Value [hex]
API service used in un-initialized	ETHTSYN_E_NOT_INITIALIZED	0x20
state		
EthTSyn initialization failed	ETHTSYN_E_INIT_FAILED	0x21
API called with invalid controller	ETHTSYN_E_CTRL_IDX	0x22
index		
API called with invalid pointer	ETHTSYN_E_PARAM_POINTER	0x23



API called with invalid parameter	ETHTSYN_E_PARAM	0x24
I(SRS BSW 00337, SRS BSW 0	0385, SRS_BSW_00323)	

7.9.2 Runtime Errors

[SWS_EthTSyn_00144][

EthTSyn shall use following runtime errors:

Type or error	Related error code	Value [hex]
Time Master conflict	ETHTSYN_E_TMCONFLICT	0x01
Time Slave conflict	ETHTSYN_E_TSCONFLICT	0x02

(SRS_BSW_00385)

7.9.3 Transient Faults

No Transient Faults defined.

7.9.4 Production Errors

No Production Errors defined.

7.9.5 Extended Production Errors

No Extended Production Errors defined.



API specification 8

8.1 API

8.1.1 Imported types

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

ISWS EthTSvn 000311

[<mark>3443_Lii113yii</mark> _			
Module	Imported Type		
ComStack_Types	BufReq_ReturnType		
EthSwt	EthSwt_MgmtInfoType		
Eth_GeneralTypes	EthTrcv_LinkStateType		
	Eth_BufldxType		
	Eth_DataType		
	Eth_FrameType		
	Eth_TimeStampQualType		
	Eth_TimeStampType		
StbM	StbM_MeasurementType		
	StbM_SynchronizedTimeBaseType		
	StbM_TimeBaseStatusType		
	StbM_TimeStampRawType		
	StbM_TimeStampType		
	StbM_UserDataType		
Std_Types	Std_ReturnType		
	Std_VersionInfoType		

| (SRS_StbM_20048, SRS_StbM_20059)

8.1.2 Type definitions

8.1.2.1 EthTSyn_ConfigType

[SWS EthTSyn 00032] [

<u>[0110_</u> Em110yii_			
Name:	EthTSyn_ConfigType		
Type:	Structure		
Element:		implementation specific	
	Ethernet. A pointer to an instar Global Time Synchro	nce of this structure v	of the Global Time Synchronization over vill be used in the initialization of the et. chapter 10 Configuration specification.

| (SRS_StbM_20048)

8.1.2.2 EthTSyn_TransmissionModeType



[SWS_EthTSyn_00033] [

Name:	EthTSyn_TransmissionModeType		
Type:			
Range:	ETHTSYN_TX_OFF	0x00	Transmission Disabled
	ETHTSYN_TX_ON	0x01	Transmission Enabled
Description:	Handles the enabling and disabling of the transmission mode		

] (SRS_StbM_20048)

8.1.2.3 EthTSyn_SyncStateType

[SWS_EthTSyn_00034] [

Name:	EthTSyn_SyncStateType
Туре:	
Range:	ETHTSYN_SYNC 0x00 Ethernet time synchronous
	ETHTSYN_UNSYNC 0x01 Ethernet not time synchronous
	ETHTSYN_UNCERTAIN 0x02 Ethernet Sync state uncertain
	ETHTSYN_NEVERSYNC 0x03 No Sync message received between EthTSyn_Init() and current requested state.
Description:	Depending on the HW, quality information regarding the evaluated Sync state might be supported. If not supported, the value shall be always ETHTSYN_SYNC. For ETHTSYN_UNSYNC and ETHTSYN_UNCERTAIN values, the upper layer shall discard the time synchronous information. Within this enumeration, ETHTSYN_NEVERSYNC is having a higher priority than ETHTSYN_UNSYNC.

| (SRS_StbM_20048)

8.1.3 Function definitions

8.1.3.1 EthTSyn_Init

[SWS_EthTSyn_00035] [

Service name:	EthTSyn_Init	
Syntax:	<pre>void EthTSyn_Init(const EthTSyn_ConfigType* configPtr)</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	configPtr Pointer to selected configuration structure	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function initializes the Time Synchronization over Ethernet.	

| (SRS_StbM_20048)

See section 7.2 for details.

8.1.3.2 EthTSyn_GetVersionInfo

[SWS_EthTSyn_00036] [



Service name:	EthTSyn_GetVersionInfo		
Syntax:	void EthTSyn GetVersionInfo(
	Std_VersionInfoType* versioninfo		
)		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	versioninfo Pointer to where to store the version information of this module.		
Return value:	None		
Description:	Returns the version information of this module.		

| (SRS_StbM_20048)

8.1.3.3 EthTSyn_SetTransmissionMode

[SWS EthTSvn 00039] [

<u>[0110_E0j</u>			
Service name:	EthTSyn_SetTra	EthTSyn_SetTransmissionMode	
Syntax:	void EthTSyn_SetTransmissionMode(
	uint8 Ct		
	EthTSyn_	TransmissionModeType Mode	
)		
Service ID[hex]:	0x05	0x05	
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Ctrlldx	Index of the Ethernet controller	
Parameters (in):	Mode	ETHTSYN_TX_OFF	
		ETHTSYN_TX_ON	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This API is used	This API is used to turn on and off the TX capabilities of the EthTSyn.	

] (SRS_StbM_20048)

[SWS_EthTSyn_00172][

The function EthTSyn SetTransmissionMode() shall inform the DET, if development error detection is enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if function call has failed because of the following reasons:

- Ctrlidx is invalid (ETHTSYN E CTRL IDX)
- Mode is invalid (ETHTSYN E PARAM)

J(SRS_BSW_00323, SRS_BSW_00337)

8.1.4 Call-back notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file ${\it EthTSyn_Cbk.h.}$



8.1.4.1 EthTSyn_RxIndication

[SWS EthTSvn 00040] [

[OVO_Eniloyii_				
Service name:	EthTSyn_Rx	EthTSyn_RxIndication		
Syntax:	void EthTS	void EthTSyn RxIndication(
	uint8 CtrlIdx,			
	Eth Fi	rameType FrameType,		
	boolea	an IsBroadcast,		
	const	uint8* PhysAddrPtr,		
	uint8	* DataPtr,		
	uint1	6 LenByte		
)			
Service ID[hex]:	0x06			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
	Ctrlldx	Index of the Ethernet controller		
	FrameType	frame type of received Ethernet frame		
	IsBroadcast	parameter to indicate a broadcast frame		
Parameters (in):	PhysAddrPtr	pointer to Physical source address (MAC address in network byte order) of received Ethernet frame		
	DataPtr Pointer to payload of the received Ethernet frame (i.e. Ethernet header is not provided).			
	LenByte Length of received data.			
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	By this API service the EthTSyn gets an indication and the data of a received frame.			

| (SRS_StbM_20048)

[SWS_EthTSyn_00041][

The callback function EthTSyn RxIndication() shall inform the DET, if development error detection is enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if the function call has failed because of the following reasons:

- Ctrlidx is invalid (ETHTSYN E CTRL IDX)
- DataPtr or PhysAddrPtr is invalid (ETHTSYN E PARAM POINTER)

J(SRS_BSW_00337, SRS_BSW_00323)

8.1.4.2 EthTSyn_TxConfirmation

[SWS_EthTSyn_00042] [

Service name:	EthTSyn_TxConfirmation		
Syntax:	void EthTSyn_TxConfirmation(
	uint8 CtrlIdx,		
	Eth_BufIdxType BufIdx		
)		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Dont care		
Doromotoro (in)	Ctrlldx Index of the Ethernet controller within the context of the Ethernet Interface		
Parameters (in):	Bufldx Index of the buffer resource		



Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	Confirms the transmission of an Ethernet frame

| (SRS_StbM_20048)

[SWS_EthTSyn_00175][

The function EthTSyn TxConfirmation() shall inform the DET, if development error detection is enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if function call has failed because of the following reasons:

• Ctrlidx is invalid (ETHTSYN E CTRL IDX) I(SRS_BSW_00323, SRS_BSW_00337)

8.1.4.3 EthTSyn_TrcvLinkStateChg

[SWS_EthTSyn_00043] [

Service name:	EthTSyn_TrcvLinkStateCh	ng
Syntax:	<pre>Std_ReturnType EthTSyn_TrcvLinkStateChg(uint8 CtrlIdx, EthTrcv_LinkStateType TrcvLinkState)</pre>	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Ctrlldx	Index of the Ethernet controller
Parameters (in):	TrcvLinkState	ETHTRCV_LINK_STATE_DOWN ETHTRCV_LINK_STATE_ACTIVE
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description:	Allows resetting state machine in case of unexpected Link loss to avoid inconsistent Sync and Follow_Up sequences	

| (SRS_StbM_20048)

[SWS_EthTSyn_00174][

The function EthTSyn TrcvLinkStateChg() shall inform the DET, if development error detection is enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if function call has failed because of the following reasons:

• Ctrlidx is invalid (ETHTSYN E CTRL IDX) I(SRS BSW 00323, SRS BSW 00337)

8.1.4.4 EthTSyn_SwitchMgmtInfoIndication

[SWS_EthTSyn_91000] [

<u> </u>	
Service name:	EthTSyn_SwitchMgmtInfoIndication
Syntax:	void EthTSyn_SwitchMgmtInfoIndication(
	uint8 CtrlIdx,
	uint8* DataPtr,

	EthSwt_MgmtInfoType* MgmtInfoPtr		
Service ID[hex]:	0x0a		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Non Reentrant		
		Index of the Ethernet controller within the context of the Ethernet Interface	
	DataPtr	Data pointer where the management information belongs	
	MgmtInfoPtr	Management information if not NULL	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	void		
Description:	Ingress Switch management info indication redirected call to upper layers who registered for the call.		

| (SRS_StbM_20048, SRS_StbM_20059)

[SWS_EthTSyn_00152][

The callback function EthTSyn SwitchMgmtInfoIndication() shall inform the DET, if development error detection is enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if the function call has failed because of the following reasons:

- Ctrlidx is invalid (ETHTSYN E CTRL IDX)
- DataPtr is invalid (ETHTSYN E PARAM POINTER)

(SRS_BSW_00337)

8.1.4.5 EthTSyn_SwitchEgressTimeStampIndication

[SWS_EthTSyn_91001] [

		—· • · · · · · ·
Service name:	EthTSyn_SwitchEgressTimeStampIndication	
Syntax:	<pre>void EthTSyn_SwitchEgressTimeStampIndication(uint8 CtrlIdx, uint8* DataPtr, EthSwt_MgmtInfoType* MgmtInfoPtr, Eth_TimeStampType* TimeStampPtr)</pre>	
Service ID[hex]:	0x0c	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx DataPtr	Index of the Ethernet controller within the context of the Ethernet Interface Data pointer
• /	MgmtInfoPtr	Management information Current timestamp
Parameters (inout):	None	
Parameters (out):	None	
Return value:	void	<u></u>
	Delivers to upper layers an egress timestamp value from the Switch where MgmtInfo refers. If the HW resolution is lower than the Eth_TimeStampType resolution resp. range, than the remaining bits will be filled with 0.	

(SRS_StbM_20048, SRS_StbM_20059)



[SWS_EthTSyn_00177][

The callback function EthTSyn SwitchEgressTimeStampIndication() shall DET. development error inform if detection (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if the function call has failed because of the following reasons:

- Ctrlidx is invalid (ETHTSYN E CTRL IDX)
- DataPtr, MgmtInfoPtr or TimeStampPtr is invalid (ETHTSYN E PARAM POINTER)

I(SRS_BSW_00337, SRS_BSW_00323)

8.1.4.6 EthTSyn SwitchIngressTimeStampIndication

ISWS EthTSvn 910021

<u>[3₩3_Eiii13yii_</u>	<u> </u>	
Service name:	EthTSyn_SwitchIngressTimeStampIndication	
Syntax:	<pre>void EthTSyn_SwitchIngressTimeStampIndication(uint8 CtrlIdx, uint8* DataPtr, EthSwt_MgmtInfoType* MgmtInfoPtr, Eth_TimeStampType* TimeStampPtr)</pre>	
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Ctrlldx DataPtr MgmtInfoPtr	Index of the Ethernet controller within the context of the Ethernet Interface Data pointer Management information
Parameters (inout):	TimeStampPtr Current timestamp None	
Parameters (out):	None	
Return value:	void	
Description:	Delivers to upper layers an ingress timestamp value from the Switch where MgmtInfo refers. If the HW resolution is lower than the Eth_TimeStampType resolution resp. range, than the remaining bits will be filled with 0.	

I (SRS StbM 20048, SRS StbM 20059)

[SWS_EthTSyn_00178][

The callback function EthTSyn SwitchIngressTimeStampIndication() shall DET. inform the if development error detection enabled (EthTSynDevErrorDetect (ECUC_EthTSyn_00002:) is set to TRUE) and if the function call has failed because of the following reasons:

- Ctrlidx is invalid (ETHTSYN E CTRL IDX)
- DataPtr, MgmtInfoPtr or TimeStampPtr is invalid (ETHTSYN E PARAM POINTER)

I(SRS BSW 00337, SRS BSW 00323)



8.1.5 Scheduled functions

The Basic Software Scheduler directly calls these functions. The following functions shall have no return value and no parameters. All functions shall be non-reentrant.

8.1.5.1 EthTSyn MainFunction

[SWS EthTSyn 00044] [

<u> </u>		
Service name:	EthTSyn_MainFunction	
Syntax:	void EthTSyn MainFunction(
	void	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Main function for cyclic call / resp. Sync, Follow_Up and Pdelay_Req	
	transmissions	

| (SRS_StbM_20048)

[SWS EthTSyn 00045][

The frequency of invocations of EthTSyn MainFunction() is determined by the configuration parameter EthTSynMainFunctionPeriod (ECUC_EthTSyn_00012 :).

[(SRS_StbM_20048)

8.1.6 Expected Interfaces

In this section, all interfaces required by other modules are listed.

8.1.6.1 Mandatory Interfaces

There are no mandatory interfaces defined.

8.1.6.2 Optional Interfaces

This section defines all interfaces that are required to fulfill an optional functionality of the module.

[SWS EthTSyn 00047] [

/	
API function	Description
Crc_CalculateCRC8H2F	This service makes a CRC8 calculation with the Polynomial 0x2F on Crc_Length
Det_ReportError	Service to report development errors.
Det_ReportRuntimeError	Service to report runtime errors. If a callout has been configured then this callout shall be called.
EthIf_EnableEgressTimeStamp	Activates egress time stamping on a dedicated message object. Some HW does store once the egress time stamp marker and some HW needs it always before transmission. There will be no



Specification of Time Synchronization over Ethernet **ÁUTOSAR CP Release 4.3.0**

	"disable" functionality, due to the fact, that the message type is always "time stamped" by network design.
EthIf_GetCurrentTime	Returns a time value out of the HW registers according to the capability of the HW. Is the HW resolution is lower than the Eth_TimeStampType resolution resp. range, the remaining bits will be filled with 0.
EthIf_GetEgressTimeStamp	Reads back the egress time stamp on a dedicated message object. It must be called within the TxConfirmation() function.
EthIf_GetIngressTimeStamp	Reads back the ingress time stamp on a dedicated message object. It must be called within the RxIndication() function.
Ethlf_ProvideTxBuffer	Provides access to a transmit buffer of the specified Ethernet controller.
EthIf_SetSwitchMgmtInfo	Provides additional management information along to an Ethernet frame that requires special treatment within the Switch. It has to be called between EthIf_ProvideTxBuffer() and EthIf_Transmit() of the related frame.
EthIf_SwitchEnableTimeStamping	Activates egress time stamping on a dedicated message object, addressed by Ctrlldx and Bufldx.
EthIf_Transmit	Triggers transmission of a previously filled transmit buffer
StbM_BusSetGlobalTime	Allows the Time Base Provider Modules to forward a new Global Time value to the StbM, which has been received from a bus.
StbM_GetCurrentTime	Returns a time value (Local Time Base derived from Global Time Base) in standard format.
StbM_GetCurrentTimeDiff	Returns the time difference of current time raw that is valid at this time minus given time raw by using a most accurate time source.
StbM_GetCurrentTimeRaw	Returns a time value in raw format from the most accurate time source.
StbM_GetOffset	Allows the Timesync Modules to get the current Offset Time and User Data.
StbM_GetTimeBaseStatus	Returns the detailed status of the Time Base. For Offset Time Bases the status of the Offset Time Base itself and the status of the underlying Synchronized Time Base is returned.
StbM_GetTimeBaseUpdateCounter	Allows the Timesync Modules to detect, whether a Time Base should be transmitted immediately in the subsequent <bus>TSyn_MainFunction() cycle.</bus>

[(SRS_StbM_20048, SRS_StbM_20059)



Sequence diagrams 9

Note: Please consider, that all sequence diagrams use case specific (Ethernet controller w/o Switch).

EthIf_EnableEgressTimeStamp 9.1

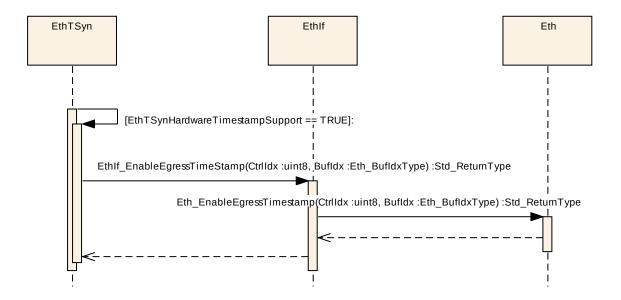


Figure 17: Ethlf_EnableEgressTimeStamp



9.2 Time Master Sync/Follow Up and Pdelay - Tx

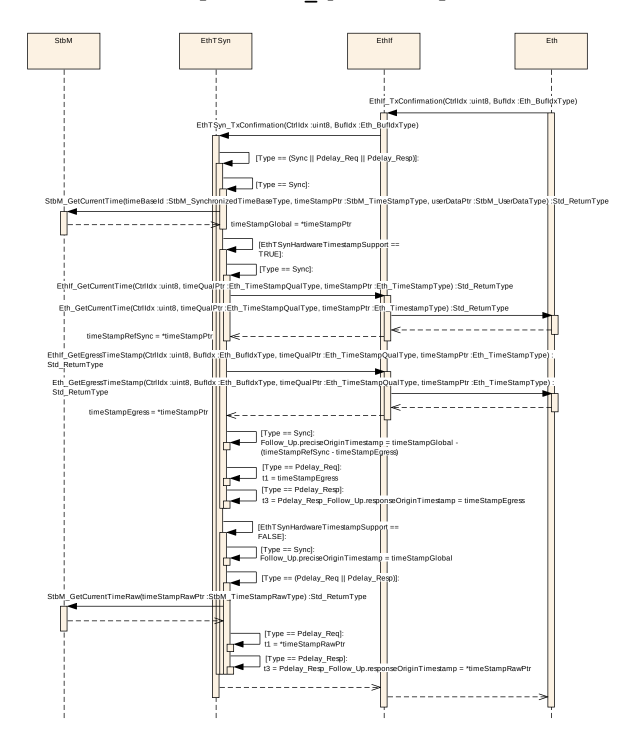


Figure 18: Time Master Sync/Follow Up and Pdelay - Tx



Time Slave Sync/Follow_Up and Pdelay - Rx 9.3

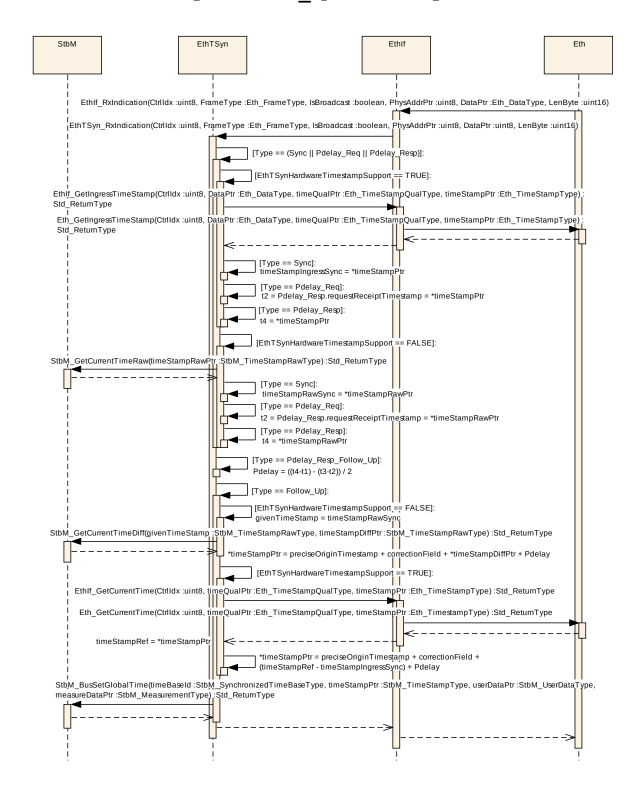


Figure 19: Time Slave Sync/Follow Up and Pdelay - Rx



Time measurement with Switches

9.4.1 Time Aware Bridge with GTM as Management CPU – Tx

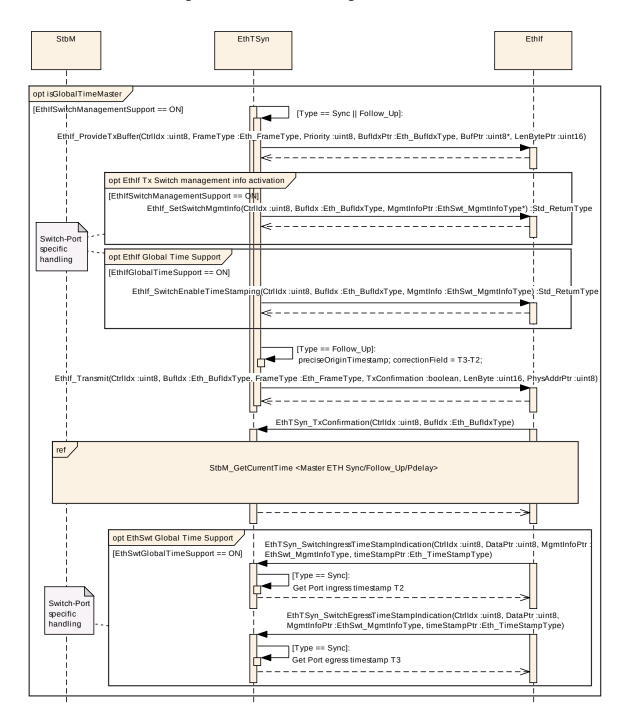


Figure 20: Time Aware Bridge with GTM as Management CPU [Sync/Follow Up Tx]



9.4.2 Time Aware Bridge without GTM as Management CPU - Tx

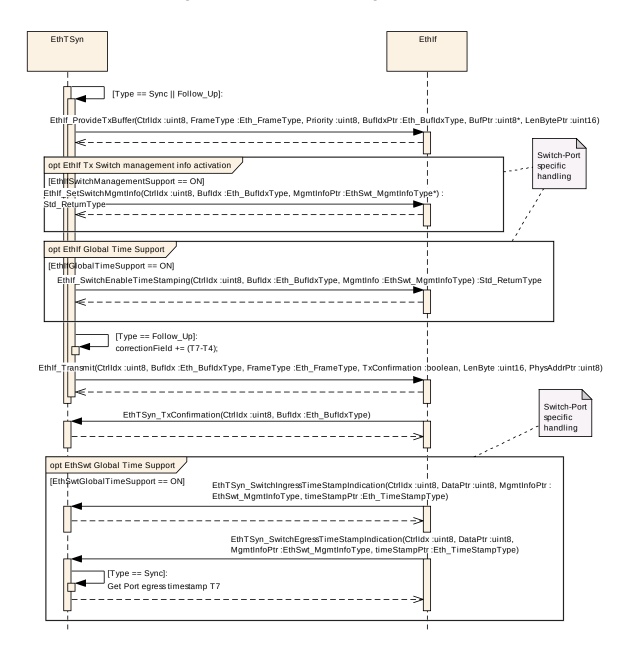


Figure 21: Time Aware Bridge without GTM as Management CPU [Sync/Follow Up Tx]



9.4.3 Time Aware Bridge without GTM as Management CPU - Rx

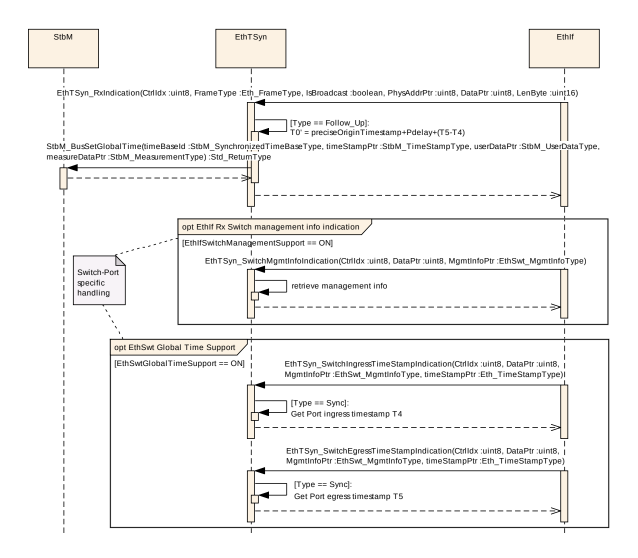


Figure 22: Time Aware Bridge without GTM as Management CPU [Sync/Follow Up Rx]



10 Configuration specification

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

Section 10.2 specifies the structure (containers) and the parameters of the Global Time Synchronization over Ethernet.

Section 10.3 specifies published information of the Global Time Synchronization over Ethernet.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in [5].

[SWS_EthTSyn_00051][

The EthTSyn module shall support the configuration for Time Master, Time Slave and Time Gateway. (SRS_StbM_20052)

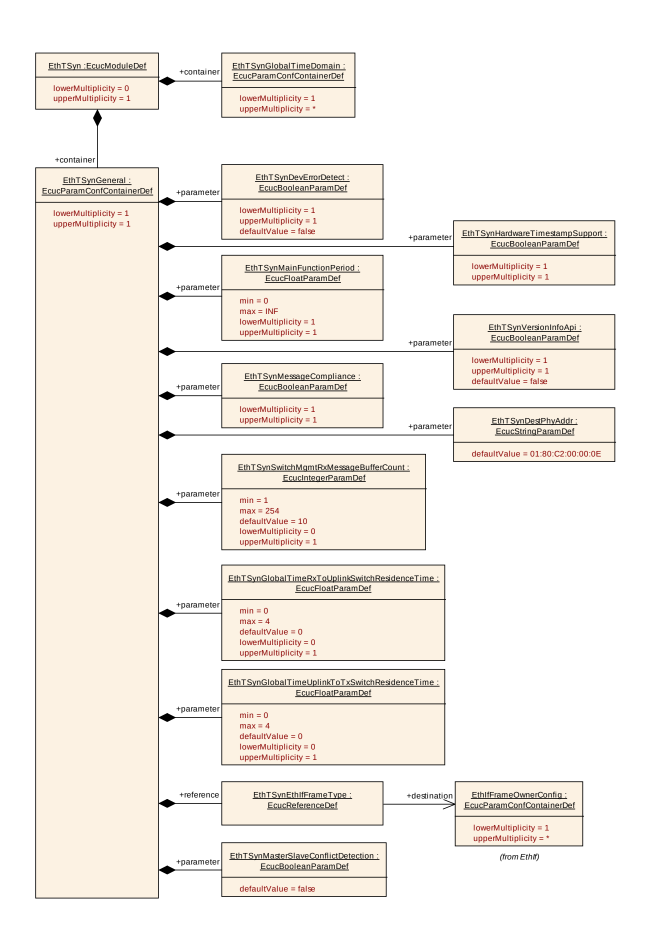
10.2 Containers and configuration parameters

The following sections summarize all configuration parameters of the Global Time Synchronization over Ethernet. The detailed meaning of the parameters is described in chapters 7 and 8.

10.2.1 EthTSyn

SWS Item	ECUC_EthTSyn_00001:
Module Name	EthTSyn
	Configuration of the Synchronized Time-base Manager (StbM) module with respect to global time handling on Ethernet.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthTSynGeneral		This container holds the general parameters of the Ethernet- specific Synchronized Time-base Manager
EthTSynGlobalTimeDomain	1*	This represents the existence of a global time domain on Ethernet. The EthTSyn module can administrate several global time domains at the same time that in itself form a hierarchy of domains and sub-domains. If the EthTSyn exists it is assumed that at least one global time domain exists.





10.2.2 EthTSynGeneral

SWS Item	ECUC_EthTSyn_00003:
Container Name	EthTSynGeneral
	This container holds the general parameters of the Ethernet-specific Synchronized Time-base Manager
Configuration Parameters	

SWS Item	ECUC_EthTSyn_00058:			
Name	EthTSynDestPhyAddr			
Description	Destination Physical Address (MAC-Address). Destination Physical Hardware Address (MAC-Address) of EthTSyn-gPTP Frames. Input format has to match xx:xx:xx:xx:xx; where x stands for a hex value between 0 and F.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	01:80:C2:00:00:0E			
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00002:			
Name	EthTSynDevErrorDetect			
Description	Switches the development e	Switches the development error detection and notification on or off.		
	 true: detection and r 	otifica	ation is enabled.	
	false: detection and notification is disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00060:		
Name	EthTSynGlobalTimeRxToUplinkSwitchResidenceTime		
	This parameter is specifying the default value used for the residence time of the Ethernet Switch [Ingress to Uplink]. This value is used by the EthTSyn if the calculation of the residence time failed. Unit: seconds		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 4[
Default value	0		
Post-Build Variant Multiplicity	false		



Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00061:			
Name	EthTSynGlobalTimeUplinkToTxSwitchResidenceTime			
Description	This parameter is specifying the default value used for the residence time of the Ethernet Switch [Uplink to Egress]. This value is used by the EthTSyn if the calculation of the residence time failed. Unit: seconds			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 4[
Default value	0			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	-		
	Post-build time	-		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00018:			
Name	EthTSynHardwareTimestam	pSupp	oort	
Description	Activate/Deactivate the hardware time stamping functionality of the Ethernet hardware. True: Timestamp is retrieved from the Ethernet hardware False: Timestamp is retrieved from the StbM			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00012 :		
Name	EthTSynMainFunctionPeriod		
Description	Schedule period of the main function EthTSyn_MainFunction.		
	Unit: seconds.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value			
Post-Build Variant Value	false		



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

SWS Item	ECUC_EthTSyn_00075:		
Name	EthTSynMasterSlaveConflictDetection	etion	
Description	Enables master / slave conflict det	ection and notification.	
	true: detection and notification	ition is enabled.	
	false: detection and notification is disabled.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00029:		
Name	EthTSynMessageCompliand	е	
Description		•	liant message format will be used. sage format with AUTOSAR extension
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00059:			
Name	EthTSynSwitchMgmtRxMessageBufferCount			
Description	This parameter is used to determine the amount of Rx message buffers available in the EthTSyn when EthTSyn is used in a Bridge configuration.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 254			
Default value	10			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00015 :			
Name	EthTSynVersionInfoApi			
Description	Activate/Deactivate the version information API (EthTSyn_GetVersionInfo). True: version information API activated False: version information API deactivated.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00062:			
Name	EthTSynEthIfFrameType	EthTSynEthIfFrameType		
Description	The chosen frame owner determines which frames (in respect to ethertype) are received.			
Multiplicity	1			
Туре	Reference to [EthIfFrameOwnerConfig]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

No Included Containers

10.2.3 EthTSynGlobalTimeDomain

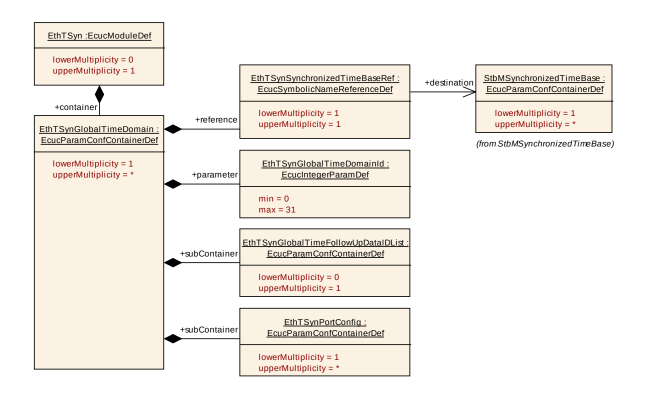
SWS Item	ECUC_EthTSyn_00004:
Container Name	EthTSynGlobalTimeDomain
Description	This represents the existence of a global time domain on Ethernet. The EthTSyn module can administrate several global time domains at the same time that in itself form a hierarchy of domains and sub-domains. If the EthTSyn exists it is assumed that at least one global time domain exists.
Configuration Parameters	

SWS Item	ECUC_EthTSyn_00005:			
Name	EthTSynGlobalTimeDomainl	EthTSynGlobalTimeDomainId		
Description	The global time domain ID.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 31			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_EthTSyn_00013:			
Name	EthTSynSynchronizedTimeBaseRef			
Description	Mandatory reference to the r	equire	ed synchronized time-base.	
Multiplicity	1	1		
Туре	Symbolic name reference to [StbMSynchronizedTimeBase]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
EthTSynGlobalTimeFollowUpDataIDLis t	01	The DataIDList for Follow_Up message ensures the identification of data elements due to CRC calculation process.			
EthTSynPortConfig	1 "	Configuration of the EthTSyn-Ports within the TimeDomain.			



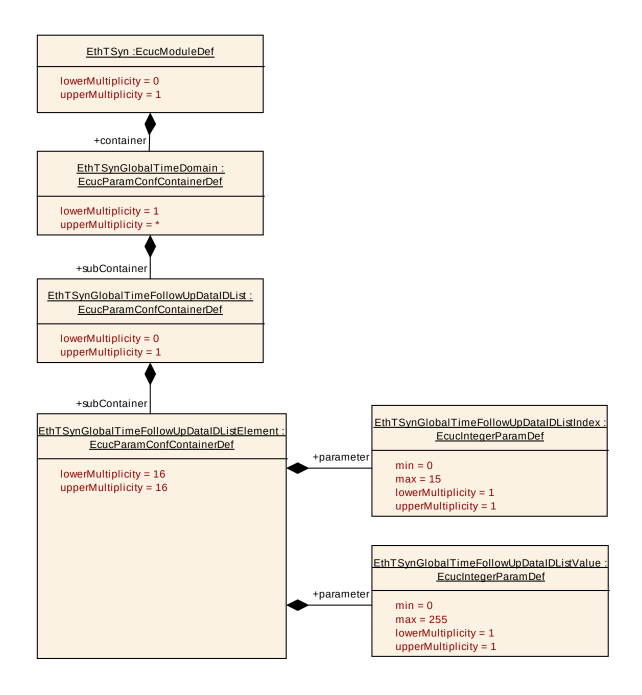
10.2.4 EthTSynGlobalTimeFollowUpDataIDList

SWS Item	ECUC_EthTSyn_00030:
Container Name	EthTSynGlobalTimeFollowUpDataIDList
	The DataIDList for Follow_Up message ensures the identification of data elements due to CRC calculation process.
Post-Build Variant Multiplicity	true



Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	ŀ	
	Post-build time		
Configuration Parameters			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
EthTSynGlobalTimeFollowUpDataIDListElemen t	16	Element of the DataIDList for Follow_Up message ensures the identification of data elements due to CRC calculation process.		





10.2.5 EthTSynGlobalTimeFollowUpDatalDListElement

SWS Item	ECUC_EthTSyn_00031:
Container Name	EthTSynGlobalTimeFollowUpDataIDListElement
	Element of the DataIDList for Follow_Up message ensures the identification of data elements due to CRC calculation process.
Configuration Parameters	

SWS Item	ECUC_EthTSyn_00032 :			
Name	EthTSynGlobalTimeFollowU	pData	IDListIndex	
Description			Up message ensures the identification	
	of data elements due to CRO	, caici	ulation process.	
Multiplicity	[1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 15			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local	·		

SWS Item	ECUC_EthTSyn_00033:				
Name	EthTSynGlobalTimeFollowU	EthTSynGlobalTimeFollowUpDataIDListValue			
Description			_Up message ensures the identification		
	of data elements due to CRC	C calcu	ulation process.		
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 255	O 255			
Default value					
Post-Build Variant Value	true	true			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

No Included Containers

10.2.6 EthTSynPortConfig

SWS Item	ECUC_EthTSyn_00063:			
Container Name	EthTSynPortConfig			
Description	Configuration of the EthTSyr	n-Port	s within the TimeDomain.	
Post-Build Variant				
Multiplicity	ude	true		
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_EthTSyn_00034:
Name	EthTSynFramePrio



Description	This optional parameter, if present, indicates the priority of outgoing EthTSyn messages, if sent via VLAN (used for the 3-bit PCP field of the VLAN tag). If this optional parameter is not present, frames are sent			
	without a priority and VLAN		ter is not present, frames are sent	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 7			
Default value				
Post-Build Variant	true	truo		
Multiplicity	ı uc			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00048:		
Name	EthTSynGlobalTimeDeboun	ceTim	ie
Description	This represents the configuration of a TX debounce time for Sync and Follow_Up messages compared to a message before with the same PDU. Unit: seconds		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 4]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

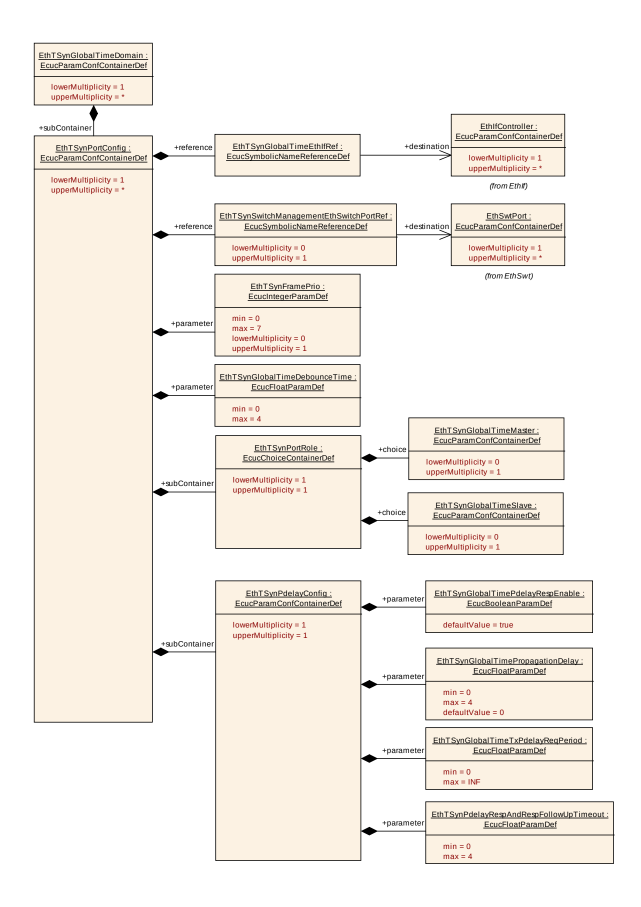
SWS Item	ECUC_EthTSyn_00065:			
Name	EthTSynGlobalTimeEthlfRef			
Description	This represents the reference to the Ethernet interface taken to fetch the global time information.			
Multiplicity	1			
Туре	Symbolic name reference to [EthIfController]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00066:
Name	EthTSynSwitchManagementEthSwitchPortRef
Description	In an AVB-Bridge config, this reference is used to assign the EthTSyn-Port to an Ethernet Switch-Port.
Multiplicity	01
Туре	Symbolic name reference to [EthSwtPort]
Post-Build Variant Multiplicity	false
Post-Build Variant Value	false



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

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthTSynPdelayConfig	1	Configuration of cyclic propagation delay measurement.
EthTSynPortRole	1	Specifying the Role of the EthTSyn-Port (Master or Slave).

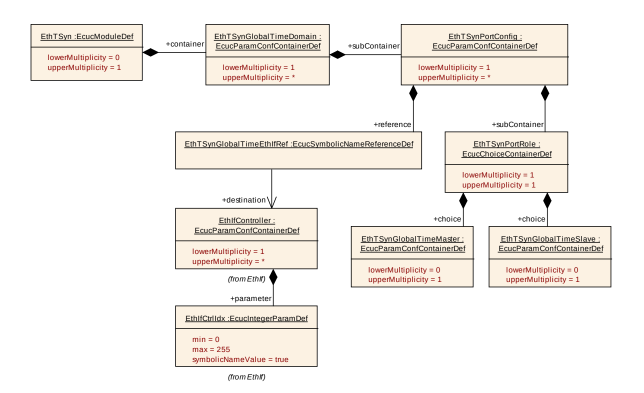




10.2.7 EthTSynPortRole

SWS Item	ECUC_EthTSyn_00067:			
Choice container Name	EthTSynPortRole			
Description	Specifying the Role of the Et	Specifying the Role of the EthTSyn-Port (Master or Slave).		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			

Container Choices		
Container Name	Multiplicity	Scope / Dependency
EthTSynGlobalTimeMaster	01	Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.
EthTSynGlobalTimeSlave	01	Configuration of a time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.



10.2.8 EthTSynPdelayConfig

SWS Item	ECUC_EthTSyn_00068:		
Container Name	EthTSynPdelayConfig		
Description	Configuration of cyclic propagation delay measurement.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		



	Post-build time	
Configuration Parameters		

SWS Item	ECUC_EthTSyn_00069:	ECUC_EthTSyn_00069:		
Name	EthTSynGlobalTimePdelayRespEnable			
Description	This parameter allows disabling Pdelay_Resp / Pdelay_Resp_Follow_Up transmission, if no Pdelay_Req messages are expected. FALSE: No Pdelay requests expected. Pdelay_Resp / Pdelay_Resp_Follow_Up transmission is disabled. TRUE: Pdelay requests expected. Pdelay_Resp / Pdelay_Resp_Follow_Up transmission is enabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_EthTSyn_00070:	ECUC_EthTSyn_00070 :			
Name	EthTSynGlobalTimePropagationDelay				
	If cyclic propagation delay measurement is enabled, this parameter represents the default value of the propagation delay until the first actually measured propagation delay is available. If cyclic propagation delay measurement is disabled, this parameter replaces a measured propagation delay by a fixed value. Unit: seconds				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0 4]				
Default value	0				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthTSyn_00071:			
Name	EthTSynGlobalTimeTxPdelayReqPeriod			
Description	This represents configuration of the TX period for Pdelay_Req messages. A value of 0 disables the cyclic Pdelay measurement. Unit: seconds			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0 INF[
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_EthTSyn_00074:			
Name	EthTSynPdelayRespAndRespFollowUpTimeout			
Description	Timeout value for Pdelay_Resp and Pdelay_Resp_Follow_Up after a Pdelay_Req has been transmitted resp. a Pdelay_Resp has been received. A value of 0 deactivates this timeout observation. Unit: seconds			
Multiplicity	1			
Type	EcucFloatParamDef	EcucFloatParamDef		
Range	[0 4]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.9 EthTSynGlobalTimeMaster

SWS Item	ECUC_EthTSyn_00008:			
Container Name	EthTSynGlobalTimeMaster			
Description	Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_EthTSyn_00047:			
Name	EthTSynCyclicMsgResumeTime			
Description	Defines the time where the 1st regular cycle time based message transmission takes place, after an immediate transmission before. Unit: seconds			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF[
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00039:
Name	EthTSynGlobalTimeTxCrcSecured
Description	This represents the configuration of whether or not CRC is supported.



Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	CRC_NOT_SUPPORTED	This represents a configuration where CRC is not supported.
	CRC_SUPPORTED This represents a configuration CRC is supported.	
Post-Build Variant Value	true	
Value	Pre-compile time	X All Variants
Configuration	Link time	
Class	Post-build time	
	scope: local	
Dependency		

SWS Item	ECUC_EthTSyn_00010:			
Name	EthTSynGlobalTimeTxPeriod			
Description	This represents configuration	This represents configuration of the TX period. Unit: seconds		
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF[
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00046:			
Name	EthTSynImmediateTimeSync			
Description	Enables/Disables the cyclic polling of StbM_GetTimeBaseUpdateCounter() within EthTSyn_MainFunction().			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_EthTSyn_00072:		
Name	EthTSynIsSystemWideGlobalTimeMaster		
Description	This represents the configuration whether or not the global time master represents the root of a tree of global time domains. It is possible that several global time masters exist that have set this parameter set to true because the global time masters exist once per global time domain and one ECU may start several global time domains on different busses it is connected to.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
_	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00038:			
Name	EthTSynTLVFollowUpOFSSubTLV			
Description	This represents the configura OFS Sub-TLV is used or not	This represents the configuration of whether an AUTOSAR Follow_Up TLV OFS Sub-TLV is used or not.		
	 true: This represents a configuration where an AUTOSAR Follow_Up TLV OFS Sub-TLV is used. false: This represents a configuration where an AUTOSAR 			
	Follow_Up TLV OFS Sub-TLV is not used.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

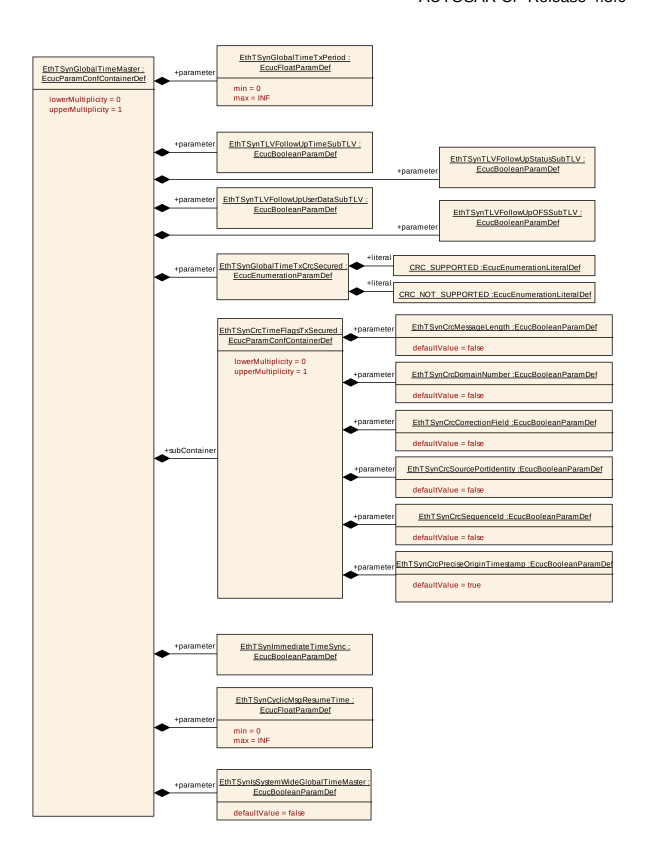
SWS Item	ECUC_EthTSyn_00036:			
Name	EthTSynTLVFollowUpStatusSubTLV			
Description		This represents the configuration of whether an AUTOSAR Follow_Up TLV Status Sub-TLV is used or not.		
	 true: This represents a configuration where an AUTOSAR Follow_Up TLV Status Sub-TLV is used. 			
	 false: This represents a configuration where an AUTOSAR Follow_Up TLV Status Sub-TLV is not used. 			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00035 :			
Name	EthTSynTLVFollowUpTimeSubTLV			
Description		This represents the configuration of whether an AUTOSAR Follow_Up TLV Time Sub-TLV is used or not.		
	 true: This represents a configuration where an AUTOSAR Follow_Up TLV Time Sub-TLV is used. 			
	 false: This represents a configuration where an AUTOSAR Follow_Up TLV Time Sub-TLV is not used. 			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		



SWS Item	ECUC_EthTSyn_00037:			
Name	EthTSynTLVFollowUpUserDataSubTLV			
Description		This represents the configuration of whether an AUTOSAR Follow_Up TLV UserData Sub-TLV is used or not.		
	 true: This represents a configuration where an AUTOSAR Follow_Up TLV UserData Sub-TLV is used. false: This represents a configuration where an AUTOSAR Follow Up TLV UserData Sub-TLV is not used. 			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthTSynCrcTimeFlagsTxSecure d	01	This container collects definitions which parts of the Follow_Up message elements shall be used for CRC calculation.



10.2.10 **EthTSynCrcTimeFlagsTxSecured**

SWS Item	ECUC_EthTSyn_00057:
Container Name	EthTSynCrcTimeFlagsTxSecured



Description	This container collects definitions which parts of the Follow_Up message elements shall be used for CRC calculation.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_EthTSyn_00042 :			
Name	EthTSynCrcCorrectionField	EthTSynCrcCorrectionField		
Description	correctionField from the Follow_Up Message Header shall be included in CRC calculation.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	·		

SWS Item	ECUC_EthTSyn_00041:		
Name	EthTSynCrcDomainNumber		
Description	domainNumber from the Follow_Up Message Header shall be included in CRC calculation.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00040:	ECUC_EthTSyn_00040:		
Name	EthTSynCrcMessageLength			
Description	messageLength from the Follow_Up Message Header shall be included in CRC calculation.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00045:
Name	EthTSynCrcPreciseOriginTimestamp
	preciseOriginTimestamp from the Follow_Up Message Field shall be included in CRC calculation.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	true



Post-Build Variant Value	rue			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00044:			
Name	EthTSynCrcSequenceId			
Description	sequenceId from the Follow_Up Message Header shall be included in CRC calculation.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_EthTSyn_00043:	ECUC_EthTSyn_00043:		
Name	EthTSynCrcSourcePortIden	tity		
Description	sourcePortIdentity from the Follow_Up Message Header shall be included in CRC calculation.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

No Included Containers

EthTSynGlobalTimeSlave 10.2.11

SWS Item	ECUC_EthTSyn_00009:				
Container Name	EthTSynGlobalTimeSlave	EthTSynGlobalTimeSlave			
Description	Configuration of a time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Configuration Parameters					

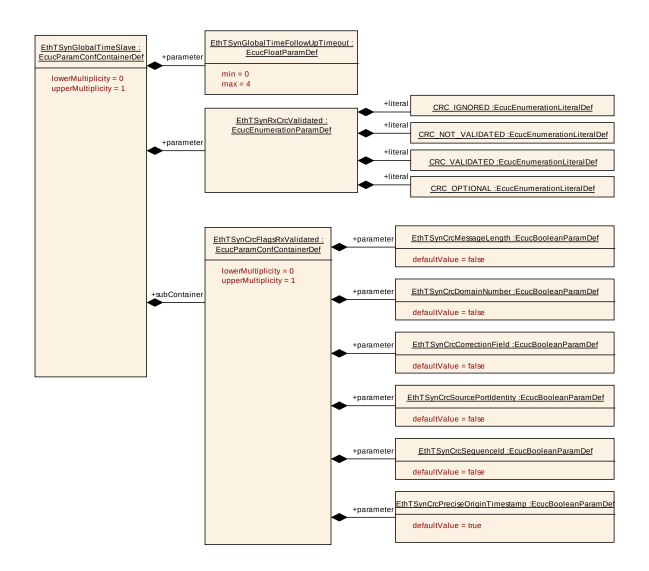
SWS Item	ECUC_EthTSyn_00007:
Name	EthTSynGlobalTimeFollowUpTimeout
Description	Timeout value of the Follow_Up message (of the subsequent Sync
	message).



	A value of 0 deactivates this timeout observation.				
	Unit: seconds				
Multiplicity	1	1			
Туре	EcucFloatParamDef				
Range	[0 4]				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthTSyn_00049:				
Name	EthTSynRxCrcValidated				
Description	Definition of whether or not validation of the CRC is supported.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	CRC_IGNORED	Foll valu The	TSyn accepts all defined low_Up.TLV[AUTOSAR].Sub-TLV.Type ues. e CRC.will be ignored.		
	CRC_NOT_VALIDATED	Foll equ vali	TSyn accepts a low_Up.TLV[AUTOSAR].Sub-TLV.Type lal to 0x51, 0x61 and 0x34 without dating the CRC. other Follow_Up.TLV[AUTOSAR].Sub-		
			/.Type are ignored.		
	CRC_OPTIONAL	Foll	TSyn accepts all defined low_Up.TLV[AUTOSAR].Sub-TLV.Type ues.		
			e CRC of the Follow_Up message TLV Ill be either validated or not validated.		
	CRC_VALIDATED	Foll equ	TSyn accepts a low_Up.TLV[AUTOSAR].Sub-TLV.Type lal to 0x28, 0x50, 0x60 and 0x44 with rect CRC values.		
			other Follow_Up.TLV[AUTOSAR].Sub- /.Type are ignored.		
Post-Build Variant Value	true				
Value	Pre-compile time	Х	All Variants		
Configuration	Link time				
Class	Post-build time				
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EthTSynCrcFlagsRxValidate		This container collects definitions which parts of the
d	01	Follow_Up message elements shall be included in CRC
		validation.



10.2.12 **EthTSynCrcFlagsRxValidated**

SWS Item	ECUC_EthTSyn_00050:			
Container Name	EthTSynCrcFlagsRxValidated			
Description	This container collects definitions which parts of the Follow_Up message elements shall be included in CRC validation.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Pre-compile time X All Variants		
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_EthTSyn_00053:
Name	EthTSynCrcCorrectionField
_	correctionField from the Follow_Up Message Header shall be included in CRC calculation.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	false



Post-Build Variant Value	rue		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00052:				
Name	EthTSynCrcDomainNumber	EthTSynCrcDomainNumber			
Description	domainNumber from the Follow_Up Message Header shall be included in CRC calculation.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_EthTSyn_00051:		
Name	EthTSynCrcMessageLength		
Description	messageLength from the Follow_Up Message Header shall be included in CRC calculation.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00056:		
Name	EthTSynCrcPreciseOriginTimestamp		
Description	preciseOriginTimestamp from the Follow_Up Message Field shall be included in CRC calculation.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_EthTSyn_00055:		
Name	EthTSynCrcSequenceId		
Description	sequenceId from the Follow_Up Message Header shall be included in CRC calculation.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		



	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_EthTSyn_00054:		
Name	EthTSynCrcSourcePortIdentity		
	sourcePortIdentity from the Follow_Up Message Header shall be included in CRC calculation.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

No Included Containers

10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.