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2014-03-31	4.1.3	AUTOSAR Release Management	Clarification on Autonomous Time Maintenance



	Document Change History		
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2010-09-30	3.1.5	AUTOSAR Administration	 SRS_General: SRS_BSW_00004 Binding character of the Standardized AUTOSAR Interfaces mentioned in the SWS Documents. Missing Port Driver DET Error Codes
2010-02-02	3.1.4	AUTOSAR Administration	Initial Release



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1 Introduction and Functional Overview

This document specifies the functionality, API and the configuration of the Synchronized Time-Base Manager (StbM) module.

The purpose of the Synchronized Time-Base Manager is to provide Synchronized Time Bases to its customers, i.e., time bases, which are synchronized with time bases on other nodes of a distributed system.

1.1 Use Cases

Two main use cases are supported by the Synchronized Time-Base Manager:

Synchronization of RunnableEntities

An arbitrary number of RunnableEntities must be executed synchronously. Synchronous means that they shall start with a well-defined and guaranteed relative offset (e.g. relative offset "0", means the execution shall occur at the same point in time).

Such a requirement can be specified by the AUTOSAR Timing Extensions [10] and must be fulfilled independently of the actual deployment of the software components.

Typcial examples of this use case are the sensor data read out or synchronous actuator triggering by different RunnableEntities.

Provision of absolute or relative time value

The application (and other BSW modules) shall provide a central module that is responsible for the provision of information about absolute or relative time and progression of it.

Typical examples of this use case are:

- Sensor data fusion: Data from various sensor systems like radar or stereo multi-purpose cameras can be temporally correlated.
- Event data recording: In some cases, e.g. crash, it is desirable to store data about the events and the internal state of different ECUs. For a temporal correlation of these events and states a common time base is required.
- Access to synchronized calendar time for diagnostic events storage.

1.2 Functional Overview

Figure 1 illustrates how the Synchronized Time-Base Manager interacts with other modules.



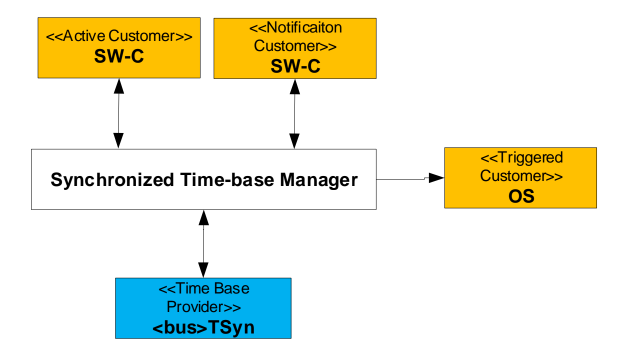


Figure 1: Synchronized Time-Base Manager as broker

The Synchronized Time-Base Manager itself does not provide means like network time protocols or time agreement protocols to synchronize its (local) Time Bases to Time Bases on other nodes. It interacts with the <Bus>TSyn modules of the BSW to achieve such synchronization. Those modules take as shown in Figure 1 the role of a Time Base Provider and support above mentioned time protocols.

With the information retrieved from the provider modules, the Synchronized Time-Base Manager is able to synchronize its Time Bases to Time Bases on other nodes.

BSW modules and SW-C, which take the role of a customer, consume the time information provided and managed by the Synchronized Time-Base Manager. Three types of customers may be distingushed:

- a) Triggered customer
- b) Active customer
- c) Notification customer

For a detailed description of those three types refer to chapter 2.2.1.

Thus, the Synchronized Time-Base Manager acts as Time Base broker by offering the customers access to Synchronized Time Bases. Doing so, the Synchronized Time-Base Manager abstracts from the "real" Time Base provider.

Providing access to Synchronized Time Bases between the updates of the Time Base Providers is usually realized by using a Hardware Reference Clock; often in combination with a Software Counter which keeps track of the Hardware Reference Clock's overflows. Together Software Counter and Hardware Reference clock form



the Virtual Local Time (despite the name the Virtual Local Time is an actually realized implementation).

This time is subsequently used to drive the time of the Time Bases, taking account their Rate Deviations and Offsets to the underlying Virtual Local Time.

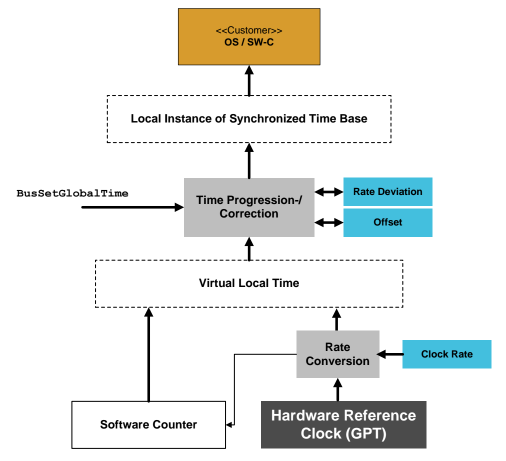


Figure 2: Abstract Working Principle of the Synchronized Time-Base Manager

The API for accessing the Synchronized Time Bases is provided to application software components as well as to other BSW modules:

- For the interaction with application software components, standardized AUTOSAR interfaces are specified in chapter 8.2.
- For the interaction with other BSW modules, respective interfaces are specified in chapter 8.1.3.



2 Acronyms, Abbreviations, and Definitions

Acronyms, abbreviations, and definitions, which have a StbM local scope and therefore are not contained in the AUTOSAR glossary or in [1], appear in this local glossary.

2.1 Acronyms and Abbreviations

Abbreviation /	Description
Acronym:	
(G)TD	(Global) Time Domain
(G)TM	(Global)Time Master
<bus>TSyn</bus>	A bus specific Time Synchronization Provider module
AVB	Audio Video Bridging
BMCA	Best Master Clock Algorithm
CAN	Controller Area Network
CanTSyn	Time Synchronization Provider module for CAN
DET	Default Error Tracer
ECU	Electronic Control Unit
ETH	Ethernet
EthTSyn	Time Synchronization Provider module for Ethernet
FR	FlexRay
FRC	Free running counter
FrTSyn	Time Synchronization Provider module for FlexRay
FUP message	Follow-Up message for a Synchronized Time Base
GM(C)	Grand Master (Clock)
GTS	Global Time Synchronization
OFNS message	Time Synchronization message for an Offset Time Base (containing
050	the nanosecond part of the time)
OFS message	Time Synchronization message for an Offset Time Base
PTP	Precision Time Protocol
StbM	Synchronized Time-Base Manager
SYNC message	
TG	Time Gateway
Timesync	Time Synchronization
TS	Time Slave
TSD	Time Sub-domain
TSP	Time Synchronization Provider

2.2 Definitions

2.2.1 **Time Base Customer**

a) Active Customer

This kind of customer autonomously calls the Synchronized Time-Base Manager



- to read time information from the Synchronized Time-Base Manager or
- to update the Time Base maintained by the Synchronized Time-Base Manager according to application information.

b) Triggered Customer

This kind of customer is triggered by the Synchronized Time-Base Manager. Thus, the Synchronized Time-Base Manager itself is aware of the required functionality of the customer and uses the defined interface of the customer to access it.

This functionality is currently limited to synchronization of OS ScheduleTables.

c) Notification Customer

This kind of customer is notified by the Synchronized Time-Base Manager, if the following Time Base related events occur:

- Time Base status has changed (e.g. a timeout has occurred for a Time Base)
- Time Base value has reached a given value, which has been previously set by the customer.



3 Related documentation

3.1 Input documents

- [1] Requirements on Time Synchronization AUTOSAR RS TimeSync.pdf
- [2] Layered Software Architecture
 AUTOSAR EXP LayeredSoftwareArchitecture.pdf
- [3] Specification of ECU Configuration
 AUTOSAR TPS ECUConfiguration.pdf
- [4] Specification of Operating System AUTOSAR_SWS_OS.pdf
- [5] Specification of FlexRay Interface AUTOSAR_SWS_FlexRayInterface.pdf
- [6] Specification of CAN Interface AUTOSAR_SWS_CANInterface.pdf
- [7] Virtual Functional Bus AUTOSAR_EXP_VFB.pdf
- [8] Software Component Template
 AUTOSAR_TPS_SoftwareComponentTemplate.pdf
- [9] Basic Software Module Description TemplateAUTOSAR TPS BSWModuleDescriptionTemplate.pdf
- [10] Specification of TimingExtensions AUTOSAR_TPS_TimingExtensions.pdf
- [13] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [14] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [15] Specification of RTE AUTOSAR_SWS_RTE.pdf
- [16] Complex Driver design and integration guideline AUTOSAR_EXP_CDDDesignAndIntegrationGuideline.pdf
- [17] System Template AUTOSAR_TPS_SystemTemplate



[19] Guide to BSW Distribution
AUTOSAR_EXP_BSWDistributionGuide.pdf

3.2 Related standards and norms

[18] IEEE Standard 802.1AS™- 30 of March 2011
http://standards.ieee.org/getieee802/download/802.1AS-2011.pdf

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [14] (SWS BSW General), which is also valid for the Synchronized Time-Base Manager.

Thus, the specification SWS BSW General shall be considered as additional and required specification for the Synchronized Time-Base Manager.



4 Constraints and assumptions

4.1 Limitations

The current module proposal has a number of limitations for the application of the Synchronized Time-Base Manager within an AUTOSAR system.

4.1.1 OS ScheduleTable

The Synchronized Time-Base Manager shall perform the functionality of synchronizing OS ScheduleTables with a respective Synchronized Time Base. However, the StbM considers only the case when the targeted OS ScheduleTable is **explicitly** synchronized. The **implicit** synchronization does not affect the StbM, because the synchronization mechanism bypasses the module (for more information about the difference between explicit and implicit synchronization, please refer to [4]). Thus, when talking in the following about synchronization of OS ScheduleTables, always the explicit one is meant.

4.1.2 **Synchronized Time Base Identifier**

The StbMSynchronizedTimeBaseIdentifier range (128 .. 65535) is currently reserved and might still be used by legacy applications (implementing Triggered Customers). The ID range will however be reassigned to new features in the next release. Legacy applications will then no longer be supported.

4.1.3 Mode switches

The Synchronized Time-Base Manager does not deal with mode switches during runtime.

4.1.4 Configuration

 Postbuild configuration of the StbM is limited to enabling or disabling the functionality of a system wide Global Time Master for a Time Base (refer to ECUC StbM 00036:).

4.1.5 Out of scope

- Errors, which occurred during Global Time establishment and which are not caused by the module itself (e.g. loss of FlexRay global time is a FlexRay issue and is not an issue of the Synchronized Time-Base Manager).
- Errors, which occurred during interaction with *customers*. Example: Calling the explicit OS ScheduleTable synchronization may cause an exception, because the delta between the submitted parameter "counterValue" and the OS internal counter is higher than the tolerance range



of affected expiry points. Dealing with this exception is an OS issue, not an issue of the Synchronized Time-Base Manager.

4.2 Applicability to car domains

The concept is targeted at supporting time-critical and safety-related automotive applications such as airbag systems and braking systems. This doesn't mean that the concept has all that is required by such systems though, but crucial timingrelated features that cannot be deferred to implementation are considered.

4.3 Conflicts

None.



Dependencies to other modules

5.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS BSW General [14]

5.2 Header file structure

For details, refer to the section 5.1.7 " Header file structure" of the SWS BSW General [14].

In addition to the files defined in section 5.1.7 "Header file structure" of the SWS BSW General, the StbM needs to include the file Os.h, Ethlf.h and Gpt.h.

[SWS StbM 00065][

If a triggered customer is configured (refer to ECUC_StbM_00004: StbMTriggeredCustomer), StbM.c shall include Os.h to have access to the schedule table interface of the OS.

(SRS BSW 00384)

[SWS StbM 00246][

lf time stamping via Ethernet shall be supported (refer to EthIfGlobalTimeSupport, which is referenced via StbMLocalTimeHardware ECUC StbM 00053: , if set to EthTSynGlobalTimeDomain), StbM.c shall include Ethlf.h to have access to the interface of the Ethlf module. (SRS BSW 00384)

[SWS_StbM_00426][

If time stamping via GPT shall be supported (which is referenced (ECUC StbM 00053 StbMLocalTimeHardware if), GptChannelConfiguration), StbM.c shall include Gpt.h to have access to the interface of the GPT module.

(RS_TS_00017, RS_TS_00002)



6 Requirements traceability

Requirement	Description	Satisfied by
RS_Main_00512	AUTOSAR shall support time synchronization	SWS_StbM_00516, SWS_StbM_00517
RS_TS_00002	The Implementation of Time Synchronization shall maintain its own Time Base independently of the acting role.	SWS_StbM_00178, SWS_StbM_00180, SWS_StbM_00342, SWS_StbM_00413, SWS_StbM_00426, SWS_StbM_00433, SWS_StbM_00512
RS_TS_00003	The TS shall initialize the Local Time Base with a configurable startup value	SWS_StbM_00170
RS_TS_00004	The Implementation of Time Synchronization shall initialize the Global Time Base with a configurable startup value.	SWS_StbM_00171
RS_TS_00005	The Implementation of Time Synchronization shall allow customers to have access to the Synchronized Time Base	SWS_StbM_00142, SWS_StbM_00173, SWS_StbM_00195, SWS_StbM_00200, SWS_StbM_00240, SWS_StbM_00244, SWS_StbM_00247, SWS_StbM_00248, SWS_StbM_00261, SWS_StbM_00262, SWS_StbM_00263, SWS_StbM_00267, SWS_StbM_00434, SWS_StbM_00435, SWS_StbM_00436, SWS_StbM_91005
RS_TS_00006	The Implementation of Time Synchronization shall provide time information to TSP modules	SWS_StbM_00173, SWS_StbM_00195, SWS_StbM_00434, SWS_StbM_00435, SWS_StbM_00436, SWS_StbM_00437, SWS_StbM_91005, SWS_StbM_91006
RS_TS_00007	The Implementation of Time Synchronization shall synchronize the Time Base of a Time Slave, on reception of a Time Master value	SWS_StbM_00179, SWS_StbM_00233, SWS_StbM_00393, SWS_StbM_00438, SWS_StbM_00439
RS_TS_00008	The Implementation of Time Synchronization shall continuously maintain its Time Bases based on a Time Base reference clock	SWS_StbM_00178, SWS_StbM_00180, SWS_StbM_00413, SWS_StbM_00433, SWS_StbM_00437, SWS_StbM_00512, SWS_StbM_00515, SWS_StbM_91006
RS_TS_00009	The Implementation of Time Synchronization shall maintain the synchronization status of a Time Base	SWS_StbM_00179, SWS_StbM_00181, SWS_StbM_00182, SWS_StbM_00183, SWS_StbM_00184, SWS_StbM_00185, SWS_StbM_00187, SWS_StbM_00239, SWS_StbM_00305, SWS_StbM_00393, SWS_StbM_00399, SWS_StbM_00425, SWS_StbM_00438, SWS_StbM_00439, SWS_StbM_91003
RS_TS_00010	The Implementation of Time Synchronization shall allow customer on master side to set the Global Time	SWS_StbM_00213, SWS_StbM_00240, SWS_StbM_00244, SWS_StbM_00300, SWS_StbM_00342, SWS_StbM_00385



		,
RS_TS_00011	The Implementation of Time Synchronization shall allow customers on master side to trigger time transmission by the TSP module	SWS_StbM_00240, SWS_StbM_00344, SWS_StbM_00346, SWS_StbM_00347, SWS_StbM_00350, SWS_StbM_00351, SWS_StbM_00414
RS_TS_00012	The Implementation of Time Synchronization shall allow customers and TSP modules to read the offset value of an Offset Time Base	SWS_StbM_00191, SWS_StbM_00193, SWS_StbM_00228
RS_TS_00013	The Implementation of Time Synchronization shall allow the customers and TSP modules to set the offset value of an Offset Master Time Base	SWS_StbM_00177, SWS_StbM_00190, SWS_StbM_00191, SWS_StbM_00192, SWS_StbM_00193, SWS_StbM_00223, SWS_StbM_00240, SWS_StbM_00244, SWS_StbM_00304
RS_TS_00014	The Implementation of Time Synchronization shall allow customers to read User Data propagated via the TSP modules.	SWS_StbM_00173, SWS_StbM_00192, SWS_StbM_00195, SWS_StbM_00200, SWS_StbM_00243, SWS_StbM_00247, SWS_StbM_00248, SWS_StbM_00434, SWS_StbM_00435, SWS_StbM_00436, SWS_StbM_91005
RS_TS_00015	The Implementation of Time Synchronization shall allow customers to set User Data propagated via the TSP modules.	SWS_StbM_00190, SWS_StbM_00218, SWS_StbM_00240, SWS_StbM_00243, SWS_StbM_00244, SWS_StbM_00381, SWS_StbM_00398, SWS_StbM_00427
RS_TS_00016	The Implementation of Time Synchronization shall notify customers about status events	SWS_StbM_00277, SWS_StbM_00279, SWS_StbM_00280, SWS_StbM_00284, SWS_StbM_00285, SWS_StbM_00286, SWS_StbM_00287, SWS_StbM_00288, SWS_StbM_00290, SWS_StbM_00299, SWS_StbM_00345
RS_TS_00017	The Implementation of Time Synchronization shall notify customers about elapsed pre-defined time span.	SWS_StbM_00247, SWS_StbM_00270, SWS_StbM_00271, SWS_StbM_00272, SWS_StbM_00273, SWS_StbM_00274, SWS_StbM_00275, SWS_StbM_00276, SWS_StbM_00288, SWS_StbM_00301, SWS_StbM_00335, SWS_StbM_00336, SWS_StbM_00337, SWS_StbM_00409, SWS_StbM_00421, SWS_StbM_00426, SWS_StbM_00432, SWS_StbM_91004
RS_TS_00018	The Implementation of Time Synchronization shall support rate correction	SWS_StbM_00352, SWS_StbM_00353, SWS_StbM_00355, SWS_StbM_00356, SWS_StbM_00359, SWS_StbM_00360, SWS_StbM_00361, SWS_StbM_00362, SWS_StbM_00364, SWS_StbM_00366, SWS_StbM_00370, SWS_StbM_00371, SWS_StbM_00372, SWS_StbM_00373, SWS_StbM_00374, SWS_StbM_00374, SWS_StbM_00374, SWS_StbM_00376, SWS_StbM_00376, SWS_StbM_00376, SWS_StbM_00378, SWS_StbM_00390, SWS_StbM_00395, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_003090, SWS_StbM_00397, SWS_StbM_00397, SWS_StbM_003090, SWS_StbM_00397, SWS_StbM_00400,



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		SWS_StbM_00411, SWS_StbM_00412, SWS_StbM_00422, SWS_StbM_00424, SWS_StbM_00431, SWS_StbM_00440, SWS_StbM_00441, SWS_StbM_00442, SWS_StbM_00443
RS_TS_00019	The Implementation of Time Synchronization shall support damping offset correction	SWS_StbM_00356
RS_TS_00024	The Implementation of Time Synchronization shall support storage of the Time Base value at shutdown if configured as Time Master	SWS_StbM_00172
RS_TS_00025	The Implementation of Time Synchronization shall provide fault detection mechanisms	SWS_StbM_00031, SWS_StbM_00183, SWS_StbM_00187, SWS_StbM_00199
RS_TS_00029	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a (vehicle wide) Time Master	SWS_StbM_00195, SWS_StbM_00213, SWS_StbM_00223, SWS_StbM_00228, SWS_StbM_00244, SWS_StbM_00408, SWS_StbM_00490, SWS_StbM_00491, SWS_StbM_00492, SWS_StbM_91001, SWS_StbM_91002, SWS_StbM_91005
RS_TS_00030	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a Time Slave	SWS_StbM_00195, SWS_StbM_00233, SWS_StbM_00248, SWS_StbM_00484, SWS_StbM_00485, SWS_StbM_00486
RS_TS_00031	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a Time Gateway	SWS_StbM_00195, SWS_StbM_00228, SWS_StbM_00233, SWS_StbM_00248, SWS_StbM_00484, SWS_StbM_00485, SWS_StbM_00486, SWS_StbM_00490, SWS_StbM_00491, SWS_StbM_00492, SWS_StbM_91005
RS_TS_00032	The Implementation of Time Synchronization shall trigger registered customers	SWS_StbM_00020, SWS_StbM_00022, SWS_StbM_00077, SWS_StbM_00084, SWS_StbM_00092, SWS_StbM_00093, SWS_StbM_00107, SWS_StbM_00142, SWS_StbM_00302, SWS_StbM_00303
RS_TS_00033	The Implementation of Time Synchronization shall use a time format with a resolution of 1 ns	SWS_StbM_00437
RS_TS_00034	The Implementation of Time Synchronization shall provide measurement data to the application	SWS_StbM_00233, SWS_StbM_00247, SWS_StbM_00306, SWS_StbM_00307, SWS_StbM_00308, SWS_StbM_00309, SWS_StbM_00310, SWS_StbM_00311, SWS_StbM_00312, SWS_StbM_00313, SWS_StbM_00314, SWS_StbM_00315, SWS_StbM_00316, SWS_StbM_00317, SWS_StbM_00318, SWS_StbM_00319, SWS_StbM_00320, SWS_StbM_00322, SWS_StbM_00323, SWS_StbM_00325, SWS_StbM_00326, SWS_StbM_00328,

		SWS_StbM_00329, SWS_StbM_00331, SWS_StbM_00332, SWS_StbM_00333, SWS_StbM_00334, SWS_StbM_00339, SWS_StbM_00382, SWS_StbM_00383, SWS_StbM_00384, SWS_StbM_00387, SWS_StbM_00388, SWS_StbM_00428, SWS_StbM_00459, SWS_StbM_00460, SWS_StbM_00461, SWS_StbM_00462, SWS_StbM_00463, SWS_StbM_00465, SWS_StbM_00466, SWS_StbM_00467, SWS_StbM_00468, SWS_StbM_00467, SWS_StbM_00470, SWS_StbM_00471, SWS_StbM_00472, SWS_StbM_00473, SWS_StbM_00474, SWS_StbM_00475, SWS_StbM_00476, SWS_StbM_00477, SWS_StbM_00478, SWS_StbM_00479, SWS_StbM_00478, SWS_StbM_00479, SWS_StbM_00480, SWS_StbM_00481, SWS_StbM_00484, SWS_StbM_00485, SWS_StbM_00484, SWS_StbM_00487, SWS_StbM_00486, SWS_StbM_00487, SWS_StbM_00490, SWS_StbM_00491, SWS_StbM_00490, SWS_StbM_00491, SWS_StbM_00496, SWS_StbM_00497, SWS_StbM_00496, SWS_StbM_00497, SWS_StbM_00500, SWS_StbM_00501, SWS_StbM_00503, SWS_StbM_00504, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00507, SWS_StbM_00508, SWS_StbM_00501, SWS_StbM_00503, SWS_StbM_00501, SWS_StbM_00503, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00507, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00507, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00505, SWS_StbM_00507, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00505, SWS_StbM_00504, SWS_StbM_00503, SWS_StbM_00506, SWS_StbM_00505, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00505, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00505, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00506, SWS_StbM_00505, SWS_StbM_00524, SWS_StbM_00525, SWS_StbM_00525
RS_TS_00035	The Implementation of Time Synchronization shall provide a system service interface to applications	SWS_StbM_00142, SWS_StbM_00240, SWS_StbM_00244, SWS_StbM_00247, SWS_StbM_00248, SWS_StbM_00275, SWS_StbM_00276, SWS_StbM_00286, SWS_StbM_00287, SWS_StbM_00288, SWS_StbM_00290
RS_TS_00036	The Implementation of Time Synchronization shall provide a bus independent customer interface	SWS_StbM_00241, SWS_StbM_00242
RS_TS_20001	The configuration of the Time Synchronization implementation shall allow the interaction with different types of customers	SWS_StbM_00020, SWS_StbM_00022, SWS_StbM_00093, SWS_StbM_00277, SWS_StbM_00278, SWS_StbM_00279, SWS_StbM_00282, SWS_StbM_00285, SWS_StbM_00303
RS_TS_20069	The TimeSync over Ethernet module shall provide read / write access to bus protocol specific parameters	SWS_StbM_00240, SWS_StbM_00247, SWS_StbM_91007, SWS_StbM_91008, SWS_StbM_91009, SWS_StbM_91010
SRS_BSW_00005	Modules of the µC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_StbM_00140
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL)	SWS_StbM_00140



	shall not be processor and compiler dependent.	
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_StbM_00140
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_StbM_00140
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_StbM_00140
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_StbM_00052
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_StbM_00140
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_StbM_00140
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_StbM_00140
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_StbM_00140
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_StbM_00140
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_StbM_00140
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_StbM_00057, SWS_StbM_00407
SRS_BSW_00301	All AUTOSAR Basic	SWS_StbM_00051, SWS_StbM_00058,

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	Software Modules shall only import the necessary information	SWS_StbM_00059
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_StbM_00140
SRS_BSW_00305	Data types naming convention	SWS_StbM_00142
SRS_BSW_00307	Global variables naming convention	SWS_StbM_00140
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_StbM_00140
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_StbM_00140
SRS_BSW_00312	Shared code shall be reentrant	SWS_StbM_00140
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_StbM_00140
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_StbM_00041, SWS_StbM_00196, SWS_StbM_00197, SWS_StbM_00201, SWS_StbM_00214, SWS_StbM_00215, SWS_StbM_00219, SWS_StbM_00220, SWS_StbM_00224, SWS_StbM_00225, SWS_StbM_00229, SWS_StbM_00230, SWS_StbM_00234, SWS_StbM_00235, SWS_StbM_00264, SWS_StbM_00268, SWS_StbM_00269, SWS_StbM_00296, SWS_StbM_00340, SWS_StbM_00341, SWS_StbM_00340, SWS_StbM_00341, SWS_StbM_00348, SWS_StbM_00341, SWS_StbM_00348, SWS_StbM_00349, SWS_StbM_00348, SWS_StbM_00349, SWS_StbM_00392, SWS_StbM_00391, SWS_StbM_00392, SWS_StbM_00394, SWS_StbM_00404, SWS_StbM_00415, SWS_StbM_00406, SWS_StbM_00444, SWS_StbM_00445, SWS_StbM_00446, SWS_StbM_00446, SWS_StbM_00448, SWS_StbM_00447, SWS_StbM_00448, SWS_StbM_00449, SWS_StbM_00451, SWS_StbM_00452, SWS_StbM_00455, SWS_StbM_00456, SWS_StbM_00457, SWS_StbM_00494, SWS_StbM_00489, SWS_StbM_00494, SWS_StbM_00496, SWS_StbM_00489, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00499, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00502,

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		SWS_StbM_00503, SWS_StbM_00518, SWS_StbM_00519, SWS_StbM_00520, SWS_StbM_00521
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_StbM_00140
SRS_BSW_00327	Error values naming convention	SWS_StbM_00041
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_StbM_00140
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_StbM_00107, SWS_StbM_00273, SWS_StbM_00285
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_StbM_00140
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_StbM_00140
SRS_BSW_00337	Classification of development errors	SWS_StbM_00041, SWS_StbM_00094
SRS_BSW_00339	Reporting of production relevant error status	SWS_StbM_00058, SWS_StbM_00059
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_StbM_00140
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_StbM_00140
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_StbM_00140
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_StbM_00140
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_StbM_00140
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_StbM_00052
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_StbM_00273, SWS_StbM_00285



SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	SWS_StbM_00140
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_StbM_00140
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_StbM_00057
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_StbM_00140
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_StbM_00140
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_StbM_00065, SWS_StbM_00246
SRS_BSW_00385	List possible error notifications	SWS_StbM_00041
SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_StbM_00041, SWS_StbM_00094, SWS_StbM_00196, SWS_StbM_00197, SWS_StbM_00201, SWS_StbM_00202, SWS_StbM_00214, SWS_StbM_00215, SWS_StbM_00219, SWS_StbM_00220, SWS_StbM_00224, SWS_StbM_00225, SWS_StbM_00229, SWS_StbM_00230, SWS_StbM_00234, SWS_StbM_00235, SWS_StbM_00234, SWS_StbM_00235, SWS_StbM_00264, SWS_StbM_00268, SWS_StbM_00269, SWS_StbM_00296, SWS_StbM_00340, SWS_StbM_00341, SWS_StbM_00340, SWS_StbM_00341, SWS_StbM_00348, SWS_StbM_00349, SWS_StbM_00349, SWS_StbM_00379, SWS_StbM_00391, SWS_StbM_00392, SWS_StbM_00391, SWS_StbM_00392, SWS_StbM_00394, SWS_StbM_00404, SWS_StbM_00405, SWS_StbM_00404, SWS_StbM_00415, SWS_StbM_00446, SWS_StbM_00446, SWS_StbM_00446, SWS_StbM_00447, SWS_StbM_00444, SWS_StbM_00445, SWS_StbM_00451, SWS_StbM_00452, SWS_StbM_00451, SWS_StbM_00456, SWS_StbM_00457, SWS_StbM_00456, SWS_StbM_00457, SWS_StbM_00494, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00494, SWS_StbM_00499, SWS_StbM_00498, SWS_StbM_00499, SWS_StbM_00502, SWS_StbM_00503,



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		SWS_StbM_00518, SWS_StbM_00519, SWS_StbM_00520, SWS_StbM_00521
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_StbM_00140
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_StbM_00140
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_StbM_00140
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_StbM_00140
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_StbM_00140
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_StbM_00100, SWS_StbM_00121
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_StbM_00066
SRS_BSW_00412	-	SWS_StbM_00140
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_StbM_00140
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_StbM_00052, SWS_StbM_00249
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_StbM_00140
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_StbM_00140
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_StbM_00140
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_StbM_00140
SRS_BSW_00426	BSW Modules shall ensure data consistency of data	SWS_StbM_00140



	which is shared between BSW modules	
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_StbM_00140
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_StbM_00140
SRS_BSW_00429	Access to OS is restricted	SWS_StbM_00020, SWS_StbM_00092
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_StbM_00140
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_StbM_00140
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_StbM_00140
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_StbM_00140
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_StbM_00140
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_StbM_00140
SRS_BSW_00453	BSW Modules shall be harmonized	SWS_StbM_00140
SRS_BSW_00457	Callback functions of Application software components shall be invoked by the Basis SW	SWS_StbM_00273, SWS_StbM_00285
SRS_BSW_00459	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	SWS_StbM_00513, SWS_StbM_00514



7 Functional specification

7.1 Startup behavior

This chapter describes the actions, which shall be performed during StbM Init(). StbM Init() shall establish the initial state of the module to prepare the module for the actual functionality of providing Global Time Bases to the *customers*.

7.1.1 **Preconditions**

Required basic software modules for the Synchronized Time-Base Manager must be available (running) before the Synchronized Time-Base Manager accesses them.

7.1.2 Initialization

[SWS_StbM_00170]

On invocation of StbM Init() each configured Time Base (refer to StbMSynchronizedTimeBase, ECUC_StbM_00003:) shall be initialized with zero and its synchronization status timeBaseStatus shall be set to 0x00. (RS TS 00003)

[SWS StbM 00345][

For each Time Base the StbM shall initialize the corresponding event status NotificationEvents with 0.

(RS TS 00016)

[SWS StbM 00344][

For each Time Base the StbM shall initialize the corresponding update counter timeBaseUpdateCounter with 0.

(RS_TS_00011)

[SWS_StbM_00171]

each Time configured Base to be stored non-volatile (StbMStoreTimebaseNonVolatile == STORAGE AT SHUTDOWN), the Time Base value shall be loaded from NvM. In case the restore is not successful, the Time Base shall start with zero.

(RS TS 00004)

Note: The further details on the NvM handling is intentionally left open. The implementer could choose e.g. between the ReadAll/WriteAll functionality from NvM; or explicit NvM-Block configuration and synchronization; also block restore via callback or via constant.



[SWS_StbM_00306][

If StbMTimeRecordingSupport (ECUC_StbM_00038:) is set to TRUE, the StbM shall initialize all Block Elements of the measurement recording table with zero (refer to 7.3.11.3.1 Record Tables).

(RS_TS_00034)

[SWS StbM 00427]

For each Time Base the StbM shall initialize all of the corresponding User Data bytes with 0.

(RS_TS_00015)

7.2 Shutdown behavior

[SWS_StbM_00172]

non-volatile each Time Base configured to be stored (StbMStoreTimebaseNonVolatile == STORAGE AT SHUTDOWN), the value shall be stored to NvM latest at shutdown.

(RS TS 00024)

7.3 Normal operation

7.3.1 Introduction

A Global Time network contains of a Time Master and at least one Time Slave. The Time Master is distributing via Time Synchronization messages the Global Time Base to the connected Time Slaves for each Time Domain. For CAN and Ethernet, the Time Slave corrects the received Global Time Base by considering the Time Stamp at the transmitter side and the own generated receiver Time Stamp. For FlexRay, the Time Synchronization mechanism is based on the local time of the FlexRay bus.

The local instance of the Time Base (derived from a HW reference clock) will be updated with the latest received valid value of the Global Time Base and runs autonomously until the next value of the Global Time Base is received.



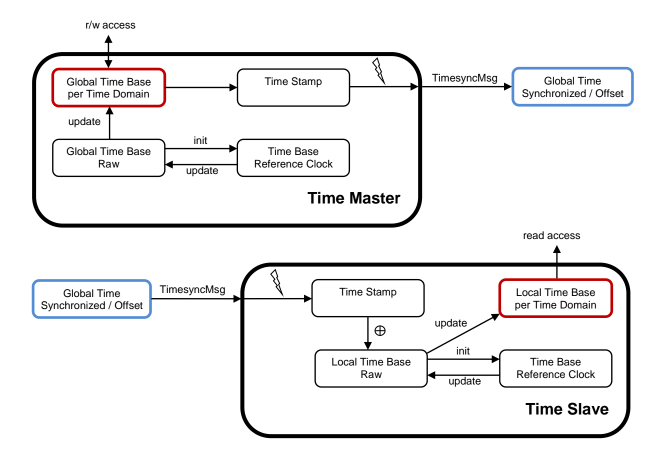


Figure 3: Global Time Base Distribution

7.3.1.1 Virtual Local Time

Virtual Local Time Bases is derived from a hardware reference clock (see Figure 2). The following hardware reference clocks are supported:

- OS counter
- GPT counter
- Ethernet freerunning counter (used for ingress and egress timestamping)

It is possible to use different Virtual Local Time Bases in parallel.

[SWS_StbM_00512][

If StbMLocalTimeHardware **ECUC_StbM_00053**: references a Gpt Channel as local time source for a Synchronized Time Base, the StbM shall derive the Virtual Local Time from the value of the corresponding GPT timer.

The elapsed timer value shall be read via $Gpt_GetTimeElapsed()$. $J(RS_TS_00008, RS_TS_00002)$

[SWS_StbM_00352][

The StbM shall use the factor (StbMClockPrescaler/StbMClockFrequency) to convert the time of its local hardware reference clock to the actual time of the Virtual Local Time (refer to StbM_VirtualLocalTimeType [SWS_StbM_91003]), if the



Virtual Local Time is derived from a GPT or OsCounter (refer to ECUC StbM 00053 : StbMLocalTimeHardware).

(RS_TS_00018)

Note: Rationale is that a tick duration of the hardware reference clock does not necessarily have to match the resolution of the Virtual Local Time.

[SWS_StbM_00515]

If the range of the corresponding HW reference counter is less than that of the Virtual Local Time (refer to StbM VirtualLocalTimeType [SWS_StbM_91003]), the StbM shall extend the range accordingly.

(RS_TS_00008)

Note: Depending on the HW reference clock one way of extending the range is to count overflows of the HW reference clock.

[SWS StbM 00178][

If EthIfGlobalTimeSupport (referenced via StbMLocalTimeHardware ECUC_StbM_00053:, if set to EthTSynGlobalTimeDomain) is set to TRUE for a Synchronized Time Base, the StbM shall derive the current value of the Virtual Local Time (see StbM VirtualLocalTimeType [SWS StbM 91003]) from the freerunning HW counter from the corresponding Ethernet Controller via EthIf GetCurrentTime().

If EthIf GetCurrentTime() returns either ETH UNCERTAIN or ETH INVALID timeQualPtr, the time for parameter value returned by EthIf GetCurrentTime() shall be ignored.

(RS_TS_00008, RS_TS_00002)

[SWS StbM 00437][

StbM GetCurrentVirtualLocalTime() shall return the value of the Virtual Local Time of the associated Time Base.

For Offset Time Bases the Virtual Local Time of the referenced Synchronized Time Base shall be returned.

If the Virtual Local Time could not be determined (e.g., the underlying hardware counter has not been activated yet), StbM GetCurrentVirtualLocalTime() shall return E NOT OK.

(RS TS 00006, RS TS 00008, RS TS 00033)

Note: StbM GetCurrentVirtualLocalTime() is called by the Timesync modules with an established protection against interruptions.



7.3.1.2 Types of Time Bases

7.3.1.2.1 Synchronized and Offset Time Bases

The Time Domains 0 to 15 are Synchronized Time Bases.

The Time Domains 16 to 31 are Offset Time Bases. An Offset Time Base is linked to a Synchronized Time Base only by system wide configuration.

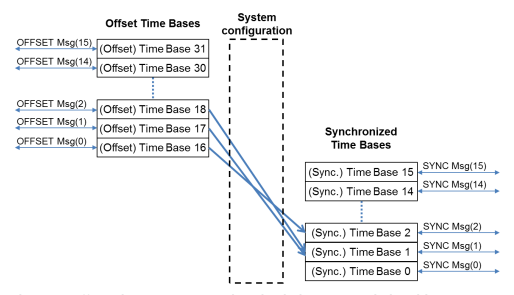


Figure 4: Offset Time Base to Synchronized Time Base relationship

Example:

For an Offset Time Base with Time Domain number 17 the OFFSET Timesync messages on CAN and FR always contain 17-16 = 1 in the Time Domain field. However, the underlying Synchronized Time Base could have Time Domain number 0, i.e., SYNC and FUP Timesync messages contain 0 in the Time Domain field. Another Offset Time Base with Time Domain number 18 (2 in the Time Domain field), may also based on the underlying Synchronized Time Base 0. An Offset Time Base might have leaps in time, e.g. after GPS time becomes available.

7.3.1.2.2 Pure Local Time Bases

For details of Pure Local Time Bases refer to 7.3.4.

7.3.1.3 Roles of the StbM

Depending on its configuration the StbM may take one of the following three roles for a Time Base:

- Global Time Master
- Time Slave
- Time Gateway

In each role specific functionality is supported or not supported.



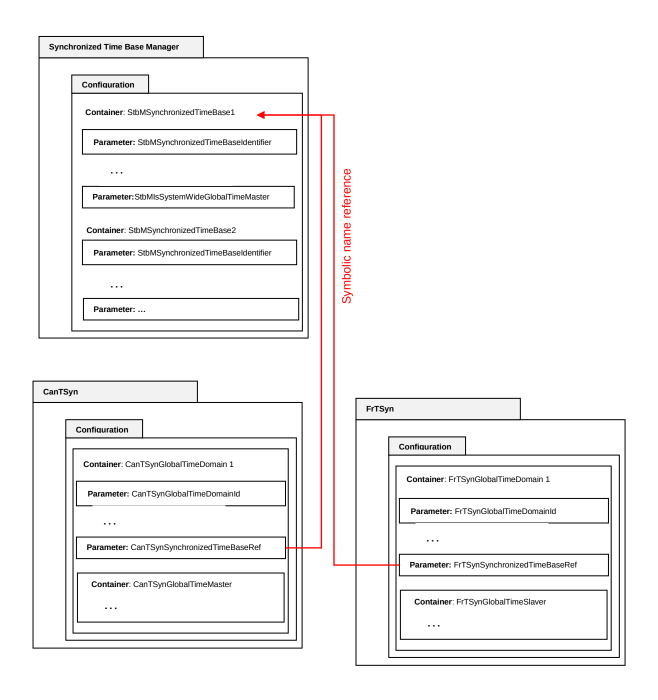


Figure 5: Configuration of the StbM Role per Time Base

Example: In Figure 5 the Time Base "StbMSynchronizedTimeBase1" is referenced by two Time Domains "CanTSynGlobalTimeDomain 1" and "FrTSynGlobalTimeDomain 1" from within a CanTSyn and a FrTSyn Timesync module, respectively. "CanTSynGlobalTimeDomain 1" is configured as a Time Master and "FrTSynGlobalTimeDomain 1" as a Time Slave. This makes the StbM a Time Gateway for Time Base "StbMSynchronizedTimeBase1".

If Time Base "StbMSynchronizedTimeBase1" would have been referenced by only one of the Time Domains - "CanTSynGlobalTimeDomain 1" or



"FrTSynGlobalTimeDomain 1"- the StbM would have become a Time Master or a Time Slave for Time Base "StbMSynchronizedTimeBase1", respectively.

Note: For system level representation of roles refer to figure 9.1 ("Big Picture of AUTOSAR global time synchronization") in [17]

7.3.1.3.1 Global Time Master

A Global Time Master is the system wide origin for a given Time Base. Its Time Base values are distributed via the network to the Time Slaves.

[SWS StbM 00408][

StbM GetMasterConfig() shall return the value of the configuration parameter StbMIsSystemWideGlobalTimeMaster (ECUC StbM 00036:) for the Time Base timeBaseId. This is to check, if the StbM is configured as system wide Global Time Master for a specific Time Base.

(RS TS 00029)

7.3.1.3.2 Time Slave

In the role of a Time Slave the StbM updates its internally maintained local Time Base based on Global Time Base values, which are provided by the corresponding Timesync module.

7.3.1.3.3 Time Gateway

A Time Gateway in the StbM is a Time Base which is referenced by one Time Slave and one or more Time Masters. The Time Slave, which references a StbM Time Gateway receives Timesync messages on the corresponding bus and passes the received Time Base values to the StbM (refer to 7.3.1 "Introduction" for the basic mechanisms). Every Time Master referencing the Time Gateway retrieves the Gateway Time Base values from the StbM and transmits those on the bus. Depending on configuration the reception on slave side can or cannot automatically trigger the transmission on the master side.

So, Timesync messages are not routed directly through an AUTOSAR Time Gateway. This is because routing delays need to be compensated.

7.3.1.4 Interpolating the Global Time

The Synchronized Time-Base Manager has to interpolate the local instance of the Global Time Base between the updates

- from the Timesync Modules (for a Time Slave) and
- from the application (for a Time Master)

Interpolation is done based on the Virtual Local Time, which is a local time reference derived from some kind of HW counter (refer to **ECUC_StbM_00047**).



Interpolation is done in principle according to the formula

$$TL = TG_{Sync} + (TV - TV_{Sync}) * r$$

With

- TL: Current value of the local instance of the Global Time
- TG_{Sync:} Global Time value (part of the Main Time Tuple)
- TV: Current value of the Virtual Local Time
- TV_{Sync:} Virtual Local Time value (part of the Main Time Tuple)
- r: optional Rate and Offset-By-Rate correction if not used set to 1 for Synchronized Time Bases and 0 for Offset Time Bases

TG_{Sync} and TV_{Sync} form the Main Time Tuple.

For every Time Base there is more than one Time Tuple but there is only one Time Tuple which is used to interpolate the local instance of the Time Base. This Time Tuple is denoted as the **Main Time Tuple**.

The precision of a Time Base depends on the handling of the Main Time Tuple:

- when and how is it interpolated by the StbM
- for a Time Master or Time Gateway: how is it processed and transmitted by the Timesync Modules
- for a Time Slave or Time Gateway: how is it received and processed by the Timesync Modules

Regarding the interpolation by the StbM it is obvious that the precision depends on rounding effects and the granularity of the HW counters, e.g., if the Main Time Tuple would be updated in every StbM MainFunction() while the applied rate correction value is small.

If requesting a Global Time by the application would always lead to an update of the Main Tuple, the frequency of those requests would influence the precision as well.

It is therefore necessary to ensure that updates of the Main Time Tuple don't happen too often.

The Main Time Tuple shall be updated however

- after setting a new Global Time or a new Rate Correction value by the application
- after obtaining a new Time Tuple from a Timesync Module

The Main Time Tuple shall not be updated:

- on every invocation of StbM MainFunction()
- every time a Global Time value is requested either StbM GetCurrentTime(), StbM GetCurrentTimeExtended() StbM BusGetCurrentTime()

Once a new Time Tuple (denoted as Received Time Tuple [TG_{Rx};TV_{Rx}]) is obtained from a Timesync Module (i.e., after reception of Timesync message(s)), the StbM determines a Time Tuple (denoted as Synclocal Time Tuple [TLSync;TVSync]) of the



local instance of the Global Time by using the Virtual Local Time of the Received Time Tuple as reference (i.e., $TV = TV_{Rx}$).

In case of actually performing Offset Correction By Rate Adaption (i.e., the mechanism is enabled and the prerequisites are fulfilled), the Main Time Tuple is not overwritten by the Received Time Tuple, instead the Main Time Tuple is overwritten by the Synclocal Time Tuple of the local instance of the Global Time. Otherwise the Main Time Tuple is overwritten by the Received Time Tuple.

The Main Time Tuple can be updated if a certain time has elapsed since the last update (refer to [SWS_StbM_00433]).

The Main Time Tuple [TG_{Svnc};TV_{Svnc}] is managed by the StbM. Each time TG_{Svnc} is updated, TV_{Sync} has to be updated as well and vice versa.

Below the application, in the BSW, the Time of a Time Base is always managed via the Time Tuple structure:

- Timesync Modules provide the received Global Time in form of a Time Tuple to the StbM
- Timesync Modules obtain the Global Time to transmit as a Time Tuple
- A Global Time value set by the application is immediately extended to a Time Tuple by adding the current value of the Virtual Local Time

It is essential to always adhere to the integrity of the Time Tuple.

[SWS StbM 00433]

The Main Time Tuple shall only be updated

- after setting a new Global Time or a new Rate Correction value by the application
- after obtaining a Received Time Tuple (i.e., a new Time Tuple) from a Timesync Module
- after the Offset Correction Adaption By Rate interval (see [SWS_StbM_00353])

However, the Main Time Tuple may be updated if there has been no update for more than 3s.

(RS_TS_00008, RS_TS_00002)

Note: The 3s interval is derived from the value range of 32 bit results (e.g., when calculating the Virtual Local Time difference, i.e., 4.29 sec) with some safety margin. This is to prevent too frequent updates of the Main Time Tuple, which would lead to accumulation of rounding errors.

Synchronized Time Bases 7.3.2

[SWS StbM 00180][



After initialization the StbM shall maintain the Local Time of each Time Base hardware reference clock (referenced autonomously via а StbMLocalTimeClock).

(RS_TS_00008, RS_TS_00002)

Note: While no Global Time Base value has yet been set/received (GLOBAL TIME BASE bit is not yet set), the StbM shall maintain the Local Time of each Time Base (i.e., progress the time) starting at the value restored from NvM or at value 0 (depending on setting of StbMStoreTimebaseNonVolatile).

Note: Progressing the time means that the Virtual Local Time as part of the Main Time Tuple needs to be retrieved once the Global Time part of the Main Time Tuple was either set to 0 or to the value restored from NvM.

[SWS_StbM_00173][

For Time **Domains** 0 15 to StbM GetCurrentTime() StbM GetCurrentTimeExtended() shall return for the requested Time Domain the time of the Time Base, the related Status and the User Data. The current time of the Time Base shall be derived from the associated Virtual Local Time, which is derived from either the referenced OS counter, a GPT or a referenced Ethernet controller (refer to StbMLocalTimeHardware).

(RS_TS_00005, RS_TS_00006, RS_TS_00014)

[SWS_StbM_00434]

Domains For Time 0 to 15 StbM GetCurrentTime(), StbM GetCurrentTimeExtended(), and StbM BusGetCurrentTime()shall return E NOT OK if the value of the associated Virtual Local Time could not be retrieved.

(RS TS 00005, RS TS 00006, RS TS 00014)

Note: Retrieving a Virtual Local Time value may fail for several reasons, e.g., if the related hardware counter was not yet activated.

[SWS StbM 00435][

For Time Base 0 to 15 StbM BusGetCurrentTime() shall return for the requested Time Domain the Time Tuple [TL;TV] of the Time Base, the related Status and the User Data. The current time of the Time Base shall be derived from the associated Virtual Local Time, which is derived from either the referenced OS GPT referenced Ethernet controller counter, а or а (refer StbMLocalTimeHardware).

(RS_TS_00005, RS_TS_00006, RS_TS_00014)

[SWS_StbM_00436]

Although the retrieved value of the Virtual Local Time and the time which is returned StbM GetCurrentTime(), StbM GetCurrentTimeExtended(),



StbM BusGetCurrentTime() form a new Time Tuple [TL;TV], this tuple shall only replace the Main Time Tuple if the requirements as specified in [SWS_StbM_00433] are met.

(RS TS 00005, RS TS 00006, RS TS 00014)

Note: Prohibiting the update of the Main Time Tuple after e.g. every invocation of StbM GetCurrentTime() StbM BusGetCurrentTime() and prevents worsening the precision of the requested Time Base due to rounding errors.

7.3.2.1 Global Time Master

[SWS_StbM_00342]

valid On invocation of StbM SetGlobalTime() StbM UpdateGlobalTime() the StbM shall update the Main Time Tuple of the corresponding Synchronized Time Base.

Within the functions StbM SetGlobalTime() and StbM UpdateGlobalTime() the StbM shall retrieve the value of the Virtual Local Time (as part of the Local Time tuple) as soon as possible in order to improve precision of the Time Base.

(RS_TS_00010, RS_TS_00002)

Note: In order to improve precision further it may be beneficial for applications to call StbM SetGlobalTime() or StbM UpdateGlobalTime() with locked interrupts.

[SWS_StbM_00516]

On invocation of StbM SetBusProtocolParam() for a Time Master of Time Bases 0 to 15, the StbM shall forward the values provided in argument protocolParam by calling EthTSyn SetProtocolParam().

lf

- the corresponding Time Base is not mapped to Ethernet or
- member protocolType of argument protocolParam is not set to STBM TIMESYNC ETHERNET

StbM SetBusProtocolParam() shall return E NOT OK.

(RS_Main_00512)

7.3.2.2 Time Slave

[SWS StbM 00179][

For Time Bases 0 to 15 each invocation of StbM BusSetGlobalTime() shall update the corresponding Main Time Tuple and set the User Data and the Time Base Status accordingly.

(RS_TS_00007, RS_TS_00009)



Note: To update the Main Time Tuple does not mean to automatically overwrite the Main Time Tuple with the Received Time Tuple.

[SWS StbM 00438][

The StbM shall determine for Time Bases 0 to 15 on each invocation of StbM BusSetGlobalTime() the Synclocal Time Tuple [TLsync; TVsync] by using the value of the Virtual Local Time of the Received Time Tuple as reference (i.e., TV_{Rx} is used for TV when calculating TL in [SWS StbM 00355]). The Synclocal Time Tuple shall be determined using the Main Time Tuple before the Main Time Tuple itself is updated.

(RS_TS_00007, RS_TS_00009)

[SWS StbM 00517]

On invocation of StbM GetBusProtocolParam() for Time Bases 0 to 15, the StbM shall read the structure values referenced by argument protocolParam by calling EthTSyn GetProtocolParam(), if member protocolType of argument protocolParam is set to STBM TIMESYNC ETHERNET.

lf

- the corresponding Time Base is not mapped to Ethernet or
- member protocolType of argument protocolParam is not set to STBM TIMESYNC ETHERNET

StbM GetBusProtocolParam() shall return E NOT OK.

(RS_Main_00512)

7.3.3 Offset Time Bases

An Offset Time Base only exists in combination with its underlying Synchronized Time Base.

The Absolute Time value of an Offset Time Base is given by adding the Offset Time value of an Offset Time Base to the time value of the underlying Synchronized Time Base.

[SWS StbM 00191][

StbM SetOffset() and StbM GetOffset() shall only accept Offset Time Bases with a timeBaseld 16 to 31.

(RS_TS_00012, RS_TS_00013)

[SWS_StbM_00177]

For Time Bases 16 to 31 the StbM GetCurrentTime() StbM GetCurrentTimeExtended() shall return for the requested Time Base an absolute time value calculated by adding the given offset to the current Time Base of the referenced Time Base via StbMOffsetTimeBase (ECUC_StbM_00030:).



(RS_TS_00013)

[SWS StbM 00193][

Configuration Constraint: The parameter StbMOffsetTimeBase shall only be valid for StbMSynchronizedTimeBaseIdentifier 16 to 31.

J(RS_TS_00012, RS_TS_00013)

7.3.3.1 Global Time Master

[SWS StbM 00190][

Each valid invocation of StbM SetOffset() shall update the Main Time Tuple of the corresponding Offset Time Base. The Offset Time value and the User Data shall be set accordingly.

(RS_TS_00013, RS_TS_00015)

[SWS_StbM_00192][

Each invocation of StbM GetOffset() shall return the Offset Time value and the User Data of the corresponding Offset Time Base.

(RS TS 00013, RS TS 00014)

[SWS StbM 00304][

On invocation of StbM SetGlobalTime() or StbM UpdateGlobalTime() for Time Bases 16 to 31 the StbM shall check the GLOBAL TIME BASE bit within timeBaseStatus of the underlying Synchronized Time Base and shall return E NOT OK if is not set.

If the GLOBAL TIME BASE bit is set:

- 1. the StbM shall calculate the Offset Time by obtaining the actual Time Base value of the underlying Synchronized Time Base and subtract that from the Absolute Time value which is passed by StbM SetGlobalTime() or StbM UpdateGlobalTime()
- 2.
- a) if the calculated Offset Time value is equal or greater than zero, the StbM shall update the corresponding Offset Time Base with the calculated Offset Time value and the User Data that was passed by StbM SetGlobalTime() or StbM UpdateGlobalTime(),
- b) otherwise (calculated Offset Time value is less than zero) the StbM shall return E NOT OK via StbM SetGlobalTime() StbM UpdateGlobalTime(), respectively.

(RS_TS_00013)



7.3.3.2 Time Slave

[SWS_StbM_00393]

For Time Bases 16 to 31 each invocation of <code>StbM_BusSetGlobalTime()</code> shall update the corresponding Main Time Tuple and set the User Data and the Time Base Status accordingly.

(RS_TS_00007, RS_TS_00009)

Note: To update the Main Time Tuple does not mean to automatically overwrite the Main Time Tuple with the Received Time Tuple.

[SWS_StbM_00439]

The StbM shall determine for Time Bases 16 to 31 on each invocation of $StbM_BusSetGlobalTime()$ the Synclocal Time Tuple [TLsync; TVsync] by using the value of the Virtual Local Time of the Received Time Tuple as reference (i.e., TV_{Rx} is used for TV when calculating TL in [SWS_StbM_00355]). The Synclocal Time Tuple shall be determined using the Main Time Tuple before the Main Time Tuple is updated.

(RS_TS_00007, RS_TS_00009)

7.3.4 Pure Local Time Bases

A Pure Local Time Base will only locally be set and read. A Pure Local Time Base behaves like a Synchronized Time Base since it progresses in time, however it is not synchronized via Timesync modules. So, only a subset of APIs is supported by Pure Local Time Base. Pure Local Time Bases behaving like an Offset Time Bases are not supported.

[SWS StbM 00413][

After initialization the StbM shall maintain the Time of each Pure Local Time Base autonomously via a hardware reference clock (referenced by StbMLocalTimeClock).

(RS_TS_00008, RS_TS_00002)

Note: While no Time Base value has yet been set (GLOBAL_TIME_BASE bit is not yet set), the StbM shall maintain the time value of each Pure Local Time Base (i.e., progress the time) starting at the value 0.

[SWS StbM 00398][

For Pure Local Time Bases StbM_GetCurrentTime() and StbM_GetCurrentTimeExtended() shall return the User Data as set by StbM_SetGlobalTime(), StbM_UpdateGlobalTime() or StbM_SetUserData() by the local Pure Local Time Master.

」(RS_TS_00015)



[SWS StbM 00399][

For Pure Local Time Bases all bits of the Time Base status timeBaseStatus shall be set to 0, except for bit GLOBAL TIME BASE.

GLOBAL TIME BASE shall be set to 1, by a valid invocation of StbM SetGlobalTime() or StbM UpdateGlobalTime() and only set to 0 by StbM Init().

(RS_TS_00009)

Synchronization State 7.3.5

[SWS_StbM_00261][

Offset Time For Bases StbM GetCurrentTime() and StbM GetCurrentTimeExtended() shall derive the status timeBaseStatus to be returned with the actual time value as follows from the status of the actual Offset Time Base and the Synchronized Time Base (referenced via parameter StbMOffsetTimeBase (ECUC StbM 00030:):

Bit Name	Bit Position	Description			
TIMEOUT	Bit 0 (LSB)	O: No Timeout occurred - neither for Offset nor for referenced Synchronized Time Base 1: Timeout occurred for Offset or for referenced			
Reserved	Bit 1	Synchronized Time Base Bit 1: Always 0 (reserved for future usage)			
SYNC_TO_GATEWAY	Bit 2	0: Local Offset and referenced Synchronized Time Base is synchronous to Global Offset Time Master			
		1: Local Offset or referenced Synchronized Time Base updates are based on a Time Gateway below the Global Time Master			
GLOBAL_TIME_BASE	Bit 3	0: Local Offset or referenced Synchronized Time Base are based on Local Time Base reference clock only (never synchronized with Global Time Base)			
		1: Local Offset and referenced Synchronized Time Base have been synchronized with Global Time Base at least once			
	Bit 4	0: No leap into the future within the received time for the Offset and referenced Synchronized Time Base			
TIMELEAP_FUTURE		1: Leap into the future within the received time for the Offset or referenced Synchronized Time Base exceeds a configured threshold			
TIMELEAP_PAST	Bit 5	0: No leap into the past within the received time			



for the Offset and referenced Synchronized			
Time Base			
1: Leap into the past within the received time for			
the Offset or referenced Synchronized Time			
Base exceeds a configured threshold			

∫(RS_TS_00005)

[SWS_StbM_00262]

For Synchronized Time Bases StbM GetTimeBaseStatus() shall return

- the status of the corresponding Synchronized Time Base via syncTimeBaseStatus and
- **0 via** offsetTimeBaseStatus

For Offset Time Bases StbM GetTimeBaseStatus() shall return

- the status of the corresponding Offset Base via offsetTimeBaseStatus and
- the status of the related Synchronized Time Base (referenced by ECUC_StbM_00030:) via syncTimeBaseStatus.

For Pure Local Time Bases StbM GetTimeBaseStatus() shall return

- the status of the corresponding Time Base (refer to [SWS_StbM_00399]) via syncTimeBaseStatus and
- **0 via** offsetTimeBaseStatus

(RS TS 00005)

7.3.5.1 Global Time Master

[SWS_StbM_00181][

On a valid invocation of StbM SetGlobalTime(), StbM UpdateGlobalTime(), or StbM SetOffset() the StbM shall set the GLOBAL TIME BASE bit within timeBaseStatus of the corresponding Time Base and shall clear all other bits. (RS TS 00009)

7.3.5.2 Time Slaves

Usually, a Time Slave starts its local Time Base from 0. So, after initialization the 1st against StbMTimeLeapFutureThreshold StbMTimeLeapPastThreshold would most likely always fail TIMELEAP FUTURE / TIMELEAP PAST bit would be always set. To avoid this, threshold monitoring will start only after a first valid Time Base value has been received.

[SWS_StbM_00182][



For Synchronized and Offset Time Bases for which the StbM is configured as Time Slave or Time Gateway, an invocation of StbM BusSetGlobalTime() shall check, if the Global Time difference between the Received Time (i.e., the updated Time Base value) and the Synclocal Time (i.e., the current Time Base value) exceeds the configured threshold of StbMTimeLeapFutureThreshold (ECUC StbM 00041:), i.e., TG_{Rx} - TL_{Sync} > StbMTimeLeapFutureThreshold, if at least one Time Base value has been successfully received before.

With:

- TL_{Sync} = Global Time part of the Synclocal Time Tuple
- TG_{Rx} = Global Time part of the Received Time Tuple

In case the threshold is exceeded the StbM shall set the TIMELEAP FUTURE bit within timeBaseStatus of the Time Base.

If the next StbMClearTimeleapCount updates are within the threshold of StbMTimeLeapFutureThreshold the StbM shall clear the TIMELEAP FUTURE bit within timeBaseStatus of the Time Base.

A threshold of 0 shall deactivate this check. ∫(RS_TS_00009)

[SWS_StbM_00305]

For Synchronized and Offset Time Bases for which the StbM is configured as Time Slave or Time Gateway, an invocation of StbM BusSetGlobalTime() shall check, if the Global Time difference between the Synclocal Time (i.e., the current Time Base value) and the Received Time (i.e., the updated Time Base value) exceeds the configured threshold of StbMTimeLeapPastThreshold (ECUC_StbM_00042:), i.e., TL_{Sync} - TG_{Rx} > StbMTimeLeapPastThreshold, if at least one Time Base value has been successfully received before.

With:

- TL_{Sync} = Global Time part of the Synclocal Time Tuple
- TG_{Rx} = Global Time part of the Received Time Tuple

In case the threshold is exceeded the StbM shall set the <code>TIMELEAP_PAST</code> bit within timeBaseStatus of the Time Base.

If the next StbMClearTimeleapCount updates are within the threshold of StbMTimeLeapPastThreshold the StbM shall clear the TIMELEAP PAST bit within timeBaseStatus of the Time Base.

A threshold of 0 shall deactivate this check. (RS_TS_00009)

Note: After a longer timeout a time leap is likely to be detected (either StbMTimeLeapFutureThreshold **or** StbMTimeLeapPastThreshold



exceeded), although the time drift was within the acceptable range. A time leap could also occur if a Time Slaves continues operating while a Time Master performs a restart.

Additional measures could be taken on application level to cope with those situations.

Note: If set, a TIMELEAP FUTURE/TIMELEAP PAST bit remains set while a timeout is active (i.e., while the TIMEOUT bit is set) and also beyond, StbMClearTimeleapCount within threshold updates the StbMTimeLeapFutureThreshold/StbMTimeLeapPastThreshold have not yet happened.

[SWS_StbM_00425]

For Synchronized and Offset Time Bases for which the StbM is configured as Time Slave or Time Gateway StbM GetTimeLeap() shall return the Global Time difference between the Received Time and the Synclocal Time, i.e., TG_{Rx} - TL_{Sync}, which is calculated upon each, except the very first, valid invocation of StbM BusSetGlobalTime() for the corresponding Time Base.

With

- TL_{Sync} = Global Time part of the Synclocal Time Tuple
- TG_{Rx} = Global Time part of the Received Time Tuple

If the calculated time difference exceeds the value range of the timeJump parameter of StbM GetTimeLeap() the returned time difference shall be limited to either the maximum negative or the maximum positive value of the type of timeJump (refer to StbM_TimeDiffType).

StbM GetTimeLeap() shall return E NOT OK until the second valid invocation of StbM BusSetGlobalTime() for the corresponding Time Base. (RS_TS_00009)

[SWS StbM 00183][

For Synchronized and Offset Time Bases for which the StbM is configured as Time Slave or Time Gateway, the StbM shall observe the timeout StbMSyncLossTimeout (ECUC_StbM_00028:). The timeout shall be measured from last invocation of StbM BusSetGlobalTime().

If the timeout occurs, the StbM shall set the TIMEOUT bit within timeBaseStatus of the Time Base.

An invocation of StbM BusSetGlobalTime() shall clear the TIMEOUT bit. (RS TS 00025, RS TS 00009)

Note: Refer to notes beneath [SWS_StbM_00187] for suitable time references for determining the StbMSyncLossTimeout (ECUC StbM 00028:) timeout.



[SWS_StbM_00187][

For Synchronized and Offset Time Bases for which the StbM is configured as Time Gateway, the StbM shall set the SYNC_TO_GATEWAY bit within timeBaseStatus of the Time Base when a timeout occurs (refer to [SWS_StbM_00183]).

J(RS_TS_00025, RS_TS_00009)

Note: The Global Time is only suitable as a time reference for determining the StbMSyncLossTimeout (**ECUC_StbM_00028**:) timeout, if time leap detection is configured appropriately - otherwise time leaps may shorten or lengthen the time interval unacceptably.

Instead the timeout StbMSyncLossTimeout (ECUC_StbM_00028:) should be measured either

- based on the Virtual Local Time or
- by counting invocations of the main function StbM MainFunction()

In case of time span measurement based on the Virtual Local Time, the StbM shall check for a timeout condition of a Time Base within $StbM_MainFunction()$ and all API functions, which return the Time Base Status (e.g. $StbM_GetTimeBaseStatus()$ or $StbM_GetCurrentTime()$.

In case of time span measurement based on counting invocations of the <code>StbM_MainFunction</code> the StbM shall check for a timeout condition of a Time Base within <code>StbM_MainFunction()</code>. When determining the number of invocations based on <code>StbMMainFunctionPeriod</code> (<code>ECUC_StbM_00027</code>:) and <code>StbMSyncLossTimeout</code> (<code>ECUC_StbM_00028</code>:), it has to be ensured, that the resulting timespan is not shorter than <code>StbMSyncLossTimeout</code>.

Since a Status Notification is triggered inside <code>StbM_MainFunction()</code>, the other functions like e.g <code>StbM_GetTimeBaseStatus()</code> might detect a timeout condition sooner than the corresponding Status Notification is actually triggered. Such a delayed Status Notification is considered acceptable.

[SWS_StbM_00184]

Every invocation of StbM_BusSetGlobalTime() shall set the SYNC_TO_GATEWAY bit within timeBaseStatus of the Time Base to the value of the SYNC_TO_GATEWAY bit within timeBaseStatus of the timeStampPtr argument passed to StbM BusSetGlobalTime().

(RS_TS_00009)

[SWS_StbM_00185][

For Synchronized and Offset Time Bases for which the StbM is configured as Time Slave or Time Gateway, an invocation of StbM_BusSetGlobalTime() shall set the GLOBAL_TIME_BASE bit within timeBaseStatus of the Time Base. Once set, the bit is never cleared.



(RS_TS_00009)

7.3.6 Immediate Time Synchronization

All Timesync Modules are working independently of the StbM regarding the handling of the bus-specific Time Synchronization protocol (i.e. autonomous transmission of Timesync messages on the bus).

Nevertheless it is necessary, that the StbM provides an interface, based on a timeBaseUpdateCounter, to allow the Timesync Modules to detect, if a Time Base has been updated or not and thus may perform an immediate transmission of Timesync messages, e.g. to speed up re-synchronization.

[SWS_StbM_00414]

StbM_GetTimeBaseUpdateCounter() shall return the value of the timeBaseUpdateCounter of the corresponding Time Base.

J(RS_TS_00011)

[SWS StbM 00351][

For Synchronized and Offset Time Bases, the timeBaseUpdateCounter of a Time Base shall have the value range 0 to 255.

(RS TS 00011)

[SWS StbM 00350][

- For Synchronized and Offset Time Bases on a valid invocation of StbM_SetGlobalTime(), StbM_BusSetGlobalTime(), or StbM_TriggerTimeTransmission() and
- for Offset Time Bases on a valid invocation of StbM_SetOffset(), the StbM shall increment the timeBaseUpdateCounter of the corresponding Time Base by 1 (one).

At 255 the timeBaseUpdateCounter shall wrap around to 0. \rfloor (RS_TS_00011)

Note: For Offset Time Bases the term "corresponding Time Base" refers to the Offset Time Base only and not to the underlying Synchronized Time Base.

Note: StbM UpdateGlobalTime() instead of can be used StbM SetGlobalTime(), if the StbM shall not increment the timeBaseUpdateCounter of the corresponding Time Base.



7.3.7 User Data

User Data is part of each Global Time Base. User Data is set by the Global Time Master of each Time Base and distributed as part of the Timesync messages. User Data can be used to characterize the Time Base, e.g., regarding the quality of the underlying clock source or regarding the progress of time.

User Data consists of up to three bytes. Due to the frame format of various Timesync messages it is not possible to transmit all three bytes on every bus system. It is the responsibility of the system designer to only use those User Data bytes that can be distributed inside the vehicle network.

[SWS_StbM_00381]

All functions that are setting User Data shall only set as many User Data bytes as defined within the userDataLength element of the StbM_UserDataType structure.

If userDataLength is equal to 0, no User Data bytes shall be set. User Data bytes that are not set shall remain at their previous value.

∫(RS_TS_00015)

7.3.8 Time Correction

The Synchronized Time-Base Manager provides the ability for Time Slaves to perform Rate and Offset Correction.

For Global Time Masters the StbM provides the ability to perform Rate Correction of their Time Base(s).

Time Correction can be configured individually for each Time Base.

7.3.8.1 Rate Correction Measurement (for Time Slaves)

Rate Correction detects and eliminates rate deviations of local instances of Time Bases. Rate Correction determines the rate deviation in the scope of a measurement. This rate deviation is used as correction factor which the StbM uses to correct the Time Base's time whenever it is determined (e.g., in the scope of StbM GetCurrentTime() or StbM BusGetCurrentTime()).

Note: Applying rate correction is inaccurate for short intervals (and for small rate deviation values).



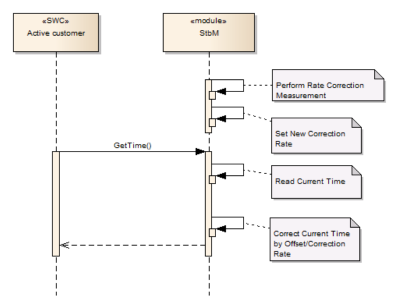


Figure 6: Rate Correction

[SWS_StbM_00377]

The StbM shall not perform Rate Correction when the measurement duration StbMRateCorrectionMeasurementDuration (ECUC_StbM_00054:) is set to zero.

(RS_TS_00018)

[SWS_StbM_00376][

For Rate Correction measurements, the StbM shall evaluate the <code>TIMELEAP_FUTURE</code> and <code>TIMELEAP_PAST</code> flags during measurements. The StbM shall discard the measurement, if any of the flags equals "Set".

(RS TS 00018)

[SWS_StbM_00375][

For Rate Correction measurements, the StbM shall evaluate state changes of the ${\tt SYNC_TO_GATEWAY}$ flag during measurements. The StbM shall discard the measurement if the flag state changes.

(RS TS 00018)

[SWS_StbM_00374][

For Rate Correction measurements, the StbM shall evaluate the TIMEOUT flag. The StbM shall discard the measurement, if the flag equals "Set".

」(RS_TS_00018)

[SWS_StbM_00373]



For Rate Correction, the StbM shall evaluate the <code>TIMELEAP_FUTURE/TIMELEAP_PAST</code> flags at the start of a measurement. The StbM shall not start a Rate Correction measurement when the state of any of the flags equals "Set".

(RS_TS_00018)

[SWS_StbM_00372]

The StbM shall perform Rate Correction measurements to determine the rate deviation of each configured Time Base.

(RS_TS_00018)

[SWS_StbM_00371]

The StbM shall perform Rate Correction measurements continuously. The end of a measurement marks the start of the next measurement.

The start and end of measurements are always triggered by and aligned to the reception of time values for Synchronized or Offset Time Bases.

(RS_TS_00018)

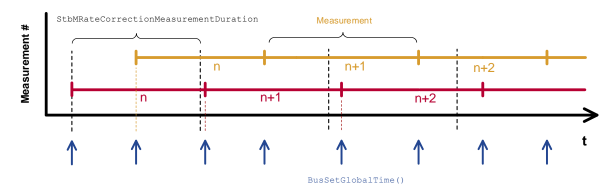


Figure 7: Visualization of two parallel measurements

[SWS_StbM_00370]

During runtime the StbM shall determine the timespan of a Rate Correction measurement on the basis of the Virtual Local Time. |(RS_TS_00018)

Note: Simply counting StbM_BusSetGlobalTime() calls (caused by incoming Timesync messages) and deriving the timespan, which has passed from the cycle time, may lead to incorrect results, because the Timesync cycle time is allowed to vary.

The Global Time is only suitable as a time reference for determining the timespan of a Rate Correction measurement, if time leap detection is configured appropriately - otherwise time leaps may shorten or lengthen the time interval unacceptably.

Instead the timespan should be determined either

- based on the Virtual Local Time or
- by counting invocations of the main function StbM MainFunction()



Note: For implementation details of the timespan measurement refer to Note after [SWS_StbM_00370].

[SWS_StbM_00368][

The StbM shall perform as many simultaneous Rate Correction measurements as configured by parameter: StbMRateCorrectionsPerMeasurementDuration (ECUC_StbM_00055:).

∫(RS_TS_00018)

[SWS_StbM_00367]

Simultaneous Rate Correction measurements shall be started with a defined offset (to_n) to yield Rate Corrections evenly distributed over the measurement duration. $to_n = n$ * (StbMRateCorrectionMeasurementDuration / StbMRateCorrectionsPerMeasurementDuration) (where 'n' is the zero-based index of the current measurement). $I(RS_TS_00018)$

Note: If a Rate Correction measurement start is delayed e.g. due to a late reception of time values for Synchronized or Offset Time Bases (refer also to **[SWS_StbM_00371]**) such, that it would coincide with the start of a later simultaneous Rate Correction measurement, then the delayed measurement should be discarded and only the most recent one should be started. That is, only one of the simultaneous measurements is started at any reception of time values for Synchronized or Offset Time Bases.

Note: The implementation can, e.g., be realized by storing the relevant time snapshots in chained lists. Alternatively, measurements can be seen as objects, which store their relevant data and can be used independently.

[SWS_StbM_00366]

At the start of a Rate Correction measurement, the StbM shall store the Received Time Tuple that is passed in the scope of the function $StbM_BusSetGlobalTime()$. The elements of the stored Time Tuple have the following denotation:

- TG_{Start} Global Time part of the Received Time Tuple
- TV_{Start} –Virtual Local Time part of the Received Time Tuple

∫(RS_TS_00018)



Note: This is equivalent to an atomic Time Tuple assignment: [TG_{Start};TV_{Start}] = $[TG_{Rx};TV_{Rx}]$

[SWS StbM 00364][

At the end of the Rate Correction measurement, the StbM shall store the Received Time Tuple that is passed in the scope of the function StbM BusSetGlobalTime(). The elements of the stored Time Tuple have the following denotation:

- TG_{Stop} Global Time part of the Received Time Tuple
- TV_{Stop} Virtual Local Time part of the Received Time Tuple

(RS TS 00018)

Note: This is equivalent to an atomic Time Tuple assignment: [TG_{Stop};TV_{Stop}] = [TG_{Rx}:TV_{Rx}]

[SWS StbM 00361][

At the end of a Rate Correction measurement, the StbM shall calculate the resulting correction rate (r_{rc}) for Synchronized Time Bases as shown:

$$r_{rc} = (TG_{Stop} - TG_{Start}) / (TV_{Stop} - TV_{Start})$$

(RS TS 00018)

Note: To determine the resulting rate deviation the value 1 has to be subtracted from rrc.

[SWS StbM 00362][

The StbM shall use the same value for rrc and rorc until a new value has been calculated.

Note: A newly calculated Rate Correction rrc or rorc is only applied to following time calculations.

[SWS_StbM_00360]

At the end of a Rate Correction measurement, the StbM shall calculate the resulting correction rate (rorc) for Offset Time Bases as shown:

$$r_{orc} = (TG_{Stop} - TG_{Start}) / (TV_{Stop} - TV_{Start}) + 1$$

」(RS_TS_00018)

Note: +1 is added for formal reasons in the formula for rorc. This is to have in [SWS_StbM_00397] and [SWS_StbM_00412] aligned value ranges for rate correction r_{orc} and r_{rc} and the corresponding rate deviation values.



[SWS_StbM_00397]

For Time Bases with <code>StbMSynchronizedTimeBaseIdentifier 0 to 31 (ECUC_StbM_00021:)</code> and <code>StbMIsSystemWideGlobalTimeMaster = False (ECUC_StbM_00036:)</code>, the StbM shall return on invocation of <code>StbM_GetRateDeviation()</code> the rate deviation, which has been calculated for that Time Base (i.e., r_{rc} -1 for Synchronized Time Bases or r_{orc} -1 for Offset Time Bases).

If no rate deviation has been calculated, StbM_GetRateDeviation() shall return E_NOT_OK.

J(RS_TS_00018)

[SWS_StbM_00412]

For a Synchronized Time Base the StbM shall use $r_{rc} = 1$, if a valid correction rate (r_{rc}) has not yet been calculated or is not being calculated (refer [SWS_StbM_00377]) but shall be applied (refer to 7.3.8.2).

For an Offset Time Base the StbM shall use $r_{orc} = 1$, if a valid correction rate (r_{orc}) has not yet been calculated or is not being calculated (refer **[SWS_StbM_00377]**) but shall be applied (refer to 7.3.8.2).

J(RS_TS_00018)

7.3.8.2 Time Interpolation, Rate and Offset Correction (for Time Slaves)

Time interpolation happens whenever the current value of the local instance of a Time Base shall be determined. The calculation is based on the Main Time Tuple.

If Rate Correction is enabled for a given Time Base the calculation includes the Calculated Rate Correction value (r_{rc} for Synchronized Time Bases, r_{orc} for Offset Time Bases).

Whenever a new Global Time Tuple is received, there is a difference between the received Global Time and the Global Time of the Synclocal Time Tuple (see [SWS_StbM_00438], [SWS_StbM_00439]). This difference is denoted as offset.

Offset Correction can be done in two ways:

 Offset Correction By Jump: the Main Time Tuple is overwritten by the Received Time Tuple, i.e., the time of the local instance of the Time Base jumps to the value of the received Global Time (refer ot Figure 8).



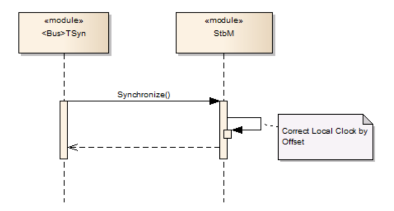


Figure 8: Offset Jump Correction

 Offset Correction By Rate Adaption: the Main Time Tuple is not overwritten by the Received Time Tuple, instead the applied Rate Correction is adapted such that the existing offset is steadily reduced to zero within a configured time span. Offset Correction By Rate Adaption can only be applied if Rate Correction is enabled, of course (refer of Figure 9).

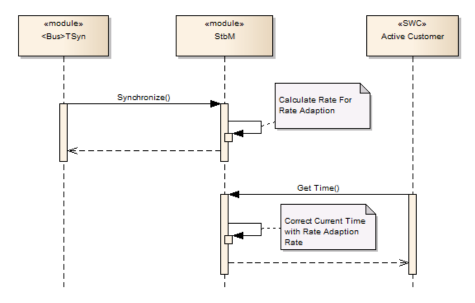


Figure 9: Offset Rate Adaption

[SWS_StbM_00359]

The StbM shall calculate the Global Time offset (i.e., difference) between the Received Time and the Synclocal Time upon each, except the very first, valid invocation of StbM_BusSetGlobalTime(). The elements of the Time Tuples used for calculating the Global Time offset have the following denotation:

- TL_{Sync} = Global Time part of the Synclocal Time Tuple
- TG_{Rx} = Global Time part of the Received Time Tuple

」(RS_TS_00018)



[SWS_StbM_00355]

The StbM shall calculate the current value of a Time Base based on the Main Tuple and the current rate correction term according to:

$$TL = TG_{Sync} + (TV - TV_{Sync}) * r$$

With:

- TL = Current value of the Time Base
- TV = Current value of the Virtual Local Time
- TV_{Sync} = Virtual Local Time part of the Main Time Tuple
- TG_{Svnc} = Global Time part of the Main Time Tuple
- r = Current rate for correcting the local instance of the Time Base

(RS_TS_00018)

[SWS StbM 00440][

For Synchronized Time Bases and if rate correction is enabled [SWS StbM 00377]) and if the absolute value of the time offset between the Received Time and the Synclocal Time (abs(TG_{Rx} - TL_{Sync})) is equal or greater than StbMOffsetCorrectionJumpThreshold (ECUC_StbM_00056:), the StbM shall use the factor rrc for the rate correction term r:

$$r = r_{rc}$$

Otherwise r shall be set to 1, unless r shall be set accordingly to [SWS_StbM_00356] or [SWS_StbM_00353].

(RS TS 00018)

[SWS_StbM_00441][

For Offset Time Bases and if rate correction is enabled (see [SWS StbM 00377]) and if the absolute value of the time offset between the Received Time and the Synclocal Time (abs(TG_{Rx} - TL_{Sync})) is egual or greater than StbMOffsetCorrectionJumpThreshold (ECUC_StbM_00056:), the StbM shall use the factor rord for the rate correction term r:

$$r = r_{orc} - 1$$

Otherwise r shall be set to 0, unless r shall be set accordlingly to [SWS_StbM_00356] or [SWS_StbM_00353].

」(RS_TS_00018)

[SWS_StbM_00356][

If rate correction is enabled (see [SWS_StbM_00377]) and if the absolute value of the time offset between the Received Time and the Synclocal Time (abs(TG_{Rx} -TL_{Svnc})) is smaller StbMOffsetCorrectionJumpThreshold than (ECUC StbM 00056:), the StbM shall correct the time offset by temporarily applying an additional rate (roc) to r:

 $r = r_{rc} + r_{oc}$ (for Synchronized Time Bases)



$$r = (r_{orc} - 1) + r_{oc}$$
 (for Offset Time Bases)

This rate correction term shall be applied for the duration defined by parameter StbMOffsetCorrectionAdaptionInterval (ECUC_StbM_00057 :), starting when obtaining the Received Time Tuple (i.e., it shall be applied as long as (TV-TVsync) (see [SWS_StbM_00355]) is smaller than StbMOffsetCorrectionAdaptionInterval).

roc shall be calculated as shown:

 $r_{oc} = (TG_{Rx} - TL_{Sync}) / (T_{CorrInt})$

With:

- T_{Corrint} = StbMOffsetCorrectionAdaptionInterval
- TL_{Sync} = Global Time part of the Synclocal Time Tuple
- TG_{Rx} = Global Time part of the Received Time Tuple

(RS TS 00018, RS TS 00019)

[SWS_StbM_00353]

If an additional rate has been applied (Offset Correction By Rate Adaption according [SWS_StbM_00356]), StbM shall the after the period of StbMOffsetCorrectionAdaptionInterval (i.e., (TV TV_{Sync}) (see [SWS_StbM_00355]) is larger or egual than StbMOffsetCorrectionAdaptionInterval) insert the following two steps if it needs to calculate the current value of a Time Base as defined by [SWS_StbM_00355]:

1. It shall first calculate a temporary Time Tuple [TL_{Temp};TV_{Temp}] using the formula in **[SWS_StbM_00355]** with

TV = TV_{Temp} = TV_{Sync} + StbMOffsetCorrectionAdaptionInterval

 $r = r_{rc} + r_{oc}$ (for Synchronized Time Bases)

 $r = (r_{orc} - 1) + r_{oc}$ (for Offset Time Bases)

TL_{Temp} shall be set to the resulting value TL

2. Afterwards the Main Time Tuple [TG_{Sync};TV_{Sync}] shall be set by an atomic operation to the values of the temporary Time Tuple [TL_{Temp};TV_{Temp}].

Then, the calculation in **[SWS_StbM_00355]** shall be done by using the updated Main Time Tuple, the current value of the Virtual Local Time and $r = r_{rc}$ or, respectively, $r = (r_{orc} - 1)$.

(RS_TS_00018)

Note: It is possible for the StbM to perform the first two steps (i.e., to update the Main its Main **Function** expiration Time Tuple) in after StbMOffsetCorrectionAdaptionInterval without being requested calculate the current time. However, since a request to calculate the current time might occur after expiration of StbMOffsetCorrectionAdaptionInterval but before the next Main Function invocation, it is not possible to always decouple the first two steps from the last one.



[SWS_StbM_00400]

If StbMOffsetCorrectionJumpThreshold (ECUC_StbM_00056:) is set to 0, Offset Correction shall be performed by Jump Correction only. (RS_TS_00018)

7.3.8.3 Time Interpolation and Rate Correction for Global Time Masters

Rate correction in Global Time Masters can be applied to Synchronized and Offset Time Bases (including Pure Local Time Bases).

Use cases are setting the rate of a Pure Local Time Base to the rate of a received Synchronized Time Base or adjusting the rate of Synchronized Time Bases to external time sources (e.g., GPS).

Rate correction is applied by setting a correction factor which the StbM uses to correct the Time Base's time whenever it is read (e.g., in the scope of StbM GetCurrentTime() or StbM BusGetCurrentTime()).

The interpolation of the Time Base is based on the Main Time Tuple, the current value of the Virtual Local Time and the current Rate Correction value.

[SWS_StbM_00395]

If StbMAllowMasterRateCorrection equals TRUE, an invocation of StbM_SetRateCorrection() shall set the rate correction value. Otherwise StbM_SetRateCorrection() shall do nothing and return E_NOT_OK. I(RS TS 00018)

[SWS_StbM_00411]

The StbM shall apply rate correction to a Time Base, if StbMAllowMasterRateCorrection (ECUC_StbM_00043:) equals TRUE and a valid rate correction value has been set by StbM_SetRateCorrection(). I(RS_TS_00018)

[SWS_StbM_00396][

If the absolute value of the rate correction parameter rateDeviation, which is passed to StbM_SetRateCorrection(), is greater than StbMMasterRateDeviationMax, StbM_SetRateCorrection shall set the actually applied rate correction value to either (StbMMasterRateDeviationMax) or (-StbMMasterRateDeviationMax) (depending on sign of rateDeviation).

J(RS_TS_00018)

Note: The actual applied resulting rate will be

for Synchronized Time Bases: rateDeviation + 1 (= r_{rc} as given in [SWS_StbM_00424])



• for Offset Time Bases: rateDeviation (= $r_{orc} - 1$ as given in [SWS StbM 004241)

with rateDeviation: deviation value passed to StbM SetRateCorrection()

If aligning the rate of one Time Base to the rate of another one, it is possible to use StbM GetRateDeviation() and pass the value as argument StbM SetRateCorrection().

[SWS_StbM_00424][

The StbM shall calculate the (rate corrected) time (TL) of its local instance of the Time Base as:

 $TL = TG_{Sync} + (TV - TV_{Sync}) * r$

With:

- TV = Current value of the Virtual Local Time
- TV_{Sync} = Virtual Local Time part of the Main Time Tuple
- TG_{Sync} = Global Time part of the Main Time Tuple
- r = Rate for correcting the Time Base with
 - $r = r_{rc}$ for Synchronized Time Bases
 - $r = r_{orc}$ -1 for Offset Time Bases

If StbMAllowMasterRateCorrection (ECUC_StbM_00043:) equals FALSE r shall be set to

- 1 for Synchronized Time Bases
- 0 for Offset Time Bases

(i.e., no rate correction is applied).

(RS_TS_00018)

Note: TL and TV form a new temporary Time Tuple.

[SWS StbM 00442][

For Synchronized Time Bases the Main Time Tuple shall be updated according to [SWS_StbM_00440] and [SWS_StbM_00342].

Upon invocation of StbM SetRateCorrection() the StbM shall calculate a temporary Time Tuple according to [SWS_StbM_00424] and replace the Main Time Tuple by this temporary Time Tuple. For calculation of the temporary Time Tuple StbM shall use the r value, which is valid before it is updated by current call of StbM SetRateCorrection().

(RS_TS_00018)

[SWS StbM 00443][

For Offset Time Bases the Main Time Tuple shall be updated according to [SWS_StbM_00441], [SWS_StbM_00190] and [SWS_StbM_00304].



Upon invocation of StbM SetRateCorrection() the StbM shall calculate a temporary Time Tuple according to [SWS_StbM_00424] and replace the Main Time Tuple by this temporary Time Tuple. For calculation of the temporary Time Tuple StbM shall use the r value, which is valid before it is updated by current call of StbM SetRateCorrection().

(RS TS 00018)

ISWS StbM 004221

- For Time Bases with StbMSynchronizedTimeBaseIdentifier 32 to 127 (ECUC StbM 00021:) and
- for Time Bases with StbMSynchronizedTimeBaseIdentifier 0 to 31 and StbMIsSystemWideGlobalTimeMaster equals True (ECUC_StbM_00036:

the StbM shall return on invocation of StbM GetRateDeviation() the rate deviation that has been set by StbM SetRateCorrection() for that Time Base.

If no rate deviation has been set, StbM GetRateDeviation() shall return E NOT OK. (RS_TS_00018)

[SWS_StbM_00431][

For the Time Master of a Synchronized Time Base the StbM shall use $r_{rc} = 1$, if a valid correction rate (rrc) has not yet been set.

For the Time Master of an Offset Time Base the StbM shall use rorc = 1, if a valid correction rate (rorc) has not yet been set.

(RS_TS_00018)

7.3.9 **Notification of Customers**

The StbM allows Notification Customers (i.e., SW-Cs or other BSW modules) either to register to be notified of status change events for a Time Base or to be notified if an alarm expires.

7.3.9.1 Time Notifications

The StbM allows Notification Customers to register to be notified if a Customer specific alarm expires.



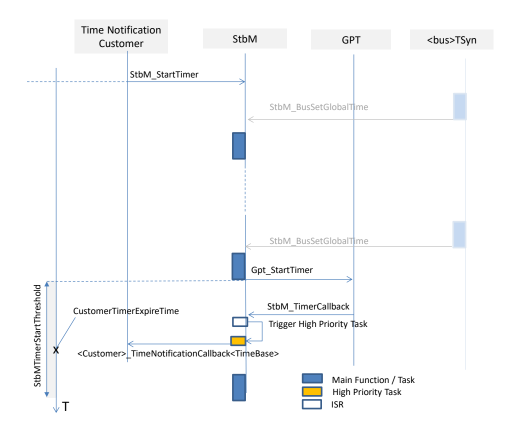


Figure 10: Basic mechanism of Time Notification

[SWS_StbM_00421][

If any StbMNotificationCustomer (ECUC_StbM_00050 :) is configured, the StbM shall use one additional GPT source (referenced by StbMGptTimerRef ECUC_StbM_00039 :), which is not used for other purposes.

(RS_TS_00017)

[SWS_StbM_00270][

On invocation of $StbM_StartTimer$ for a Time Notification Customer of a Time Base the StbM shall calculate the time CustomerTimerExpireTime when that Customer Timer will expire based on the corresponding Time Base. If a Customer Timer for the same Customer is already running, $StbM_StartTimer$ shall return E_NOT_OK .

(RS_TS_00017)

[SWS_StbM_00335]

For currently active Time Notification Customers the StbM shall cyclically calculate and monitor in its <code>StbM_MainFunction</code> the difference between the current value of the corresponding Time Base and the expiration time 'CustomerTimerExpireTime'.

J(RS_TS_00017)



Note: Cyclic recalculation accounts for asynchronous updates of the Time Base e.g. by StbM BusSetGlobalTime().

[SWS_StbM_00336][

A time interval StbMTimerStartThreshold (ECUC_StbM_00063:) before a Customer Timer expires, the StbM shall calculate the time difference between CustomerTimerExpireTime and the current value of the corresponding Time Base.

The StbM shall then start a GPT timer (ECUC_StbM_00039 :) via $Gpt_StartTimer()$ to be notified, when the time difference has elapsed. $J(RS_TS_00017)$

Note: StbMTimerStartThreshold should be set to a value greater than StbMMainFunctionPeriod to account for the jitter of the StbM MainFunction.

If the GPT timer expires for a Time Notification Customer, StbM_TimerCallback is called by the GPT.

[SWS_StbM_00271][

Upon invocation of StbM_TimerCallback, the StbM shall calculate the time difference between CustomerTimerExpireTime and the current value of the corresponding Time Base.

If the calculated time difference exceeds the value range of the <code>deviationTime</code> parameter of <code>Customer>_TimeNotificationCallback()</code> the returned time difference shall be limited to either the maximum negative or the maximum positive value of the type of <code>deviationTime</code> (refer to StbM_TimeDiffType).

If StbMTimeNotificationCallback (ECUC_StbM_00064:) is not NULL,

- the StbM shall call the function
 <Customer>_TimeNotificationCallback<TimeBase>()
 else
 - the StbM shall call the service operation NotifyTime of the required port GlobalTime TimeEvent {TBName} {CName}

to inform the corresponding Time Notification Customer and return the value of the calculated time difference in the parameter <code>deviationTime</code>.

(RS_TS_00017)

Note: StbM_TimerCallback() is called in interrupt context. The operation NotifyTime may however only be called from task context. Therefore, the StbM has to decouple the interrupt context from the task context (e.g. by triggering an ExternalTriggerOccurredEvent). The details are considered to be implementation specific.

Note: The StbM_TimerCallback notification function, which is implemented by the StbM and called by the Gpt, conforms to the

Document ID 421: AUTOSAR_SWS_SynchronizedTimeBaseManager



<Gpt Notification <channel>> prototype. The configured notification function (StbM TimerCallback) is declared via Gpt header.

[SWS StbM 00432]

If the CustomerTimerExpireTime has been already passed, when the StbM checks for the first time if StbMTimerStartThreshold has been reached, the StbM shall call StbM TimeNotificationCallback() immediately. (RS TS 00017)

Note: This can happen, if the Time Base jumps over the expiration time (i.e., CustomerTimerExpireTime) due to an invocation of StbM BusSetGlobalTime but the GPT timer was not yet started.

[SWS_StbM_00337]

If multiple Customer Timers run and expire within the same interval StbMTimerStartThreshold, the StbM shall calculate all expiry points within the StbMTimerStartThreshold interval and re-start the same GPT timer for next expiry point after the previous expiry point has been reached.

(RS_TS_00017)

Caveat: If a StbM BusSetGlobalTime function call occurs and updates the Time Base, for which a GPT timer is running, the newly received Global Time value could be in the future relative to the Local Time of the Time Base. Depending on how far, that value is in the future, it could mean, that the timer expires too late (based on the new Global Time).

7.3.9.2 Status Notifications

The StbM allows Notification Customers to register to be notified of status change events for a Time Base. The StbM tracks for each registered Notification Customer the occurence of various Time Base related events. Notification Customers can configure the StbM such, that they will be informed by a notification callback, if one or more events occur.

[SWS StbM 00277][

For Synchronized, Offset and Pure Local Time Bases:

- If parameter StbMNotificationInterface (ECUC_StbM_00068:) is set to either SR INTERFACE or CALLBACK AND SR INTERFACE, the StbM shall notify the application via the StatusNotification service interface.
- If parameter StbMNotificationInterface is set to either CALLBACK or CALLBACK AND SR INTERFACE, the StbM shall use the callback StatusNotificationCallback<TimeBase> to notify a CDD about status related events.
- If parameter StbMNotificationInterface is set to NO NOTIFICATION the notification mechanism shall be disabled for the given Time Base.



The callback StatusNotificationCallback<TimeBase> shall be set via configuration parameter StbMStatusNotificationCallback (ECUC_StbM_00046:).

J(RS_TS_20001, RS_TS_00016)

[SWS_StbM_00279]

Time each Base the StbM configurable has а mask StbMStatusNotificationMask (ECUC_StbM_00045:), which allows to mask individually status event notifications.

(RS_TS_20001, RS_TS_00016)

[SWS_StbM_00284]

The StbM shall detect the following status events:

Status Event Name	Status Event Set Condition	
EV_GLOBAL_TIME_BASE	1: GLOBAL_TIME_BASE in timeBaseStatus	
	has changed from 0 to 1	
	0: otherwise	
EV_TIMEOUT_OCCURED	1: TIMEOUT bit in timeBaseStatus has	
	changed from 0 to 1	
	0: otherwise	
EV_TIMEOUT_REMOVED	1: TIMEOUT bit in timeBaseStatus has	
	changed from 1 to 0	
	0: otherwise	
EV_TIMELEAP_FUTURE	1: TIMELEAP_FUTURE bit in	
	timeBaseStatus has changed from 0 to 1	
	0: otherwise	
EV_TIMELEAP_FUTURE_REMOVED	1: TIMELEAP_FUTURE bit in	
	timeBaseStatus has changed from 1 to 0	
	0: otherwise	
EV_TIMELEAP_PAST	1: TIMELEAP_PAST bit in timeBaseStatus	
	has changed from 0 to 1	
	0: otherwise	
EV_TIMELEAP_PAST_REMOVED	1: TIMELEAP_PAST bit in timeBaseStatus	
	has changed from 1 to 0	
	0: otherwise	
EV_SYNC_TO_SUBDOMAIN	1: SYNC_TO_GATEWAY bit in	
	timeBaseStatus has changed from 0 to 1	
	0: otherwise	
EV_SYNC_TO_GLOBAL_MASTER	1: SYNC_TO_GATEWAY bit in	
	timeBaseStatus has changed from 1 to 0	
	0: otherwise	
EV_RESYNC	1: resynchronization has occurred and a new	
	time value has been applied	
	0: otherwise	



EV_RATECORRECTION	1: a valid rate correction has been calculated		
	(not beyond limits)		
	0: otherwise		

I(RS_TS_00016)

[SWS_StbM_00278]

For Synchronized and Offset Time Bases the StbM shall use a variable <code>NotificationEvents</code> of type <code>StbM_TimeBaseNotificationType</code> to keep track, if any status event (refer to <code>[SWS_StbM_00284]</code>) for the referenced Time Base occurs.

If any status event occurs and the corresponding bit in the NotificationMask mask is set, the corresponding bit in the NotificationEvents variable is set, i.e., NotificationEvents can only contain bits for the events, which are enabled within the NotificationMask mask (refer to [SWS_StbM_00284]).

(RS_TS_20001)

[SWS_StbM_00282][

If any status event (refer to [SWS_StbM_00284]) occurs and the corresponding bit in the NotificationMask mask is set, the StbM shall report the value of the NotificationEvents variable

- via the callback function StatusNotificationCallback<TimeBase> (refer to parameter eventNotifications) and/or
- via StatusNotification service interface (refer to data element eventNotification)

depending on the setting of parameter StbMNotificationInterface
(ECUC StbM 00068:).

If multiple status events occur simultaneously for the same Time Base, the StbM shall trigger the callback function <code>StatusNotificationCallback<TimeBase></code> and the <code>StatusNotification</code> service interface only once.

(RS TS 20001)

Note: If e.g. a (re)synchronization takes place several of the following events may occur simultaneously: EV_RESYNC, EV_TIMEOUT_REMOVED, EV_GLOBAL_TIME_BASE, EV_TIMELEAP_FUTURE, EV_TIMELEAP_PAST, EV_TIMELEAP_FUTURE_REMOVED / EV_TIMELEAP_PAST_REMOVED, EV_RATECORRECTION, EV_SYNC_TO_SUBDOMAIN and EV_SYNC_TO_GLOBAL_MASTER.

[SWS_StbM_00280]

After reporting via the а status event StatusNotificationCallback<TimeBase> API the and StbM StatusNotification service interface the shall reset NotificationEvents to 0.



(RS_TS_00016)

7.3.10 Triggering Customers

The OS provides the API SyncScheduleTable() to synchronize a schedule table to a counter value.

[SWS StbM 00020][

The Synchronized Time-Base Manager must be able to interact with the OS as Triggered Customer. The module calls the OS API for synchronizing OS ScheduleTables.

(SRS BSW 00429, RS TS 20001, RS TS 00032)

[SWS_StbM_00022]

The Synchronized Time-Base Manager shall provide means to configure the Time Base to which the OS ScheduleTable should be synchronized (see container **ECUC_StbM_00004:** StbMTriggeredCustomer).

(RS_TS_20001, RS_TS_00032)

The schedule table to be synchronized is given by StbMOSScheduleTableRef (refer to ECUC_StbM_00007:) and the Time Base, which synchronizes the schedule table, is given by StbMSynchronizedTimeBaseRef.

It is configurable at pre-compile time if an OS ScheduleTable shall be synchronized with a Synchronized Time Base.

[SWS StbM 00084][

Customers of type Triggered Customer shall be invoked periodically by the Synchronized Time-Base Manager.

(RS_TS_00032)

[SWS_StbM_00031][

If a Triggered Customer is configured (refer to ECUC_StbM_00004: StbMTriggeredCustomer), the Synchronized Time-Base Manager shall monitor the cyclic execution of the StbM MainFunction() (see section 8.1.3.22).

This is to guarantee cyclic synchronization of OS schedule tables.

」(RS_TS_00025)

[SWS_StbM_00093]

The triggering period StbMTriggeredCustomerPeriod (refer to **ECUC_StbM_00020:**) shall be configurable for each Triggered Customer.



(RS_TS_20001, RS_TS_00032)

Based on the configuration, the Synchronized Time-Base Manager synchronizes the OS counter value of the associated OS ScheduleTable.

[SWS StbM 00302][

The StbM shall set the synchronization count of the OS ScheduleTable via SyncScheduleTable().

」(RS_TS_00032)

The Synchronized Time-Base Manager is not responsible for starting and stopping the execution of OS ScheduleTables.

[SWS StbM 00303][

The StbM shall derive the synchronization count of the OS ScheduleTable in microseconds by calculating the modulus of the current Time Base value (converted to microseconds) and OsScheduleTableDuration (see OsScheduleTable container referenced by ECUC StbM 00007:).

(RS_TS_20001, RS_TS_00032)

Note: This requires, that the ticks of an OS counter, which drives a schedule table, have a duration of 1 us.

[SWS_StbM_00077]

The Synchronized Time-Base Manager shall synchronize OS Schedule Tables only when the associated Synchronized Time Base is synchronized.

(RS TS 00032)

[SWS StbM 00092][

The Synchronized Time-Base Manager shall check the OS for the status of the OS Schedule Table by calling GetSchedule Table Status () before performing the synchronization.

The Synchronized Time-Base Manager shall synchronize only OS ScheduleTables one of the states SCHEDULETABLE WAITING, SCHEDULETABLE RUNNING or SCHEDULETABLE RUNNING SYNCHRONOUS.

J(SRS_BSW_00429, RS_TS_00032)

Note: The Synchronized Time-Base Manager should ignore possible errors caused by the sequential execution of a) getting OS ScheduleTable status and b) performing the synchronization (e.g., someone else might have called a service to stop the OS ScheduleTable in the meantime).



7.3.11 Time Recording

7.3.11.1 General

[SWS_StbM_00307]

The StbM shall support the Global Time precision measurement for a Time Base, if StbMTimeRecordingSupport (ECUC_StbM_00038:) is set to TRUE. (RS_TS_00034)

7.3.11.2 Global Time Precision Measurement Support

To verify the precision of each Local Time Base compared to the Global Time Base a recording mechanism shall be optionally supported for Time Slaves and Time Gateways.

In principle, the StbM takes a snapshot of all required data at the point in time, where a synchronization event takes place. The StbM provides access to those values by an actively pushed API function on each successful assembled data block. An Off-Board Tester collects each block and calculates the precision afterwards and maintains a history of recorded blocks and their elements accordingly.

How and by which protocol the data will be transferred to the Off-Board Tester will be specified by the Application.

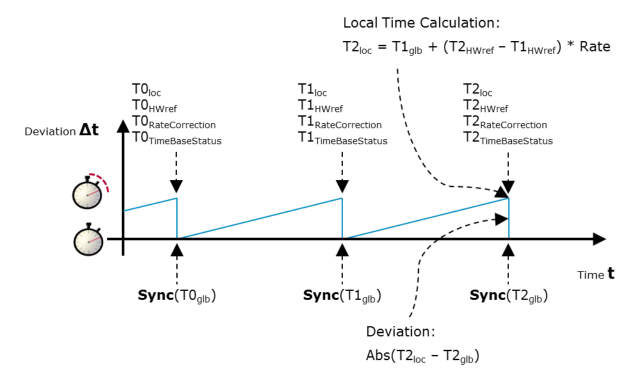


Figure 11: Simplified view how the recorded Time Base related snapshot data are taken

[SWS StbM 00428][



The StbM shall do Global Time precision measurement only for Synchronized Time Bases and Offset Time Bases, for which StbMIsSystemWideGlobalTimeMaster (ECUC_StbM_00036::) is set to FALSE.

(RS TS 00034)

Synchronized Time Base Record Table 7.3.11.2.1

[SWS_StbM_00308][

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, the StbM shall establish a table to record values depending on the Synchronized Time Base with the following structure:

	Record Table Element	Multi- plicity	Range	Bytes	Type / Unit
Header		1		9	
	SynchronizedTimeDomain	1	015	1	uint8
	HWfrequency	1	04294967295	4	uint32 / Hz
	HWprescaler	1	04294967295	4	uint32
Block 0		1		27	
	GlbSeconds	1	04294967295	4	StbM_TimeStampType. seconds
	GlbNanoSeconds	1	0999999999	4	StbM_TimeStampType. nanoseconds
	TimeBaseStatus	1	0255	1	StbM_TimeStampType. StbM_TimeBaseStatusType
	VirtualLocalTimeLow	1	04294967295	4	uint32 / nanoseconds
	RateDeviation	1	0+-32000	2	StbM_RateDeviationType / ppm
	LocSeconds	1	04294967295	4	StbM_TimeStampType. seconds
	LocNanoSeconds	1	0999999999	4	StbM_TimeStampType. nanoseconds
	PathDelay	1	04294967295	4	uint32 / nanoseconds
Block 1					
Block (Block- Count- 1)					

(RS_TS_00034)

[SWS_StbM_00309]

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS StbM 00307]) for the Time Base, StbMClockfrequency (ECUC_StbM_00051:) shall be mapped to the Header Element HWfrequency of



the table belonging to the Synchronized Time Base unless the Virtual Local Time for the Time Base is provided by a Timesync module. In this case, HWfrequency shall be set to 1000000000.

J(RS_TS_00034)

[SWS_StbM_00310]

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, StbMClockprescaler (ECUC_StbM_00052:) shall be mapped to the Header Element HWprescaler of the table belonging to the Synchronized Time Base unless the Virtual Local Time for the Time Base is provided by a Timesync module. In this case, HWprescaler shall be set to 1.

(RS TS 00034)

[SWS_StbM_00382][

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, the Synchronized Time Base Record Table shall contain a history of as many blocks as configured by StbMSyncTimeRecordTableBlockCount (ECUC_StbM_00058:).

(RS TS 00034)

7.3.11.2.2 Offset Time Base Record Table [SWS StbM 00311]

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, the StbM shall establish a table to record values depending on the Offset Time Base with the following structure:

	Record Table Element	Multi- plicity	Range	Bytes	Type / Unit
Header		1		1	
	OffsetTimeDomain	1	1631	1	uint8
Block 0		1		9	
	GlbSeconds	1	04294967295	4	StbM_TimeStampType. seconds
	GlbNanoSeconds	1	0999999999	4	StbM_TimeStampType. nanoseconds
	TimeBaseStatus	1	0255	1	StbM_TimeStampType. StbM_TimeBaseStatusType
Block 1					
Block (Block- Count-1)					

Table 1: Offset Time Base Record Table



(RS_TS_00034)

[SWS StbM 00383][

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428]) for the Time Base, the Offset Time Base Record Table shall contain a history of as many blocks as configured by StbMOffsetTimeRecordTableBlockCount (ECUC StbM 00059:).

J(RS_TS_00034)

7.3.11.2.3 **Snapshot Conditions**

[SWS StbM 00312][

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] for the Time Base, on an invocation of StbM BusSetGlobalTime() the StbM shall update all elements of the block of the recording table.

If all blocks have been written and no notification via

- SyncTimeRecordBlockCallback<TimeBase> or
- OffsetTimeRecordBlockCallback<TimeBase>

has yet occurred to pass all blocks with their elements to the application, the StbM shall again overwrite the block containing the oldest measurement data with the incoming measurement data.

(RS TS 00034)

Note: From the implementation point of view, this mechanism belongs to a ring buffer concept in case data cannot be forwarded to the Application fast enough.

[SWS StbM 00313][

For Synchronized Time Bases, if Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, on an invocation of StbM BusSetGlobalTime() the StbM shall write the block elements

- LocSeconds and
- LocNanoSeconds

to the related measurement recording table before updating the Main Time Tuple (i.e., updating the Local Time Base by the Global Time Base). LocSeconds and LocNanoSeconds are the elements of the Global Time part of the Synclocal Time Tuple (i.e., TL_{Sync}, see [SWS_StbM_00438]).

(RS TS 00034)

[SWS StbM 00314][

For Synchronized Time Bases, if Global Time Precision Measurement is enabled (refer to [SWS StbM 00428] and [SWS StbM 00307]) for the Time Base, on an invocation of StbM BusSetGlobalTime() the StbM shall write the block elements

- GlbSeconds,
- GlbNanoSeconds,



- VirtualLocalTimeLow,
- RateDeviation,
- TimeBaseStatus
- PathDelay

to the related measurement recording table after updating the Main Time Tuple (i.e., after updating the Local Time Base by the Global Time Base).

GlbSeconds, GlbNanoSeconds are the elements of the Global Time part of the Received Time Tuple (i.e., TG_{Rx}); VirtualLocalTimeLow is the nanosecondsLo element of the Virtual Local Time part of the Received Time Tuple (i.e., TV_{Rx}). $I(RS_TS_00034)$

Note: PathDelay will be retrieved from the <Bus>TSyn module as PathDelay member of parameter measureDataPtr of StbM BusSetGlobalTime().

[SWS_StbM_00388]

For Offset Time Bases, if Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, on an invocation of StbM_BusSetGlobalTime() the StbM shall write the block elements GlbSeconds, GlbNanoSeconds and TimeBaseStatus to the related measurement recording table.

J(RS_TS_00034)

[SWS StbM 00315][

If Global Time Precision Measurement is enabled (refer to <code>[SWS_StbM_00428]</code> and <code>[SWS_StbM_00307]</code>) for the Time Base, the application collects the contents of the header of the <code>Synchronized Time Base Record Table by calling <code>StbM_GetSyncTimeRecordHead()</code>.</code>

(RS_TS_00034)

[SWS_StbM_00316][

If Global Time Precision Measurement is enabled (refer to <code>[SWS_StbM_00428]</code> and <code>[SWS_StbM_00307]</code>) for the Time Base, the application collects the contents of the header of the Offset Time Base Record Table by calling <code>StbM_GetOffsetTimeRecordHead()</code>.

(RS_TS_00034)

[SWS_StbM_00317][

If Global Time Precision Measurement is enabled (refer to [SWS_StbM_00428] and [SWS_StbM_00307]) for the Time Base, the StbM shall notify the Application by calling SyncTimeRecordBlockCallback<TimeBase> in the next StbM_MainFunction() call cycle block by block (i.e., repeatedly) for all unread blocks (i.e., containing data that has yet not been passed to the Application), starting with the block containing the oldest data, and followed by the blocks in ascending



order regarding their age (i.e., FIFO order), the block containing the newest data shall be passed last.

The StbM shall ensure data integrity: a block shall not be passed if it currently being overwritten and a block that is passed shall be prevented from being overwritten until processed by the Application.

(RS TS 00034)

[SWS_StbM_00318]

If Global Time Precision Measurement is enabled (refer to [SWS StbM 00428] and [SWS_StbM_00307]) for the Time Base, the StbM shall notify the Application by OffsetTimeRecordBlockCallback<TimeBase> StbM MainFunction() call cycle block by block (i.e., repeatedly) for all unread blocks (i.e., containing data that has yet not been passed to the Application), starting with the block containing the oldest data, and followed by the blocks in ascending order regarding their age (i.e., FIFO order), the block containing the newest data shall be passed last.

The StbM shall ensure data integrity: a block shall not be passed if it currently being overwritten and a block that is passed shall be prevented from being overwritten until processed by the Application.

(RS_TS_00034)

7.3.11.3 **Time Validation Support**

Figure 12 outlines the basic concept of the "Time Validation" feature. Time Slaves, Time Masters and Time Gateways collect information on the time synchronization process from the corresponding Timesync modules, to allow for, e.g. predicting the Global Time of Sync ingress events based on their local instance of the Global Time (by using the Synclocal Time Tuple) and make this information available to the application (i.e. to an SWC). In doing so one application can check peer-wise whether a Master and a neighboring Slave agree upon the current Global Time.

The predictions, etc. may be locally analyzed by the application to detect any impairments guickly with the desired safety integrity. Furthermore, information on the time synchronization process between all Time Masters and Slaves that participate in the "Time Validation" is also shared with a Validator SWC which may run anywhere in the network, e.g. on the Global Time Master. The Validator SWC has therefore global system view which allows the Validator to check whether a coherent time base is established among all peers or not. The Validator constitutes simultaneously a single authorization instance that can assess the safety integrity of the overall system with the desired ASIL. The Validator receives the necessary information from all entities via a user defined feedback channel.

The Time Validation feature only provides service interfaces to the application. The feedback channel and the actual validation performed by the respective SWCs is not standardized in AUTOSAR. It is done in a user defined way on application level.



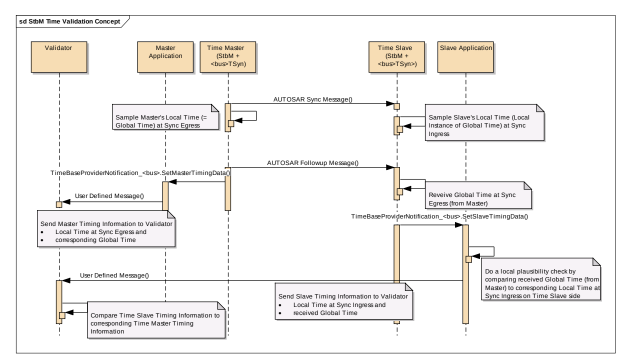


Figure 12: Concept of Time Validation

[SWS_StbM_00465][

The StbM shall record timing data for Time Validation for Synchronized Time Bases (refer to ECUC_StbM_00021: StbMSynchronizedTimeBase), which have Time Validation enabled (i.e., ECUC_StbM_00072: SbMTimeValidation is configured).

(RS_TS_00034)

7.3.11.3.1 Record Tables

7.3.11.3.1.1 Time-Slave/Master

[SWS_StbM_00466][

For each Time Base,

- which has Time Validation enabled (refer to [SWS StbM 00465]) and
- which is mapped to a Slave Communication Port in a Timesync module the StbM shall manage a Time Slave Validation Record table with the following structure:

	Block Structure Element	Туре	Description
Block 0	<bus>SlaveTimingData</bus>	StbM_ bus>TimeSlaveMeasure mentType	Bus specific structure to capture Time Slave Validation recording data
Block 1	<bus>SlaveTimingData</bus>	StbM_ <bus>TimeSlaveMeasure mentType</bus>	

Block		
(StbMTime- Validation-		
Validation-		
RecordTable-		
BlockCount		
-1)		

Table 2: Time Slave Validation Record Table

J(RS_TS_00034)

[SWS_StbM_00467][

The type of the blocks in the Time Slave Validation Record Table (Table 2) shall depend on the Timesync Module, which provides the data for the Time Slave Validation Record Table of the corresponding Time Base.

Timesync Module (which provides timing record data)	Type (of block in the Time Slave Validation Record Table)	
CanTSyn (by StbM_CanSetSlaveTimingData())	StbM_CanTimeSlaveMeasurementType	
<pre>FrTSyn (by StbM_FrSetSlaveTimingData())</pre>	StbM_FrTimeSlaveMeasurementType	
<pre>EthTSyn (by StbM_EthSetSlaveTimingData())</pre>	StbM_EthTimeSlaveMeasurementType	

Table 3:Type Mapping for Time Slave Validation Record Table

(RS_TS_00034)

[SWS_StbM_00468][

For each Time Base,

- which has Time Validation enabled (refer to [SWS_StbM_00465]) and
- which is mapped to a Master Communication Port in a Timesync module the StbM shall manage a Time Master Validation Record Table with the following structure:

	Block Structure Element	Туре	Description
Block 0	<bus>MasterTimingData</bus>	StbM_ bus>TimeMasterMeasure mentType	Bus specific structure to capture Time Master Validation recording data of a Time Master
Block 1	<bus>MasterTimingData</bus>	StbM_ <bus>TimeMasterMeasure mentType</bus>	
Block (StbMTime- Validation-			



RecordTable-		
BlockCount -		
1)		

Table 4:Time Master Validatioin Record Table

(RS TS 00034)

[SWS StbM 00469][

The type of the blocks in the Time Master Validation Record Table (Table 4) shall depend on the Timesync Module, which provides the data for the Time Master Validation Record Table of the corresponding Time Base.

Timesync Module (which provides timing record data)	Type (of block in the Time Master Validation Record Table)
<pre>CanTSyn (by StbM_CanSetMasterTimingData())</pre>	StbM_CanTimeMasterMeasurementType
<pre>FrTSyn (by StbM_FrSetMasterTimingData())</pre>	StbM_FrTimeMasterMeasurementType
EthTSyn (by StbM_EthSetMasterTimingData())	StbM_EthTimeMasterMeasurementType

Table 5:Type Mapping for Time Master Validation Record Table

(RS_TS_00034)

<bus>TSynSynchronizedTimeBaseRef The parameter the configuration of the Timesync Modules defines, which Timesync module is linked to which Time Base in the StbM, and hence determines which Timesync Module provides the data for Time Master/Slave Validation Record Table of the Time Base.

Note: If the StbM is configured to be a Time Gateway for a Time Base with Time Validation enabled, one Time Slave Validation Record Table and one Time Master Validation Record Tables are maintained for that Time Base by the StbM.

7.3.11.3.1.2 Pdelay Initiator/Responder

[SWS_StbM_00522]

For each Time Base, which

- has Time Validation enabled (refer to [SWS_StbM_00465]) and
- is mapped to a Slave Communication Port on an Ethernet Time Domain the StbM shall manage a Pdelay Initiator Time Validation Record Table with the following structure:

	Block Structure Element	Туре	Description
Block 0	pdelayInitiatorData	StbM_PdelayInitiatorMeasur ementType	Structure to capture Time Validation recording data of a PdelayInitiator

Block 1	pdelayInitiatorData	StbM_PdelayInitiatorMeasur ementType	
Block (StbMTime- Validation- RecordTable- BlockCount -1)			

Table 6: Pdelay Initiator Validation Record Table

J(RS_TS_00034)

[SWS_StbM_00523]

For each Time Base, which

- has Time Validation enabled (refer to [SWS_StbM_00465]) and
- is mapped to a Master Communication Port on an Ethernet Time Domain the StbM shall manage a Pdelay Responder Validation Record Table with the following structure:

	Block Structure Element	Туре	Description
Block 0	pdelayResponderData	StbM_PdelayResponderMea surementType	Structure to capture Time Validation recording data of a PdelayResponder
Block 1	pdelayResponderData	StbM_PdelayResponderMea surementType	
Block (StbMTime- Validation- RecordTable- BlockCount -1)			

Table 7: Pdelay Responder Validation Record Table

」(RS_TS_00034)

7.3.11.3.1.3 Common

[SWS_StbM_00470]

Each

- Time Slave Validation Record Table (Table 2) and
- Time Master Validation Record Table (Table 4)
- Pdelay Initiator Validation Record Table (Table 6)
- Pdelay Responder Validation Record Table (Table 7)

shall contain blocks configured as many as by StbMTimeVadidationRecordTableBlockCount (ECUC_StbM_00073:).



(RS_TS_00034)

7.3.11.3.2 Time Validation Snapshot Conditions

7.3.11.3.2.1 Time-Slave/Master

[SWS_StbM_00471]

If Time Validation is enabled for a Time Base (refer to [SWS_StbM_00464] and [SWS_StbM_00465]), upon invocation of StbM_

StbM_

StbM_SetSlaveTimingData() the StbM shall copy the content of the structure, which is passed by parameter measureDataPtr, to the next free

SlaveTimingData block of the Time Slave Validation Record Table (Table 2) of that Time Base.

The StbM shall then shall set the value of the block element

- <bus>SlaveTimingData.referenceGlobalTimestamp as TLsync (refer to [SWS_StbM_00438]) and

(i.e., to the value of the Synclocal Time Tuple as set by the preceding call of $StbM_BusSetGlobalTime()$).

J(RS_TS_00034)

[SWS_StbM_00472]

If no free block is available in the Time Slave Validation Record Table of a Time Base (i.e., all blocks have been written and no notification via operation SetSlaveTimingData of port TimeBaseProviderNotification_{bus}_{TimeBase} has yet occurred to pass all blocks to the application), the StbM shall overwrite the block containing the oldest measurement data upon invocation of StbM_

StbM_

(RS_TS_00034)

[SWS_StbM_00473]

Time Validation (refer is enabled for а Time Base to SWS_StbM_00464,SWS_StbM_00465), upon invocation of StbM <bus>SetMasterTimingData() the StbM shall copy the content of the structure, which is passed by parameter measureDataPtr, to the next free block <bus>MasterTimingData of the Time Master Validation Record Table (Table 4) of that Time Base.

(RS_TS_00034)

[SWS_StbM_00474][

If no free block is available in a Time Master Validation Record Table of a Time Base (i.e., all blocks have been written and no notification via SetMasterTimingData of port TimeBaseProviderNotification {bus} {TB_Name} has yet occurred to



pass all blocks to the application), the StbM shall overwrite the block containing the oldest measurement data upon invocation of StbM_
StbM_
(RS_TS_00034)

Note: From the implementation point of view, this mechanism belongs to a ring buffer concept in case data cannot be forwarded to the application fast enough.

[SWS_StbM_00475][

For each Time Base,

- which has Time Validation enabled (refer to SWS_StbM_00465) and
- for which the StbM is configured as a Time Slave or Time Gateway

the StbM shall check within each StbM_MainFunction() call, if new blocks (i.e., containing data that has not yet been passed to the application) have been written in the Time Slave Validation Record Table (Table 2).

If so, the StbM shall pass all new blocks to the application by (repeatedly, block by block) calling operation SetSlaveTimingData of port TimeBaseProviderNotification {bus} {TimeBase}.

The StbM shall pass the blocks starting with the block containing the oldest data, and followed by the blocks in ascending order regarding their age (i.e., FIFO order). The block containing the newest data shall be passed last.

(RS_TS_00034)

[SWS StbM 00476][

For each Time Base,

- which has Time Validation enabled (refer to SWS StbM 00465) and
- for which the StbM is configured as a Time Master or Time Gateway

 StbM shall check within each StbM Main Function () if new blooms.

the StbM shall check within each <code>StbM_MainFunction()</code>, if new blocks (i.e., containing data that has not yet been passed to the application) have been written to the Time Master Validation Record Table (Table 4).

If so, the StbM shall pass all new blocks to the application by (repeatedly, block by block) calling operation SetMasterTimingData of port TimeBaseProviderNotification {bus} {TimeBase}.

The StbM shall pass the blocks starting with the block containing the oldest data, and followed by the blocks in ascending order regarding their age (i.e., FIFO order). The block containing the newest data shall be passed last.

(RS TS 00034)

7.3.11.3.2.2 Pdelay Initiator/Responder

[SWS StbM 00478][



If Time Validation is enabled for a Time Base (refer to SWS_StbM_00465), upon invocation of StbM EthSetPdelayInitiatorData() the StbM shall write the content of the structure, which is passed by parameter measureDataPtr, to the next free block pdelayInitiatorData of the corresponding Pdelay Initiator Validation Record Table (Table 6) of that Time Base.

(RS_TS_00034)

[SWS StbM 00524]

If no free block is available in the Pdelay Initiator Validation Record Table of a Time Base (i.e., all blocks have been written and no notification via operation

SetPdelayInitiatorData of port

TimeBaseProviderNotification Eth {TimeBase} has yet occurred to pass all blocks to the application), the StbM shall overwrite the block containing the oldest measurement data upon invocation of StbM EthSetPdelayInitiatorData().

(RS_TS_00034)

[SWS StbM 00479][

For each Time Base, which

- has Time Validation enabled (refer to SWS_StbM_00465) and
- is mapped to a Slave Communication Port on an Ethernet Time Domain. the StbM shall check within each StbM MainFunction(), if new blocks (i.e., containing data that has not yet been passed to the application) have been written to the Pdelay Initiator Validation Record Table (Table 6).

If so, the StbM shall pass all new blocks to the application by (repeatedly, block by block) calling operation SetPdelayInitiatorData port TimeBaseProviderNotification Eth {TimeBase}.

The StbM shall pass the blocks starting with the block containing the oldest data and followed by the blocks in ascending order regarding their age (i.e., FIFO order). The block containing the newest data shall be passed last. (RS_TS_00034)

[SWS_StbM_00480]

If Time Validation is enabled for a Time Base (refer to SWS_StbM_00464,SWS_StbM_00465), upon invocation of

StbM EthSetPdelayResponderData() the StbM shall write the content of the structure, which is passed by parameter measureDataPtr, to the next free block PdelayResponderData of the corresponding Pdelay Responder Validation Record Table (Table 7) of that Time Base.

(RS TS 00034)

[SWS StbM 00525]

If no free block is available in the Pdelay Responder Validation Record Table of a Time Base (i.e., all blocks have been written and no notification via operation



of SetPdelayResponderData port TimeBaseProviderNotification Eth {TimeBase} has yet occurred to pass all blocks to the application), the StbM shall overwrite the block containing the oldest measurement data upon invocation of StbM EthSetPdelayResponderData(). (RS_TS_00034)

[SWS StbM 00481][

For each Time Base, which

- has Time Validation enabled (refer to SWS StbM 00465) and
- is mapped to a Master Communication Port on an Ethernet Time Domain, the StbM shall check within each StbM MainFunction(), if new blocks (i.e., containing data that has not yet been passed to the application) have been written to the Pdelay Responder Validation Record Table (Table 7).

If so, the StbM shall pass all new blocks to the application by (repeatedly, block by block) calling operation SetPdelayResponderData port TimeBaseProviderNotification Eth {TimeBase}.

The StbM shall pass the blocks starting with the block containing the oldest data and followed by the blocks in ascending order regarding their age (i.e., FIFO order). The block containing the newest data shall be passed last.

(RS_TS_00034)

7.3.11.3.2.3 Common

[SWS StbM 00477][

The StbM shall ensure data integrity of the blocks in the

- Time Slave Validation Record Table (Table 2) and
- Time Master Validation Record Table (Table 4) and
- Pdelay Initiator Validation Record Table (Table 6) and
- Pdelay Responder Validation Record Table (Table 7).

If a block is currently being overwritten, it shall not be passed to the application. If a block is currently passed to the application, it shall not be overwritten until processed by the application.

(RS TS 00034)

7.3.12 Interaction with User Defined Timesync Module (CDD)

User defined Time Base Providers are implemented by a CDD module. Details of the interaction between the StbM and such a CDD module are described in section "Interfacing with StbM module" of [16].



7.4 Multicore Distribution

The StbM needs to ensure the precision of Synchronized Time Bases (i.e. the Global Time). Therefore, it needs to ensure processing APIs reporting current timestamps without any delay, even so APIs need to support Master/Satellite-approach according to [19]. This is only possible in a synchronous processing directly in the caller context. Means all these APIs are executed in different context and StbM needs to protect the access to according data with multi-core capable means.

[SWS StbM 00513][

The StbM module shall apply appropriate mechanisms to allow calls of its APIs from other partitions than its main function, e.g. by providing a StbM satellite. (SRS BSW 00459)

Note:

Parameter ECUC_StbM_00069: StbMEcucPartitionRef references the partition, which the StbM/main function is allocated to.

[SWS StbM 00514][

The StbM module shall ensure to keep the synchronous contract of its APIs, even so they are called in other partitions than StbM module is assigned to.

(SRS BSW 00459)

7.5 Error Handling

[SWS StbM 00199][

For any StbM API service other than StbM Init() and StbM GetVersion() all out parameters shall remain untouched, if an error occurs during execution of that API service.

(RS_TS_00025)

Note: For further details refer to the chapter 7.2 "Error Handling" in SWS BSWGeneral and chapter 8 for API specific error handling.

7.6 Error Classification

Section 7.2 "Error Handling" of the document "General Specification of Basic Software Modules" [14] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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



7.6.1 Development Errors

[SWS_StbM_00041][

[0110_01011_00011]		
Type of error	Related error code	Error value
API called with invalid time base ID	STBM_E_PARAM	0x0A
API called while StbM is not initialized	STBM_E_UNINIT	0x0B
API called with invalid pointer in parameter list	STBM_E_PARAM_POINTER	0x10
StbM_Init called with an invalid configuration pointer	STBM_E_INIT_FAILED	0x11
API disabled by configuration	STBM_E_SERVICE_DISABLED	0x12
API called with invalid timestamp	STBM_E_PARAM_TIMESTAMP	0x25
API called with invalid user data	STBM_E_PARAM_USERDATA	0x26

J(SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00386, SRS_BSW_00327, SRS_BSW_00323)

7.6.2 Runtime Errors

There are no runtime errors.

7.6.3 Transient Faults

There are no transient faults.

7.6.4 Production Errors

There are no production errors.

7.6.5 Extended Production Errors

There are no extended production errors.

7.7 Version Check

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.



8 API specification

8.1 API

8.1.1 Imported types

In this chapter, all types included from the following modules are listed:

[SWS_StbM_00051][

Module	Header File	Imported Type
Eth	Eth_GeneralTypes.h	Eth_TimeStampQualType
	Eth_GeneralTypes.h	Eth_TimeStampType
Cnt	Gpt.h	Gpt_ChannelType
Gpt	Gpt.h	Gpt_ValueType
	Os.h	ScheduleTableStatusRefType
	Os.h	ScheduleTableStatusType
	Os.h	ScheduleTableType
Os	Os.h	StatusType
	Os.h	TickRefType
	Os.h	TickType
	Rte_Os_Type.h	CounterType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

[(SRS_BSW_00301)



Type definitions 8.1.2

8.1.2.1 StbM_ConfigType

[SWS StbM 00249][

[0110_0tbiii_002+3	41		
Name	StbM_ConfigType		
Kind	Structure		
	implementation specific		
Elements	Туре		
	Comment		
Description	Configuration data structure of the StbM module.		
Available via	StbM.h		

J(SRS_BSW_00414)

8.1.2.2 StbM_VirtualLocalTimeType

[SWS_StbM_91003][

Name	StbM_VirtualLocalTimeType		
Kind	Structure	Structure	
	nanosecondsLo		
	Туре	uint32	
Flomanta	Comment	Least significant 32 bits of the 64 bit Virtual Local Time	
Elements	nanosecondsHi		
	Туре	uint32	
	Comment	Most significant 32 bits of the 64 bit Virtual Local Time	
Description	Variables of this type store time stamps of the Virtual Local Time. The unit is nanoseconds.		
Variation			
Available via	StbM.h		

I(RS_TS_00009)



8.1.2.3 StbM_MeasurementType

ISWS StbM 003841

[0110_015111_00504]		
Name	StbM_MeasurementType	
Kind	Structure	
	pathDelay	
Elements	Type uint32 Comment Propagation delay in nanoseconds	
Description	Structure which contains additional measurement data	
Available via	StbM.h	

J(RS_TS_00034)



8.1.3 **Function definitions**

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

8.1.3.1 StbM_GetVersionInfo

ISWS StbM 000661

[34/3_3(0)4/3/00/00]			
Service Name	StbM_GetVersionInfo		
Syntax	<pre>void StbM_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>		
Service ID [hex]	0x05		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	versioninfo Pointer to the memory location holding the version information of the module.		
Return value	None		
Description	Returns the version information of this module.		
Available via	StbM.h		

(SRS_BSW_00407)

[SWS StbM 00094][

If development error detection for the StbM module is enabled the function StbM GetVersionInfo shall raise the development error STBM E PARAM POINTER and return if versioninfo is a NULL pointer (NULL PTR). (SRS_BSW_00386, SRS_BSW_00337)

8.1.3.2 StbM_Init

[SWS_StbM_00052][

Service Name	StbM_Init	
Syntax	<pre>void StbM_Init (const StbM_ConfigType* ConfigPtr)</pre>	



Service ID [hex]	0x00	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ConfigPtr Pointer to the selected configuration set.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Initializes the Synchronized Time-base Manager	
Available via	StbM.h	

[(SRS_BSW_00101, SRS_BSW_00358, SRS_BSW_00414)

The ECU State Manager calls the function StbM Init() during the startup phase of the ECU in order to initialize the module. The StbM is not functional until this function has been called.

[SWS_StbM_00100]

A static status variable denoting if the StbM is initialized shall be initialized with value 0 before any APIs of the StbM are called.

(SRS_BSW_00406)

[SWS_StbM_00121][

StbM_Init shall set the static status variable to a value not equal to 0. (SRS_BSW_00406)

8.1.3.3 StbM_GetCurrentTime

[SWS_StbM_00195][

Service Name	StbM_GetCurrentTime
Syntax	<pre>Std_ReturnType StbM_GetCurrentTime (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeStampType* timeStamp, StbM_UserDataType* userData)</pre>
Service ID [hex]	0x07
Sync/Async	Synchronous
Reentrancy	Non Reentrant



Parameters (in)	timeBaseId	time base reference
Parameters (inout)	None	
Parameters	timeStamp	Current time stamp that is valid at this time
(out)	userData	User data of the Time Base
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Returns a time value (Local Time Base derived from Global Time Base) in standard format. Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).	
Available via	StbM.h	

J(RS_TS_00005, RS_TS_00006, RS_TS_00029, RS_TS_00030, RS_TS_00031, RS_TS_00014)

[SWS StbM 00196][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentTime() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is

- not configured or
- within the reserved value range.

J(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00197]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentTime() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter timeStamp **or** userData.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.4 StbM GetCurrentTimeExtended

[SWS_StbM_00200][

Service Name	StbM_GetCurrentTimeExtended	
Syntax	<pre>Std_ReturnType StbM_GetCurrentTimeExtended (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeStampExtendedType* timeStamp, StbM_UserDataType* userData)</pre>	



Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId time base reference	
Parameters (inout)	None	
Parameters	timeStamp Current time stamp that is valid at this time	
(out)	userData User data of the Time Base	
Return value	Std_ReturnType	
Description	Returns a time value (Local Time Base derived from Global Time Base) in extended format. Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).	
Available via	StbM.h	

(RS_TS_00005, RS_TS_00014)

[SWS_StbM_00201]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentTimeExtended() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is

- not configured or
- within the reserved value range.

J(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00202]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentTimeExtended() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter timeStamp or userData.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.5 StbM_GetCurrentVirtualLocalTime

[SWS_StbM_91006][

Service Name	StbM_GetCurrentVirtualLocalTime	
Syntax	Std_ReturnType StbM_GetCurrentVirtualLocalTime (

	StbM_SynchronizedTimeBaseType timeBaseId, StbM_VirtualLocalTimeType* localTimePtr)		
Service ID [hex]	0x1e		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
Parameters (out)	localTimePtr Current Virtual Local Time value		
Return value	Std_ReturnType		
Description	Returns the Virtual Local Time of the referenced Time Base.		
Available via	StbM.h		

(RS_TS_00006, RS_TS_00008)

[SWS_StbM_00444]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentVirtualLocalTime () shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter localTimePtr.

(SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00445] If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetCurrentVirtualLocalTime () shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.6 StbM_SetGlobalTime

[SWS_StbM_00213][

Service Name	StbM_SetGlobalTime
Syntax	<pre>Std_ReturnType StbM_SetGlobalTime (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_TimeStampType* timeStamp, const StbM_UserDataType* userData)</pre>
Service ID	0x0b



[hex]		
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
	timeBaseId	time base reference
Parameters (in)	timeStamp	New time stamp
,	userData	New user data (if not NULL)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Allows the Customers to set the new global time that has to be valid for the system, which will be sent to the busses. This function will be used if a Time Master is present in this ECU.	
Available via	StbM.h	

(RS_TS_00029, RS_TS_00010)

[SWS_StbM_00214][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetGlobalTime() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is

- not configured or
- within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00215]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetGlobalTime() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter timeStamp. (SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00448]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetGlobalTime() shall report to DET the development STBM E PARAM TIMESTAMP, if called with a parameter timeStamp that contains invalid elements (e.g., nanoseconds part > 999999999 ns).

(SRS_BSW_00386, SRS_BSW_00323)



[SWS_StbM_00449]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetGlobalTime() shall report to DET the development error STBM E PARAM USERDATA, if called with an invalid value of parameter userData, i.e., userDataLength > 3.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.7 StbM_UpdateGlobalTime

[SWS StbM 00385][

Service Name	StbM_UpdateGlobalTime	
Syntax	<pre>Std_ReturnType StbM_UpdateGlobalTime (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_TimeStampType* timeStamp, const StbM_UserDataType* userData</pre>)	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
	timeBaseId	time base reference
Parameters (in)	timeStamp	New time stamp
	userData	New user data (if not NULL)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Allows the Customers to set the Global Time that will be sent to the buses. This function will be used if a Time Master is present in this ECU. Using UpdateGlobal Time will not lead to an immediate transmission of the Global Time.	
Available via	StbM.h	

I(RS_TS_00010)

[SWS_StbM_00340][



If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM UpdateGlobalTime() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is

- not configured or
- within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)

[SWS StbM 00341][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM UpdateGlobalTime() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter timeStamp. (SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00451][

If the switch StbMDevErrorDetect (ECUC StbM 00012:) is set to TRUE, StbM UpdateGlobalTime() shall report to DET the development error STBM E PARAM TIMESTAMP, if called with a parameter timeStamp that contains invalid elements (e.g., nanoseconds part > 999999999 ns).

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00452]

If the switch StbMDevErrorDetect (ECUC StbM 00012:) is set to TRUE, shall report to DET the development error StbM UpdateGlobalTime() STBM E PARAM USERDATA, if called with an invalid value of parameter userData, i.e., userDataLength > 3.

(SRS BSW 00386, SRS BSW 00323)

8.1.3.8 StbM SetUserData

[SWS StbM 00218][

Service Name	StbM_SetUserData		
Syntax	<pre>Std_ReturnType StbM_SetUserData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_UserDataType* userData)</pre>		
Service ID [hex]	0x0c		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (in) userData New User Data		New User Data	



Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Allows the Customers to set the new User Data that has to be valid for the system, which will be sent to the busses.	
Available via	StbM.h	

J(RS_TS_00015)

[SWS_StbM_00219]

If the switch StbMDevErrorDetect (ECUC StbM 00012:) is set to TRUE, StbM SetUserData() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00220][

If the switch StbMDevErrorDetect (ECUC StbM 00012:) is set to TRUE, StbM SetUserData() shall report DET the development to STBM E PARAM POINTER, if called with a NULL pointer for parameter userData. (SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00457]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetUserData() shall report to DET the development error STBM E PARAM USERDATA, if called with an invalid value of parameter userData, i.e., userDataLength > 3.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.9 StbM_SetOffset

ISWS StbM 002231

Service Name	StbM_SetOffset	
Syntax	<pre>Std_ReturnType StbM_SetOffset (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_TimeStampType* timeStamp, const StbM_UserDataType* userData)</pre>	



Service ID [hex]	0x0d	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
	timeBaseId time base reference	
Parameters (in)	timeStamp New offset time stamp	
	userData	New User Data (Or NULL if no new user data is provided)
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Allows the Customers and the Timesync Modules to set the Offset Time and the User Data.	
Available via	StbM.h	

[(RS_TS_00029, RS_TS_00013)

[SWS_StbM_00224][

If the switch <code>StbMDevErrorDetect</code> (ECUC_StbM_00012 :) is set to <code>TRUE</code>, <code>StbM_SetOffset()</code> shall report to DET the development error <code>STBM_E_PARAM</code>, if called with a parameter <code>timeBaseId</code>, which

- is not configured or
- refers to a Synchronized or Pure Local Time Base or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00225]

If the switch StbMDevErrorDetect (ECUC_StbM_00012 :) is set to TRUE, StbM_SetOffset() shall report to DET the development error STBM_E_PARAM_POINTER, if called with a NULL pointer for parameter timeStamp. (SRS_BSW_00386, SRS_BSW_00323)

[SWS StbM 00453][

If the switch <code>StbMDevErrorDetect</code> (ECUC_StbM_00012 :) is set to <code>TRUE</code>, <code>StbM_SetOffset()</code> shall report to <code>DET</code> the development error <code>STBM_E_PARAM_TIMESTAMP</code>, if called with a parameter <code>timeStamp</code> that contains invalid elements (e.g., nanoseconds part > 999999999 ns).

(SRS_BSW_00386, SRS_BSW_00323)



[SWS_StbM_00454]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, shall report DET the development StbM SetOffset() to STBM E PARAM USERDATA, if called with an invalid value of parameter userData, i.e., userDataLength > 3.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.10 StbM_GetOffset

ISWS StbM 002281[

Service Name	StbM_GetOffset		
Syntax	<pre>Std_ReturnType StbM_GetOffset (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeStampType* timeStamp, StbM_UserDataType* userData)</pre>		
Service ID [hex]	0x0e		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
Parameters (out)	timeStamp	Current Offset Time value	
Parameters (out)	userData Current User Data		
Return value	Std_ReturnType		
Description	Allows the Timesync Modules to get the current Offset Time and User Data.		
Available via	StbM.h		

I(RS_TS_00012, RS_TS_00029, RS_TS_00031)

[SWS StbM 00229][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetOffset() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Synchronized or Pure Local Time Base or
- is within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)



[SWS_StbM_00230]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, report to DET StbM GetOffset() shall the development STBM E PARAM POINTER, if called with a NULL pointer for parameter timeStamp **or** userData.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.11 StbM BusGetCurrentTime

ISWS StbM 910051

[3W3_3tbM_91003]			
Service Name	StbM_BusGetCurrentTime		
Syntax	<pre>Std_ReturnType StbM_BusGetCurrentTime (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeStampType* globalTimePtr, StbM_VirtualLocalTimeType* localTimePtr, StbM_UserDataType* userData)</pre>		
Service ID [hex]	0x1f		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
	globalTime Value of the local instance of the Global Time, which is sample when the function is called		
Parameters (out)	localTimePtr		
	userData User data of the Time Base		
Return value	Std_Return- Type		
Description	Returns the current Time Tuple, status and User Data of the Time Base.		
Available via	StbM.h		

[(RS_TS_00005, RS_TS_00006, RS_TS_00029, RS_TS_00031, RS_TS_00014)]

[SWS_StbM_00446]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM BusGetCurrentTime() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

refers to an Offset Time Base or



- refers to a Pure Local Time Base or
- is not configured or
- is within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00447]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM BusGetCurrentTime() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter globalTimePtr, localTimePtr Or userData.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.12 StbM_BusSetGlobalTime

[SWS_StbM_00233][

Service Name	StbM_BusSetGloba	alTime	
Syntax	Std_ReturnType StbM_BusSetGlobalTime (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_TimeStampType* globalTimePtr, const StbM_UserDataType* userDataPtr, const StbM_MeasurementType* measureDataPtr, const StbM_VirtualLocalTimeType* localTimePtr)		
Service ID [hex]	0x0f		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
	timeBaseId	Time Base reference	
	globalTimePtr	New Global Time value	
Parameters (in)	userDataPtr	New User Data (if not NULL)	
,	measureDataPtr	New measurement data	
	localTimePtr	Value of the Virtual Local Time associated to the new Global Time	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Allows the Time Base Provider Modules to forward a new Global Time tuple (i.e., the Received Time Tuple) to the StbM.		



Available via

I(RS TS 00007, RS TS 00030, RS TS 00031, RS TS 00034)

[SWS StbM 00234][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM BusSetGlobalTime() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- refers to a Pure Local Time Base or
- is not configured or
- is within the reserved value range

(SRS BSW 00386, SRS BSW 00323)

Note:

A parameter timeBaseId within the reserved value range indicates legacy use.

[SWS StbM 00235][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM BusSetGlobalTime() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter

- globalTimePtr
- measureDataPtr
- localTimePtr

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00455]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM BusSetGlobalTime() shall report to DET the development error STBM E PARAM TIMESTAMP, if called with a parameter timeStamp that contains invalid elements (e.g., nanoseconds part > 999999999 ns).

(SRS BSW 00386, SRS BSW 00323)

[SWS StbM 00456][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, shall report to DET the development error StbM BusSetGlobalTime() STBM E PARAM USERDATA, if called with an invalid value of parameter userData, i.e., userDataLength > 3.

(SRS_BSW_00386, SRS_BSW_00323)



8.1.3.13 StbM_GetRateDeviation

ISWS StbM 003781[

[3442_3tpi4i_00376	41	
Service Name	StbM_GetRateDeviation	
Syntax	<pre>Std_ReturnType StbM_GetRateDeviation (StbM_SynchronizedTimeBaseType timeBaseId, StbM_RateDeviationType* rateDeviation)</pre>	
Service ID [hex]	0x11	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	timeBaseId Time Base reference	
Parameters (inout)	None	
Parameters (out)	rateDeviation Value of the current rate deviation of a Time Base	
Return value	Std_ReturnType	
Description	Returns value of the current rate deviation of a Time Base	
Available via	StbM.h	

I(RS_TS_00018)

[SWS_StbM_00379]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetRateDeviation() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00380]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetRateDeviation() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter rateDeviation.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.14 StbM_SetRateCorrection

[SWS_StbM_00390][

Service Name	StbM_SetRateCorrection	
Syntax	<pre>Std_ReturnType StbM_SetRateCorrection (StbM_SynchronizedTimeBaseType timeBaseId, StbM_RateDeviationType rateDeviation)</pre>	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (in)	rateDeviation	Value of the applied rate deviation
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Allows to set the rate of a Synchronized Time Base (being either a Pure Local Time Base or not).	
Available via	StbM.h	

I(RS_TS_00018)

[SWS_StbM_00391][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetRateCorrection() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00392]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetRateCorrection() shall report to DET the development error STBM E SERVICE DISABLED, if StbMAllowMasterRateCorrection is set to FALSE for the corresponding Time Base, i.e., it is not allowed to call StbM SetRateCorrection().

(SRS_BSW_00386, SRS_BSW_00323)



8.1.3.15 StbM_GetTimeLeap

ISWS StbM 002671[

Service Name	StbM_GetTimeLeap		
Syntax	<pre>Std_ReturnType StbM_GetTimeLeap (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeDiffType* timeJump)</pre>		
Service ID [hex]	0x13		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
Parameters (out)	timeJump Time leap value		
Return value	Std_ReturnType		
Description	Returns value of Time Leap.		
Available via	StbM.h		

I(RS_TS_00005)

[SWS_StbM_00268]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetTimeLeap() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Pure Local Time Base or
- is within the reserved value range.

(SRS BSW 00386, SRS BSW 00323)

[SWS_StbM_00269][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetTimeLeap() shall report to DET the development STBM E PARAM POINTER, if called with a NULL pointer for parameter timeJump. (SRS BSW 00386, SRS BSW 00323)

8.1.3.16 StbM_GetTimeBaseStatus

[SWS_StbM_00263][

Service Name	StbM_GetTimeBaseStatus	
Syntax	Std_ReturnType StbM_GetTimeBaseStatus (StbM_SynchronizedTimeBaseType timeBaseId, StbM_TimeBaseStatusType* syncTimeBaseStatus, StbM_TimeBaseStatusType* offsetTimeBaseStatus)	
Service ID [hex]	0x14	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (inout)	None	
Parameters (out)	syncTimeBaseStatus	Status of the Synchronized (or Pure Local) Time Base
	offsetTimeBaseStatus	Status of the Offset Time Base
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Returns detailed status information for a Synchronized (or Pure Local) Time Base and, if called for an Offset Time Base, for the Offset Time Base and the underlying Synchronized Time Base.	
Available via	StbM.h	

(RS_TS_00005)

[SWS_StbM_00264][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetTimeBaseStatus() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00386]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetTimeBaseStatus() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter syncTimeBaseStatus Or offsetTimeBaseStatus.

(SRS_BSW_00386, SRS_BSW_00323)



8.1.3.17 StbM_StartTimer

ISWS StbM 002721[

[3443_3[0]]		
Service Name	StbM_StartTimer	
Syntax	<pre>Std_ReturnType StbM_StartTimer (StbM_SynchronizedTimeBaseType timeBaseId, StbM_CustomerIdType customerId, const StbM_TimeStampType* expireTime)</pre>	
Service ID [hex]	0x15	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
	timeBaseId	Time Base reference
Parameters (in)	customerId	Status of the Synchronized Time Base
	expireTime	Time value relative to current Time Base value of the Notification Customer, when the Timer shall expire
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_Return- Type	E_OK: successful E_NOT_OK: failed
Description	Sets a time value, which the Time Base value is compared against	
Available via	StbM.h	

J(RS_TS_00017)

[SWS_StbM_00296]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM StartTimer() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00406][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM StartTimer() shall report to DET the development error STBM E PARAM, if called with a parameter customerId, which is not configured.

(SRS_BSW_00386, SRS_BSW_00323)



[SWS_StbM_00298]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM StartTimer() DET the development shall report to error STBM E PARAM POINTER, if called with an invalid pointer of parameter expireTime.

J(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.18 StbM_GetSyncTimeRecordHead

[SWS StbM 00319][

Service Name	StbM_GetSyncTimeRecordHead		
Syntax	Std_ReturnType StbM_GetSyncTimeRecordHead (StbM_SynchronizedTimeBaseType timeBaseId, StbM_SyncRecordTableHeadType* syncRecordTableHead)		
Service ID [hex]	0x16		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
Parameters (out)	syncRecordTableHead	Header of the table	
Return value	Std_ReturnType	E_OK: Table access done E_NOT_OK: Table contains no data or access invalid	
Description	Accesses to the recorded snapshot data Header of the table belonging to the Synchronized Time Base.		
Available via	StbM.h		

(RS_TS_00034)

[SWS_StbM_00320]

The function StbM GetSyncTimeRecordHead() shall be pre compile time configurable ON/OFF configuration parameter: by the StbMTimeRecordingSupport (ECUC_StbM_00038:). (RS_TS_00034)

[SWS_StbM_00394][



If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetSyncTimeRecordHead() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Pure Local or a Offset Time Base or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00405]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, GetSyncTimeRecordHead shall report to DET the development error STBM E PARAM POINTER, if called with an invalid pointer of parameter syncRecordTableHead.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.19 StbM_GetOffsetTimeRecordHead

[SWS StbM 00325][

Service Name	StbM_GetOffsetTimeRecordHead		
Syntax	Std_ReturnType StbM_GetOffsetTimeRecordHead (StbM_SynchronizedTimeBaseType timeBaseId, StbM_OffsetRecordTableHeadType* offsetRecordTableHead)		
Service ID [hex]	0x17		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId Time Base reference		
Parameters (inout)	None		
Parameters (out)	offsetRecordTableHead	Header of the table	
Return value	Std_ReturnType	E_OK: Table access done E_NOT_OK: Table contains no data or access invalid	
Description	Accesses to the recorded snapshot data Header of the table belonging to the Offset Time Base.		
Available via	StbM.h		

I(RS_TS_00034)

[SWS_StbM_00326][



The function StbM GetOffsetTimeRecordHead() shall be pre compile time configurable ON/OFF by the configuration parameter:

StbMTimeRecordingSupport (ECUC_StbM_00038:).

(RS TS 00034)

[SWS_StbM_00327]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetOffsetTimeRecordHead() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Pure Local or a Synchronized Time Base or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00404][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, GetOffsetTimeRecordHead shall report to DET the development error STBM E PARAM POINTER, if called with an invalid pointer of parameter offsetRecordTableHead.

(SRS BSW 00386, SRS BSW 00323)

StbM_TriggerTimeTransmission 8.1.3.20

ISWS StbM 003461[

Service Name	StbM_TriggerTimeTransmission	
Syntax	<pre>Std_ReturnType StbM_TriggerTimeTransmission (StbM_SynchronizedTimeBaseType timeBaseId)</pre>	
Service ID [hex]	0x1c	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Operation successful E_NOT_OK: Operation not successful
Description	Called by the <upper layer=""> to force the Timesync Modules to transmit the current</upper>	



	Time Base again due to an incremented timeBaseUpdateCounter[timeBaseId]
Available via	StbM.h

(RS_TS_00011)

[SWS_StbM_00349]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM TriggerTimeTransmission() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Pure Local Time Base or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.21 StbM_GetTimeBaseUpdateCounter

[SWS_StbM_00347][

Service Name	StbM_GetTimeBaseUpdateCounter	
Syntax	<pre>uint8 StbM_GetTimeBaseUpdateCounter (StbM_SynchronizedTimeBaseType timeBaseId)</pre>	
Service ID [hex]	0x1b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBase Id	Time Base reference
Parameters (inout)	None	
Parameters (out)	None	
Return value	uint8	Counter value belonging to the Time Base, that indicates a Time Base update to the Timesync Modules
Description	Allows the Timesync Modules to detect, whether a Time Base should be transmitted immediately in the subsequent <bus>TSyn_MainFunction() cycle.</bus>	
Available via	StbM.h	

I(RS_TS_00011)

[SWS_StbM_00348]



If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetTimeBaseUpdateCounter() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- refers to a Pure Local Time Base or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.22 StbM_GetMasterConfig

[SWS StbM 91002][

Service Name	StbM_GetMasterConfig	
Syntax	<pre>Std_ReturnType StbM_GetMasterConfig (StbM_SynchronizedTimeBaseType timeBaseId, StbM_MasterConfigType* masterConfig)</pre>	
Service ID [hex]	0x1d	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (inout)	None	
Parameters (out)	masterConfig	Indicates, if system wide master functionality is supported
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Indicates if the functionality for a system wide master (e.g. StbM_SetGlobalTime) for a given Time Base is available or not.	
Available via	StbM.h	

I(RS_TS_00029)

[SWS_StbM_00415]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetMasterConfig() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which

- is not configured or
- is within the reserved value range.

(SRS_BSW_00386, SRS_BSW_00323)



[SWS_StbM_00416]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetMasterConfig() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter masterConfig.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.23 StbM_CanSetSlaveTimingData

ISWS StbM 004841(DRAFT)

Service Name	StbM_CanSetSlaveTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_CanSetSlaveTimingData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_CanTimeSlaveMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x26	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Devemeters (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	New measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Allows the CanTSyn Module to forward CAN specific details to the StbM. Tags:atp.Status=draft	
Available via	StbM_CanTSyn.h	

I(RS_TS_00030, RS_TS_00031, RS_TS_00034)

StbM_ FrSetSlaveTimingData 8.1.3.24

[SWS_StbM_00485]{DRAFT} [

Service Name	StbM_FrSetSlaveTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_FrSetSlaveTimingData (StbM_SynchronizedTimeBaseType timeBaseId,</pre>	



	<pre>const StbM_FrTimeSlaveMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x27	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Paramatara (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	New measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Allows the FrTSyn Module to forward Flexray specific details to the StbM. Tags:atp.Status=draft	
Available via	StbM_FrTSyn.h	

J(RS_TS_00030, RS_TS_00031, RS_TS_00034)

StbM_EthSetSlaveTimingData 8.1.3.25

[SWS_StbM_00486]{DRAFT} [

Service Name	StbM_EthSetSlaveTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_EthSetSlaveTimingData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_EthTimeSlaveMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x28	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	New measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Allows the EthTSyn Module to forward Ethernet specific details to the StbM.	



	Tags:atp.Status=draft	
Available via	StbM_EthTSyn.h	

I(RS_TS_00030, RS_TS_00031, RS_TS_00034)

[SWS_StbM_00487][

The function StbM <bus>SetSlaveTimingData() shall be pre compile time configurable ON/OFF. If the corresponding <bus>TSyn module is configured with Time Validation Support enabled (refer parameter to <bus>TSynTimeValidationSupport module) in <bus>TSyn StbM <bus>SetSlaveTimingData() shall be ON, otherwise OFF. (RS_TS_00034)

[SWS StbM 00488][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM <bus>SetSlaveTimingData() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which does not refer to a Synchronized Time Base.

(SRS_BSW_00386, SRS_BSW_00323)

Note:

A parameter timeBaseId within the reserved value range indicates legacy use.

[SWS StbM 00489][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM <bus>SetSlaveTimingData() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter measureDataPtr.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.26 StbM CanSetMasterTimingData

[SWS StbM 00490]{DRAFT} [

Service Name	StbM_CanSetMasterTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_CanSetMasterTimingData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_CanTimeMasterMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x20	
Sync/Async	Synchronous	

Reentrancy	Non Reentrant	
Banamatana (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	Measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Provides CAN Timesyn module specific data for a Time Master to the StbM. Tags: atp.Status=draft	
Available via	StbM_CanTSyn.h	

J(RS_TS_00029, RS_TS_00031, RS_TS_00034)

8.1.3.27 StbM_FrSetMasterTimingData

[SWS StbM 00491]{DRAFT} [

Service Name	StbM_FrSetMasterTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_FrSetMasterTimingData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_FrTimeMasterMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	Measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Provides Flexray Timesyn module specific data for a Time Master to the StbM. Tags:atp.Status=draft	
Available via	StbM_EthTSyn.h	

J(RS_TS_00029, RS_TS_00031, RS_TS_00034)



8.1.3.28 StbM_EthSetMasterTimingData

[SWS_StbM_00492]{DRAFT} [

Service Name	StbM_EthSetMasterTimingData (draft)	
Syntax	<pre>Std_ReturnType StbM_EthSetMasterTimingData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_EthTimeMasterMeasurementType* measureDataPtr)</pre>	
Service ID [hex]	0x22	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Devemotore (in)	timeBaseId	Time Base reference
Parameters (in)	measureDataPtr	Measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	Provides Ethernet Timesyn module specific data for a Time Master to the Stb M. Tags:atp.Status=draft	
Available via	StbM_EthTSyn.h	

[(RS_TS_00029, RS_TS_00031, RS_TS_00034)

[SWS_StbM_00493]

The function StbM <bus>SetMasterTimingData() shall be pre compile time configurable ON/OFF. If the corresponding <bus>TSyn module is configured with Time Validation Support enabled (refer parameter to <bus>TSynTimeValidationSupport in <bus>TSyn module), StbM <bus>SetMasterTimingData() shall be ON, otherwise OFF. (RS_TS_00034)

[SWS_StbM_00494]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM <bus>SetMasterTimingData () shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which does not refer to a Synchronized Time Base (SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00495]



If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM <bus>SetMasterTimingData() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter measureDataPtr. (SRS_BSW_00386, SRS_BSW_00323)

8.1.3.29 StbM_EthSetPdelayInitiatorData

[SWS StbM 00496]{DRAFT} [

Service Name	StbM_EthSetPdelayInitiatorData (draft)		
Syntax	<pre>Std_ReturnType StbM_EthSetPdelayInitiatorData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_PdelayInitiatorMeasurementType* measureData Ptr)</pre>		
Service ID [hex]	0x23	0x23	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	timeBaseId	Time Base reference	
r arameters (m)	measureDataPtr	Measurement data	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Tags:atp.Status=draft		
Available via	StbM_EthTSyn.h		

I(RS_TS_00034)

[SWS_StbM_00497]

The function StbM EthSetPdelayInitiatorData() shall be pre compile time configurable ON/OFF. If the EthTSyn module is configured with Time Validation Support enabled (refer to parameter EthTSynTimeValidationSupport in EthTSyn module), StbM EthSetPdelayInitiatorData() shall be ON, otherwise OFF.

(RS_TS_00034)

[SWS_StbM_00498][



If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM EthSetPdelayInitiatorData() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which does not refer to a Synchronized Time Base (SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00499]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM EthSetPdelayInitiatorData() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter measureDataPtr.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.30 StbM_EthSetPdelayResponderData

ISWS StbM 005001{DRAFT} [

Service Name	StbM_EthSetPdelayResponderData (draft)	
Syntax	Std_ReturnType StbM_EthSetPdelayResponderData (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_PdelayResponderMeasurementType* measureData Ptr)	
Service ID [hex]	0x24	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Time Base reference
raiameters (m)	measureDataPtr	Measurement data
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Tags:atp.Status=draft	
Available via	StbM_EthTSyn.h	

(RS_TS_00034)

[SWS StbM 00501][

The function StbM EthSetPdelayResponderData() shall be pre compile time configurable ON/OFF. If the EthTSyn module is configured with Time Validation



Support enabled (refer to parameter EthTSynTimeValidationSupport in EthTSyn module), StbM EthSetPdelayResponderData() shall be ON, otherwise OFF.

(RS_TS_00034)

[SWS_StbM_00502]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM EthSetPdelayResponderData () shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which does not refer to a Synchronized Time Base

(SRS_BSW_00386, SRS_BSW_00323)

[SWS StbM 00503][

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM EthSetPdelayResponderData () shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter measureDataPtr

(SRS_BSW_00386, SRS_BSW_00323, RS_TS_00034)

8.1.3.31 StbM_GetBusProtocolParam

[SWS_StbM_91007][

Service Name	StbM_GetBusProtocolParam		
Syntax	<pre>Std_ReturnType StbM_GetBusProtocolParam (StbM_SynchronizedTimeBaseType timeBaseId, StbM_ProtocolParamType* protocolParam)</pre>		
Service ID [hex]	0x29	0x29	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	timeBaseId	Id of referenced Time Base	
Parameters (inout)	None		
Parameters (out)	protocolParam structure to store received Follow_Up information TLV parameters		
Return value	Std_Return- Type	E_OK: successful E_NOT_OK: failed	
Description	This API is used to get bus specific parameters from received Follow_Up message		



Available via	StbM.h
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I(RS_TS_20069)

[SWS_StbM_00518]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetBusProtocolParam() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is not referring to a Synchronized Time Base.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00519]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM GetBusProtocolParam() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter protocolParam.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.3.32 StbM_SetBusProtocolParam

[SWS_StbM_91008][

Service Name	StbM_SetBusProtocolParam	
Syntax	<pre>Std_ReturnType StbM_SetBusProtocolParam (StbM_SynchronizedTimeBaseType timeBaseId, const StbM_ProtocolParamType* protocolParam)</pre>	
Service ID [hex]	0x2a	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	timeBaseId	Id of referenced Time Base
Parameters (in)	protocolParam	structure with Follow_Up information TLV parameters
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: successful E_NOT_OK: failed
Description	This API is used to set bus specific parameters of a Time Master	
Available via	StbM.h	



J(RS_TS_20069)

[SWS StbM 00520]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetBusProtocolParam() shall report to DET the development error STBM E PARAM, if called with a parameter timeBaseId, which is not referring to a Synchronized Time Base.

(SRS_BSW_00386, SRS_BSW_00323)

[SWS_StbM_00521]

If the switch StbMDevErrorDetect (ECUC_StbM_00012:) is set to TRUE, StbM SetBusProtocolParam() shall report to DET the development error STBM E PARAM POINTER, if called with a NULL pointer for parameter protocolParam.

(SRS_BSW_00386, SRS_BSW_00323)

8.1.4 Scheduled functions

8.1.4.1 StbM_MainFunction

[SWS_StbM_00057][

Service Name	StbM_MainFunction
Syntax	<pre>void StbM_MainFunction (void)</pre>
Service ID [hex]	0x04
Description	This function will be called cyclically by a task body provided by the BSW Schedule. It will invoke the triggered customers and synchronize the referenced OS Schedule Tables.
Available via	SchM_StbM.h

I(SRS_BSW_00172, SRS_BSW_00373)

[SWS StbM 00407][

The frequency of invocations of StbM MainFunction is determined by the configuration parameter StbMMainFunctionPeriod.

(SRS BSW 00172)



[SWS_StbM_00107]

If OS is configured as triggered customer, the function StbM MainFunction shall synchronize the referenced OS ScheduleTable.

(RS_TS_00032, SRS_BSW_00333)

8.1.5 **Expected Interfaces**

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

8.1.5.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the Synchronized Time-Base Manager.

[SWS StbM 00058][

100_0000001		
API Function	Header File	Description
Det_Report- Error	Det.h	Service to report development errors.
EthTSyn_Get- ProtocolParam	Eth TSyn.h	This API is used to read FollowUp information TLV parameters from received Follow_Up message.
EthTSyn_Set- ProtocolParam	Eth TSyn.h	This API is used to set FollowUp information TLV parameters of a Follow_Up message prior transmission. The API is called within StbM_ SetBusProtocolParam which provides the content of the structure protocolParam.

J(SRS_BSW_00301, SRS_BSW_00339)

8.1.5.2 Optional Interfaces

This chapter defines all interfaces which are required to fulfill an optional functionality of the Synchronized Time-Base Manager.

[SWS_StbM_00059][

API Function	Header File	Description
EthIf_Get- CurrentTime	Ethlf.h	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. Important Note: EthIf_GetCurrentTime may be called within an exclusive area.
GetCounter- Value	Os.h	This service reads the current count value of a counter (returning either the hardware timer ticks if counter is driven by hardware or the software ticks when user drives counter).



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GetElapsed- Value	Os.h	This service gets the number of ticks between the current tick value and a previously read tick value.	
GetSchedule- TableStatus	Os.h	This service queries the state of a schedule table (also with respect to synchronization).	
Gpt_GetTime- Elapsed	Gpt.h	Returns the time already elapsed.	
Gpt_Start- Timer	Gpt.h	Starts a timer channel.	
Sync- Schedule- Table	Os.h	This service provides the schedule table with a synchronization count and start synchronization.	

J(SRS_BSW_00301, SRS_BSW_00339)

8.1.5.3 Configurable Interfaces

8.1.5.3.1 SyncTimeRecordBlockCallback

[SWS_StbM_00322][

Service Name	SyncTimeRecordBlockCallback <timebase></timebase>			
Syntax	<pre>Std_ReturnType SyncTimeRecordBlockCallback<timebase> (const StbM_SyncRecordTableBlockType* syncRecordTableBlock)</timebase></pre>			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	syncRecordTableBlock	Block of the table		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType	E_OK: Table access done E_NOT_OK: Table contains no data or access invalid		
Description	Provides a recorded snapshot data block of the measurement data table belonging to the Synchronized Time Base.			
Available via	StbM_Externals.h			

J(RS_TS_00034)

[SWS_StbM_00323]

The function SyncTimeRecordBlockCallback<timeBaseId>() shall be set by the parameter StbMSyncTimeRecordBlockCallback (ECUC_StbM_00060:).



J(RS_TS_00034)

8.1.5.3.2 OffsetTimeRecordBlockCallback

ISWS StbM 003281[

[3W3_3tbM_00320]				
Service Name	OffsetTimeRecordBlockCallback <timebase></timebase>			
Syntax	<pre>Std_ReturnType OffsetTimeRecordBlockCallback<timebase> (const StbM_OffsetRecordTableBlockType* offsetRecordTable Block)</timebase></pre>			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	offsetRecordTableBlock	Block of the table		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType	E_OK: Table access done E_NOT_OK: Table contains no data or access invalid		
Description	Provides a recorded snapshot data block of the measurement data table belonging to the Offset Time Base.			
Available via	StbM_Externals.h			

J(RS_TS_00034)

[SWS_StbM_00329]

The function OffsetTimeRecordBlockCallback<timeBaseId> shall set by the $parameter \ {\tt StbMOffsetTimeRecordBlockCallback} \ \ \textbf{(ECUC_StbM_00061:)}.$ (RS_TS_00034)

8.1.5.3.3 StatusNotificationCallback

[SWS_StbM_00285][

Service Name	atusNotificationCallback <timebase></timebase>		
Syntax	<pre>Std_ReturnType StatusNotificationCallback<timebase> (StbM_TimeBaseNotificationType eventNotification)</timebase></pre>		
Service ID [hex]	0x19		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		



Parameters (in)	eventNotification	Holds the notification bits for the different Time Base related events
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	The callback notifies the customers, when a <timebase> related event occurs, which is enabled by the notification mask</timebase>	
Available via	StbM_Externals.h	

[(RS_TS_20001, RS_TS_00016, SRS_BSW_00457, SRS_BSW_00360, SRS_BSW_00333)

[SWS_StbM_00299]

The status notification callback function shall be set by the parameter StbMStatusNotificationCallback (ECUC_StbM_00046:). J(RS_TS_00016)

Note: The event notification callback might be called in interrupt context only, if there is no callback configured in StbM which belongs to a SW-C.

8.1.5.3.4 < Customer > _ TimeNotificationCallback

[SWS_StbM_00273][

Service Name	<customer>_TimeNotificationCallback<timebase></timebase></customer>			
Syntax	<pre>Std_ReturnType <customer>_TimeNotificationCallback<time base=""> (StbM_TimeDiffType deviationTime)</time></customer></pre>			
Service ID [hex]	0x18	0x18		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	deviationTime	deviationTime Difference time value when callback is called by StbM.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType			



Description	This callback notifies the <customer>, when a Time Base reaches the time value set by StbM_StartTimer for the <timebase></timebase></customer>	
Available via	StbM_Externals.h	

I(RS TS 00017, SRS BSW 00457, SRS BSW 00360, SRS BSW 00333)

[SWS StbM 00274][

The event notification callback function shall be set by the parameter StbMTimeNotificationCallback (ECUC_StbM_00064:.) (RS_TS_00017)

8.2 Service Interfaces

This chapter defines the AUTOSAR Interfaces and Ports of the AUTOSAR Service "Synchronized Time-base Manager" (StbM).

The interfaces and ports described here will be visible on the VFB and are used to generate the RTE between application software components and the Synchronized Time-Base Manager.

8.2.1 **Provided Ports**

8.2.1.1 GlobalTime Master

ISWS StbM 002441

[0440_0[0][-00244][
Name	GlobalTime_Master_{Name}			
Kind	ProvidedPort	Interface GlobalTime_Master_{Name}		
Description				
Port Defined	Туре	StbM_SynchronizedTimeBaseType		
Argument Value(s)	Value	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronized TimeBaseIdentifier.value)}		
Variation	(({ecuc(StbM/StbMSynchronizedTimeBase/StbMIsSystemWideGlobalTime Master)} == TRUE) ({ecuc(StbM/StbMSynchronizedTimeBase/StbMAllow SystemWideGlobalTimeMaster)} == TRUE))&&({ecuc(StbM/StbMSynchronized TimeBase/StbMSynchronizedTimeBaseIdentifier)} < 128) Name = {ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}			

I(RS_TS_00005, RS_TS_00035, RS_TS_00029, RS_TS_00010, RS_TS_00013, RS TS 00015)



8.2.1.2 GlobalTime_Slave

[SWS StbM 00248][

[0110_010m_00110]				
Name	GlobalTime_Slave_{Name}			
Kind	Provided Port	Interface	GlobalTime_Slave_{Name}	
Description				
Down Defined Average	Type StbM_SynchronizedTimeBaseType			
Port Defined Argument Value(s)	Value	{ecuc(StbM/StbMSynchronizedTimeBase/Stb MSynchronizedTimeBaseIdentifier.value)}		
Variation	Name = {ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}			

I(RS_TS_00005, RS_TS_00030, RS_TS_00031, RS_TS_00035, RS_TS_00014)

8.2.1.3 GlobalTime_StatusEvent

[SWS_StbM_00290][

Name	GlobalTime_StatusEvent_{TBName}		
Kind	ProvidedPort Interface StatusNotification		
Description			
Variation		StbMSynchronizedTimeE ERFACE))&& ({ecuc(Stb seldentifier)} < 128)	Base/StbMNotificationInterface)} == M/StbMSynchronizedTimeBase/

[(RS_TS_00035, RS_TS_00016)

8.2.1.4 StartTimer

[SWS_StbM_91004][

Name	StartTimer_{TimeBase}_{Customer}			
Kind	Provided Port StartTimer		StartTimer	
Description				
	Туре	StbM_SynchronizedTimeBaseType		
Port Defined	Value	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronized TimeBaseIdentifier.value)}		
Argument Value(s)	Туре	StbM_CustomerIdType		
	Value	{ecuc(StbM/StbMSynchronizedTimeBase/StbMNotification		



		Customer/StbMNotificationCustomerId.value)}
Variation	Identifier)} < TimeBase = Customer =	StbMSynchronizedTimeBase/StbMSynchronizedTimeBase 128 {ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)} {ecuc(StbM/StbMSynchronizedTimeBase/StbMNotification HORT-NAME)}

J(RS_TS_00017)

Required Ports 8.2.2

8.2.2.1 GlobalTime_TimeEvent

ISWS StbM 002761

[OTTO_OTDI	_OLDMI_00210J			
Name	GlobalTime_TimeEvent_{TBName}_{CName}			
Kind	RequiredPort Interface TimeNotification			
Description				
Variation	NotificationCallback)}==NUL MSynchronizedTimeBaseIde TBName={ecuc(StbM/StbMS	({ecuc(StbM/StbMSynchronizedTimeBase/StbMNotificationCustomer/StbMTime NotificationCallback)}==NULL) && ({ecuc(StbM/StbMSynchronizedTimeBase/Stb MSynchronizedTimeBaseIdentifier)} < 128) TBName={ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)} CName={ecuc(StbM/StbMSynchronizedTimeBase/StbMNotificationCustomer.SHORT-NAME)}		

J(RS_TS_00035, RS_TS_00017)

8.2.2.2 GlobalTime_Measurement

[SWS StbM 00387][

10110_011011				
Name	MeasurementNotification_{TBName}			
Kind	RequiredPort	RequiredPort		
Description				
Variation	FALSE) && ({ecuc(St TimeMaster)} == FAL == True) && ({ecuc(S Identifier)} < 32)&& ((StbMSyncTimeRecor TimeBase/StbMTime	bM/StbMSynchroni SE))&& ({ecuc(StbI tbM/StbMSynchron {ecuc(StbM/StbMSy dBlockCallback)}== Recording/StbMOff	se/StbMIsSystemWideGlobalTimeMaster)} == zedTimeBase/StbMAllowSystemWideGlobal M/StbMGeneral/StbMTimeRecordingSupport)} izedTimeBase/StbMSynchronizedTimeBase ynchronizedTimeBase/StbMTimeRecording/eNULL) && ({ecuc(StbM/StbMSynchronized setTimeRecordBlockCallback)}==NULL)) dTimeBase.SHORT-NAME)}	

J(RS_TS_00034)



8.2.2.3 TimeBaseProviderNotification_Eth

[SWS_StbM_00458]{DRAFT} [

Name	TimeBaseProviderNotification_Eth_{TB_Name} (draft)		
Kind	RequiredPort	Interface	TimeBaseProviderNotification_Eth_{TBName}
Description	Tags:atp.Status=draft		
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16) &&({ecuc(StbM/StbMSynchronizedTimeBase)} == {ecuc(EthTSyn/EthTSyn GlobalTimeDomain/EthTSynSynchronizedTimeBaseRef->StbMSynchronizedTime Base)})) TBName={ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}		

J(RS_TS_00034)

8.2.2.4 TimeBaseProviderNotification_Fr

[SWS_StbM_00459]{DRAFT} [

Name	TimeBaseProviderNotification_Fr_{TB_Name} (draft)			
Kind	RequiredPort	RequiredPort Interface TimeBaseProviderNotification_Fr_{TB_Name		
Description	Tags: atp.Status=dra	Tags:atp.Status=draft		
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16) &&({ecuc(StbM/StbMSynchronizedTimeBase)} == {ecuc(FrTSyn/FrTSynGlobal TimeDomain/FrTSynSynchronizedTimeBaseRef->StbMSynchronizedTimeBase)}) TBName={ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}			

J(RS_TS_00034)

8.2.2.5 TimeBaseProviderNotification_Can

[SWS_StbM_00460]{DRAFT} [

Name	TimeBaseProviderNotification_Can_{TB_Name} (draft)		
Kind	RequiredPort Interface TimeBaseProviderNotification_Can_{TBName}		
Description	Tags:atp.Status=draft		
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16) &&({ecuc(StbM/StbMSynchronizedTimeBase)} == {ecuc(CanTSyn/CanTSyn		



GlobalTimeDomain/CanTSynSynchronizedTimeBaseRef->StbMSynchronizedTime TBName={ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}

I(RS_TS_00034)

8.2.3 **Sender-Receiver Interfaces**

8.2.3.1 StatusNotification

[SWS_StbM_00286][

[il		
Name	StatusNotification		
Comment	Notification about a Time Base related status change		
IsService	false		
Variation			
	eventNotification		
Data Elements	Type StbM_TimeBaseNotificationType		
	Variation		

J(RS_TS_00035, RS_TS_00016)

8.2.4 **Client-Server-Interfaces**

8.2.4.1 GlobalTime_Master

[SWS_StbM_00240][

Name	GlobalTime_Master_{Name}			
Comment				
IsService	true	true		
Variation	(({ecuc(StbM/StbMSynchronizedTimeBase/StbMIsSystemWideGlobalTimeMaster)} == TRUE) ({ecuc(StbM/StbMSynchronizedTimeBase/StbMAllowSystemWideGlobal TimeMaster)} == TRUE))&& ({ecuc(StbM/StbMSynchronizedTimeBase/Stb MSynchronizedTimeBaseIdentifier)} < 128) Name = {ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}			
Possible	0	E_OK	Operation successful	
Errors	1	E_NOT_OK	Operation failed	

Operation	GetMasterConfig
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Comment	Indicates in postbuild use case, if the StbM is actually configured as system wide master	
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMAllowSystemWideGlobalTime Master)} != NULL	
	masterConfig	
	Туре	StbM_MasterConfigType
Parameters	Direction	OUT
	Comment	
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetBusProtocolParam	
Comment	Operation is used to	set bus specific parameters for a Time Master
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16) &&({ecuc(StbM/StbMSynchronizedTimeBase)} == {ecuc(EthTSyn/EthTSynGlobal TimeDomain/EthTSynSynchronizedTimeBaseRef->StbMSynchronizedTimeBase)}))	
	protocolParams	
Type StbM_Pi		StbM_ProtocolParamType
Parameters	Direction IN Comment Structure with Follow_Up information TLV paramet	
Variation		
Possible Errors	E_OK E_NOT_OK	

Operation	SetGlobalTime	
Comment	Allows the Customers to set the Global Time that will be sent to the buses and modify HW registers behind the providers, if supported. This function will be used if a Time Master is present in this ECU. Using SetGlobalTimecan lead to an immediate transmission of the Global Time.	
Variation		
	timeStamp	
	Туре	StbM_TimeStampType
Parameters	Direction	IN
	Comment	-
	Variation	



	userData	
	Туре	StbM_UserDataType
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetOffset	
Comment	Allows the Customers and the Timesync Modules to set the Offset Time.	
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} > 15 &&{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBase Identifier)} < 32	
	timeStamp	
	Туре	StbM_TimeStampType
	Direction	IN
	Comment	
Parameters	Variation	
raiailleteis	userData	
	Туре	StbM_UserDataType
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetRateCorrection	
Comment	Allows to set the rate of a Synchronized Time Base (being either a Pure Local Time Base or not).	
Variation		
	rateDeviation	
Parameters	Туре	StbM_RateDeviationType
raiameters	Direction	IN
	Comment	Value of the applied rate deviation



	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetUserData	
Comment	Allows the Customers to set the User Data that will be sent to the buses.	
Variation		
	userData	
	Туре	StbM_UserDataType
Parameters	Direction	IN
	Comment	New user data
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	TriggerTimeTransmission	
Comment	Allows the Customers to force the Timesync Modules to transmit the current Time Base due to an incremented timeBaseUpdateCounter	
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 32	
Possible Errors	E_OK E_NOT_OK	

Operation	UpdateGlobalTime	
Comment	Allows the Customers to set the Global Time that will be sent to the buses and modify HW registers behind the providers, if supported. This function will be used if a Time Master is present in this ECU. Using UpdateGlobalTime will not lead to an immediate transmission of the Global Time.	
Variation		
	timeStamp	
	Туре	StbM_TimeStampType
Baramatara	Direction	IN
Parameters	Comment	
	Variation	
	userData	



	Туре	StbM_UserDataType
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK E_NOT_OK	

 $\label{eq:condition} J(RS_TS_00005,\,RS_TS_00035,\,RS_TS_00010,\,RS_TS_00013,\,RS_TS_00015,$ RS_TS_00011, RS_TS_20069)

8.2.4.2 GlobalTime_Slave

[SWS StbM 00247][

[0110_0(8) _00241]			
Name	GlobalTime_Slave_{Name}		
Comment			
IsService	true		
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 128 Name = {ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}		
Possible	0 E_OK Operation successful		Operation successful
Errors	1	E_NOT_OK	Operation failed

Operation	GetBusProtocolParam		
Comment	Operation is used to	get bus specific parameters for a Time Master or Time Slave	
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16) &&({ecuc(StbM/StbMSynchronizedTimeBase)} == {ecuc(EthTSyn/EthTSynGlobal TimeDomain/EthTSynSynchronizedTimeBaseRef->StbMSynchronizedTimeBase)}))		
	protocolParams		
	Туре	StbM_ProtocolParamType	
Parameters	Direction	OUT	
	Comment Structure with Follow_Up information TLV parameter		
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetCurrentTime
Comment	Returns a time value (Local Time Base derived from Global Time Base) in

	standard format.	
Variation		
	timeStamp	
	Туре	StbM_TimeStampType
	Direction	OUT
	Comment	
Parameters	Variation	
Parameters	userData	
	Туре	StbM_UserDataType
	Direction	OUT
	Comment	
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	GetCurrentTimeExtended		
Comment	Returns a time value (Local Time Base derived from Global Time Base) in extended format.		
Variation	{ecuc(StbM/StbMGeneral/StbMGetCurrentTimeExtendedAvailable)}		
	timeStamp		
	Туре	StbM_TimeStampExtendedType	
	Direction	OUT	
	Comment		
Parameters	Variation		
Parameters	userData		
	Туре	StbM_UserDataType	
	Direction	OUT	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetOffsetTimeRecordHead
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Comment	Reads the header of the table with recorded measurement data belonging to the Offset Time Base		
Variation	(({ecuc(StbM/StbMSynchronizedTimeBase/StbMIsSystemWideGlobalTimeMaster)} == FALSE) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMAllowSystemWide GlobalTimeMaster)} == FALSE)) &&({ecuc(StbM/StbMGeneral/StbMTimeRecording Support)} == True) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronized TimeBaseIdentifier)} > 15) && {ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 32		
	offsetRecordTableHead		
	Туре	StbM_OffsetRecordTableHeadType	
Parameters	Direction	OUT	
	Comment	Header of the table	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetRateDeviation		
Comment	Returns value of the current rate deviation of a Time Base		
Variation			
	rateDeviation		
	Туре	StbM_RateDeviationType	
Parameters	Direction	OUT	
	Comment	Value of the current rate deviation of a Time Base	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetSyncTimeRecordHead		
Comment	Reads the header of the table with recorded measurement data belonging to the Synchronized Time Base		
Variation	(({ecuc(StbM/StbMSynchronizedTimeBase/StbMIsSystemWideGlobalTimeMaster)} == FALSE) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMAllowSystemWide GlobalTimeMaster)} == FALSE)) &&({ecuc(StbM/StbMGeneral/StbMTimeRecording Support)} == True) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronized TimeBaseIdentifier)} < 16)		
	syncRecordTableHead		
Parameters	Туре	StbM_SyncRecordTableHeadType	
	Direction	OUT	



	Comment	Header of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	GetTimeBaseStatus		
Comment	Returns detailed status information for a Synchronized (or Pure Local) Time Base and, if called for an Offset Time Base, for the Offset Time Base and the underlying Synchronized Time Base.		
Variation			
	syncTimeBaseStatu	ıs	
	Туре	StbM_TimeBaseStatusType	
	Direction	OUT	
	Comment	Status of the Synchronized (or Pure Local) Time Base	
Parameters	Variation		
raiailleteis	offsetTimeBaseStatus		
	Туре	StbM_TimeBaseStatusType	
	Direction	OUT	
	Comment	Status of the Offset Time Base.	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetTimeLeap		
Comment	Returns value of time leap.		
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 32		
	timeJump		
	Туре	StbM_TimeDiffType	
Parameters	Direction	OUT	
	Comment	Time leap value	
	Variation		
Possible Errors	E_OK E_NOT_OK		



J(RS_TS_00005, RS_TS_00035, RS_TS_00014, RS_TS_00017, RS_TS_00034, RS_TS_20069)

8.2.4.3 StartTimer

[SWS StbM 00409][

[0110_013111_00400]			
Name	StartTimer		
Comment	Interface, which starts a timer for a Time Base		
IsService	true		
Variation			
Possible Errors	0	E_OK	Operation successful
	1	E_NOT_OK	Operation failed

Operation	StartTimer		
Comment	Starts a StbM internal timer, which expires at the given expireTime and which triggers a time notification callback.		
Variation			
	expireTime		
	Туре	StbM_TimeStampType	
Parameters	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		

J(RS_TS_00017)

8.2.4.4 TimeNotification

[SWS_StbM_00275][

Name	TimeN	TimeNotification		
Comment	II .	Notification, which indicates, that the timer has expired, which has been set by StartTimer		
IsService	true	true		
Variation				
Possible	0 E_OK Operation successful			



Errors	1	E_NOT_OK	Operation failed
--------	---	----------	------------------

Operation	NotifyTime		
Comment	Notification, which indicates, that the timer has expired, which has been set by Stb M_StartTimer		
Variation			
	deviationTime		
	Туре	StbM_TimeDiffType	
Parameters	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		

J(RS_TS_00035, RS_TS_00017)

8.2.4.5 MeasurementNotification

ISWS StbM 003391

[OVO_OLDIVI		4]		
Name	Measu	MeasurementNotification_{TB_Name}		
Comment	Notifies about the availability of a new recorded measurement data block belonging to the Time Base.			
IsService	true	true		
Variation	(ecuc(StbM/StbMGeneral/StbMTimeRecordingSupport)) == True) &&({ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 32) TBName={ecuc(StbM/StbMSynchronizedTimeBase.SHORT-NAME)}			
Possible	0	D E_OK Operation successful		
Errors	1	E_NOT_OK	Operation failed	

Operation	SetOffsetTimeRecordTable		
Comment	Provides to the recorded snapshot data Block of the table belonging to the Offset Time Base.		
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} > 15 &&{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBase Identifier)} < 32		
Parameters	offsetRecordTableBlock		
raiaiileteis	Type StbM_OffsetRecordTableBlockType		



	Direction	IN
	Comment	Header of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetSyncTimeRecordTable	
Comment	Provides the recorded snapshot data Block of the table belonging to the Synchronized Time Base.	
Variation	{ecuc(StbM/StbMSynchronizedTimeBase/StbMSynchronizedTimeBaseIdentifier)} < 16	
	syncRecordTableBlock	
	Type StbM_SyncRecordTableBlockType	
Parameters	Direction IN	
	Comment Block of the table	
	Variation	
Possible Errors	E_OK E_NOT_OK	

J(RS_TS_00034)

8.2.4.6 TimeBaseProviderNotification_Eth

[SWS_StbM_00461]{DRAFT} [

Name	TimeBaseProviderNotification_Eth_{TB_Name} (draft)			
Comment	Notifies about the availability of a new Ethernet specific data block recorded for the Time Base. Tags:atp.Status=draft			
IsService	true	true		
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL)			
Possible	0	E_OK	Operation successful	
Errors	1	E_NOT_OK	Operation failed	



Comment	Provides the recorded data block for the Time Master of the Time Base.	
Variation	({ecuc(EthTSyn/EthTSynGlobalTimeDomain/EthTSynPortRole/EthTSynGlobalTime Master)}!=NULL)	
	measurementData	
	Type StbM_EthTimeMasterMeasurementType	
Parameters	Direction IN	
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetPdelayInitiatorData	
Comment	Provides the recorde	ed data block for the pDelay Initiator of the Time Base.
Variation	(({ecuc(EthTSyn/EthTSynGlobalTimeDomain/EthTSynPortRole/EthTSynGlobal TimeSlave)}!=NULL)	
	measurementData	
	Туре	StbM_PdelayInitiatorMeasurementType
Parameters	Direction	IN
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetPdelayResponderData	
Comment	Provides the recorded data block for the pDelay Responder of the Time Base.	
Variation	(({ecuc(EthTSyn/EthTSynGlobalTimeDomain/EthTSynPortRole/EthTSynGlobal TimeMaster)}!=NULL)	
	measurementData	
Type StbM_PdelayR		StbM_PdelayResponderMeasurementType
Parameters	Direction	IN
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	



Operation	SetSlaveTimingData	
Comment	Provides the recorde	ed data block for the Time Slave of the Time Base.
Variation	({ecuc(EthTSyn/EthTSynGlobalTimeDomain/EthTSynPortRole/EthTSynGlobalTimeSlave)}!=NULL)	
	measurementData	
	Type StbM_EthTimeSlaveMeasurementType	
Parameters	Direction	IN
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

J(RS_TS_00034)

8.2.4.7 TimeBaseProviderNotification_Fr

[SWS_StbM_00462]{DRAFT} [

Name	TimeBaseProviderNotification_Fr_{TB_Name} (draft)			
Comment	Notifies about the availability of a new Flexray specific data block recorded for the Time Base. Tags:atp.Status=draft			
IsService	true			
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL)			
Possible	0 E_OK Operation successful			
Errors	1	E_NOT_OK	Operation failed	

Operation	SetMasterTimingData	
Comment	Provides the recorded data block for the Time Master of the Time Base.	
Variation	({ecuc(FrTSyn/FrTSynGlobalTimeDomain/FrTSynGlobalTimeMaster)}!=NULL)	
	measurementData	1
Parameters	Туре	StbM_FrTimeMasterMeasurementType
	Direction	IN



	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetSlaveTimingData	
Comment	Provides the recorded data block for the Time Slave of the Time Base.	
Variation	({ecuc(FrTSyn/FrTSynGlobalTimeDomain/FrTSynGlobalTimeSlave)}!=NULL)	
	measurementData	
	Туре	StbM_FrTimeSlaveMeasurementType
Parameters	Direction	IN
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

J(RS_TS_00034)

8.2.4.8 TimeBaseProviderNotification_Can

[SWS_StbM_00463]{DRAFT} [

Name	TimeBaseProviderNotification_Can_{TB_Name} (draft)			
Comment	Notifies about the availability of a new CAN specific data block recorded for the Time Base. Tags:atp.Status=draft			
IsService	true			
Variation	({ecuc(StbM/StbMSynchronizedTimeBase/StbMTimeValidation)} != NULL)			
Possible	0 E_OK Operation successful			
Errors	1	E_NOT_OK	Operation failed	

Operation	SetMasterTimingData	
Comment Provides the recorded data block for the Time Master of the Time Base.		

Variation	({ecuc(CanTSyn/CanTSynGlobalTimeDomain/CanTSynGlobalTime Master)}!=NULL)	
	measurementData	
Type Stb		StbM_CanTimeMasterMeasurementType
Parameters	Direction	IN
	Comment	Block of the table
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	SetSlaveTimingData	
Comment	Provides the recor	ded data block for the Time Slave of the Time Base.
Variation	({ecuc(CanTSyn/CanTSynGlobalTimeDomain/CanTSynGlobalTime Slave)}!=NULL)	
	measurementData	
Type StbM_CanTimeSlaveMeasurementTy		StbM_CanTimeSlaveMeasurementType
Parameters	Direction	IN
	Comment	Block of the table
Variation		
Possible Errors	E_OK E_NOT_OK	

I(RS_TS_00034)

8.2.5 Implementation Data Types

This chapter specifies the data types which will be used for the service port interfaces for accessing the Synchronized Time-Base Manager service.

The implementation header defines additionally those data types, which are listed in chapter 8.1.2, if not included by the application types header.

8.2.5.1 StbM_PortIdType

[SWS StbM 00483][

[OIIO_OIDIII_	0-100]	
Name	StbM_PortIdType	
Kind	Structure	

	clockIdentity		
	Туре	uint64	
Elements	Comment	ClockIdentity of the clock	
Liements	portNumber		
	Туре	uint16	
	Comment	Number of Ethernet port	
Description	Structure which contains port identity data		
Variation	({ecuc(EthTSyn/EthTSynGeneral/EthTSynTimeValidationSupport)} == True)		
Available via	Rte_StbM_Type.h		

J(RS_TS_00034)

8.2.5.2 StbM_SynchronizedTimeBaseType

ISWS StbM 001421[

[0110_0tsiii_00142]				
Name	StbM_SynchronizedTimeBaseType			
Kind	Туре			
Derived from	uint16			
Range	02^16-1			
Description	Variables of this type are used to represent the kind of synchronized time-base.			
Variation				
Available via	Rte_StbM_Type.h			

J(SRS_BSW_00305, RS_TS_00005, RS_TS_00032, RS_TS_00035)

8.2.5.3 StbM_TimeBaseStatusType

[SWS_StbM_00239][

Name	StbM_TimeBaseStatusType			
Kind	Bitfield			
Derived from	uint8			
Elements	Kind	Name	Mask	Description
	bit	TIMEOUT	0x01	Bit 0 (LSB): 0x00: No Timeout on receiving



				Synchronisation Messages 0x01: Timeout on receiving Synchronisation Messages
	bit	SYNC_TO_ GATEWAY	0x04	Bit 2 0x00: Local Time Base is synchronous to Global Time Master 0x04: Local Time Base updates are based on a Time Gateway below the Global Time Master
	bit	GLOBAL_ TIME_BASE	0x08	Bit 3 0x00: Local Time Base is based on Local Time Base reference clock only (never synchronized with Global Time Base) 0x08: Local Time Base was at least synchronized with Global Time Base one time
	bit	TIMELEAP_ FUTURE	0x10	Bit 4 0x00: No leap into the future within the received time for Time Base 0x10: Leap into the future within the received time for Time Base exceeds a configured threshold
	bit	TIMELEAP_ PAST	0x20	Bit 5 0x00: No leap into the past within the received time for Time Base 0x20: Leap into the past within the received time for Time Base exceeds a configured threshold
Description	Bit 1, 6, and 7 are always 0 (reserved for future usage) Variables of this type are used to express if and how a Local Time Base is synchronized to the Global Time Master. The type is a bitfield of individual status bits, although not every combination is possible, i.e. any of the bits TIMEOUT, TIMELEAP_FUTURE, TIMELEAP_PAST and SYNC_TO_GATEWAY can only be set if the GLOBAL_TIME_BASE bit is set.			
Variation				
Available via	Rte_StbM_Type.h			

J(RS_TS_00009)

8.2.5.4 StbM_TimeStampShortType

[SWS_StbM_00482][

Name	StbM_TimeStampShortType		
Kind	Structure		
Elements	nanoseconds		
	Туре	uint32	
	Comment	Nanoseconds part of the time	
	seconds		
	Туре	uint32	
	Comment	32 bit LSB of the 48 bits Seconds part of the time	



Description	Variables of this type are used for expressing time stamps with a limited range including relative time and absolute calendar time. The absolute time starts from 1970-01-01. 0 to 4.294.967.295 s ~ 136 years 0 to 999999999ns [0x3B9A C9FF] invalid value in nanoseconds: [0x3B9A CA00] to [0x3FFF FFFF] Bit 30 and 31 reserved, default: 0	
Variation		
Available via	Rte_StbM_Type.h	

J(RS_TS_00034)

8.2.5.5 StbM_TimeStampType

[SWS_StbM_00241][

Name	StbM_TimeStampType				
Kind	Structure				
	timeBaseStatus				
	Туре	StbM_TimeBaseStatusType			
	Comment	Status of the Time Base			
	nanoseconds				
	Туре	uint32			
Elements	Comment	Nanoseconds part of the time			
Elements	seconds				
	Туре	uint32			
	Comment	32 bit LSB of the 48 bits Seconds part of the time			
	secondsHi				
	Туре	uint16			
	Comment	16 bit MSB of the 48 bits Seconds part of the time			
Description	Variables of this type are used for expressing time stamps including relative time and absolute calendar time. The absolute time starts from 1970-01-01. 0 to 281474976710655s == 3257812230d [0xFFFF FFFF FFFF] 0 to 99999999999 [0x3B9A C9FF] invalid value in nanoseconds: [0x3B9A CA00] to [0x3FFF FFFF] Bit 30 and 31 reserved, default: 0				
Variation					
Available via	Rte_StbM_Type.h				



Note: Start of absolute time (1970-01-01) is according to [18], Annex C/C1 (refer to parameter "approximate epoch" for PTP)

8.2.5.6 StbM_TimeStampExtendedType

ISWS SthM 002421

[SWS_StbW	n_00242j				
Name	StbM_TimeStampExtendedType				
Kind	Structure				
	timeBaseStatus				
	Туре	StbM_TimeBaseStatusType			
	Comment	Status of the Time Base			
	nanoseconds				
Elements	Type uint32				
	Comment Nanoseconds part of the time				
	seconds				
	Туре	uint64			
	Comment	48 bit Seconds part of the time			
Description	Variables of this type are used for expressing time stamps including relative time and absolute calendar time. The absolute time starts from 1970-01-01.				
Variation					
Available via	Rte_StbM_Type.h				

J(RS_TS_00036)

Note: Start of absolute time (1970-01-01) is according to [18], Annex C/C1 (refer to parameter "approximate epoch" for PTP)

8.2.5.7 StbM_TimeDiffType

[SWS StbM 003001]

<u></u>	
Name	StbM_TimeDiffType
Kind	Туре
Derived from	sint32



Range	-21474836472147483647		nanoseconds (-2147483647 2147483647)		
Description	Variables of this type are used to express time differences / offsets as signed values in in nanoseconds				
Variation					
Available via	Rte_StbM_Type.h				

J(RS_TS_00010)

8.2.5.8 StbM_RateDeviationType

ISWS StbM 003011

[3440_36841_00301]				
Name	StbM_RateDeviationType			
Kind	Туре			
Derived from	sint16			
Range	-3200032000 parts per million (-3200032000)			
Description	Variables of this type are used to express a rate deviation in ppm.			
Variation				
Available via	Rte_StbM_Type.h			

J(RS_TS_00017)

8.2.5.9 StbM_UserDataType

[SWS_StbM_00243][

Name	StbM_UserDataType				
Kind	Structure				
	userDataLength				
	Туре	uint8			
	Comment	User Data Length in bytes, value range: 03			
	userByte0				
Elements	Туре	uint8			
	Comment	User Byte 0			
	userByte1				
	Туре	uint8			
	Comment	User Byte 1			

	userByte2		
	Туре	uint8	
	Comment	User Byte 2	
Description	Current user data of the Time Base		
Variation			
Available via	Rte_StbM_Type.h		

J(RS_TS_00014, RS_TS_00015)

8.2.5.10 StbM_CustomerIdType

ISWS StbM 002881

[0440_010141_00200]				
Name	StbM_CustomerIdType			
Kind	Туре			
Derived from	uint16			
Range	065535 (0x000xFFFF)			
Description	unique identifier of a notification customer			
Variation	ation			
Available via	Available via Rte_StbM_Type.h			

J(RS_TS_00035, RS_TS_00016, RS_TS_00017)

8.2.5.11 StbM_TimeBaseNotificationType

[SWS_StbM_00287][

Name	StbM_	StbM_TimeBaseNotificationType			
Kind	Bitfield	Bitfield			
Derived from	uint32	uint32			
	Kind	Name	Mask	Description	
Elements	bit	EV_GLOBAL_TIME	0x01	Bit 0 (LSB): 0: synchronization to global time master not changed 1: GLOBAL_TIME_BASE in StbM_TimeBaseStatus Type has changed from 0 to 1	
	bit	EV_TIMEOUT_ OCCURRED	0x02	Bit 1: 1: TIMEOUT bit in timeBaseStatus has changed from 0 to 1 0: otherwise	
	bit	EV_TIMEOUT_ REMOVED	0x04	Bit 2 1: TIMEOUT bit in timeBaseStatus has changed from 1 to 0 0: otherwise	

	bit	EV_TIMELEAP_ FUTURE	0x08	Bit 3 1: TIMELEAP_FUTURE bit in time BaseStatus has changed from 0 to 1 0: otherwise
	bit	EV_TIMELEAP_ FUTURE_REMOVED	0x10	Bit 4 1: TIMELEAP_FUTURE bit in time BaseStatus has changed from 1 to 0 0: otherwise
	bit	EV_TIMELEAP_PAST	0x20	Bit 5 1: TIMELEAP_PAST bit in time BaseStatus has changed from 0 to 1 0: otherwise
	bit	EV_TIMELEAP_PAST_ REMOVED	0x40	Bit 6 1: TIMELEAP_PAST bit in time BaseStatus has changed from 1 to 0 0: otherwise
	bit	EV_SYNC_TO_ SUBDOMAIN	0x80	Bit 7 1: SYNC_TO_GATEWAY bit in timeBaseStatus has changed from 0 to 1 0: otherwise
	bit	EV_SYNC_TO_ GLOBAL_MASTER	0x100	Bit 8 1: SYNC_TO_GATEWAY bit of Time Domain changes from 1 to 0 0: otherwise
	bit	EV_RESYNC	0x0200	Bit 9: 1: A synchronization of the local time to the valid Global Time value has occured 0: No resynchronization event occured
	bit	EV_RATECORRECTION	0x0400	Bit 10 1: a valid rate correction has been calculated (not beyond limits) 0: No rate correction calculated
Description	The StbM_TimeBaseNotificationType type defines a number of global time related events. The type definition is used for storing the events in the status variable NotificationEvents and for setting the mask variable NotificationMask which defines a subset of events for which an interrupt request shall be raised.			
Variation				
Available via	Rte_StbM_Type.h			

J(RS_TS_00035, RS_TS_00016)

StbM_SyncRecordTableHeadType 8.2.5.12

[0110_01011_00001]			
Name	StbM_SyncRecordTableHeadType		
Kind	Structure		
Flomento	SynchronizedTimeDomain		
Elements	Туре	uint8	



	Comment	Time Domain 015		
	HWfrequency			
	Туре	uint32		
	Comment	HW Frequency in Hz		
	HWprescaler			
	Туре	uint32		
	Comment	Prescaler value		
Description Synchronized Time Base Record Table Header		Record Table Header		
Variation				
Available via	Rte_StbM_Type.h			

J(RS_TS_00034)

StbM_SyncRecordTableBlockType 8.2.5.13

ISWS StbM 003321[

LOTTO_OTBIT	1_00332]					
Name	StbM_SyncRecordTableBlockType					
Kind	Structure					
	GlbSeconds					
	Туре	uint32				
	Comment	Seconds of the Local Time Base directly after synchronization with the Global Time Base				
	GlbNanoSe	GlbNanoSeconds				
	Туре	uint32				
Elements	Comment	Nanoseconds of the Local Time Base directly after synchronization with the Global Time Base				
Liements	TimeBaseStatus					
	Туре	StbM_TimeBaseStatusType				
	Comment	Time Base Status of the Local Time Base directly after synchronization with the Global Time Base				
	VirtualLocalTimeLow					
	Туре	uint32				
	Comment	Least significant 32 bit of the Virtual Local Time directly after synchronization with the Global Time Base				

	RateDeviati	on	
	Туре	StbM_RateDeviationType	
	Comment	Calculated Rate Deviation directly after rate deviation measurement	
	LocSecond	s	
	Туре	uint32	
	Comment	Seconds of the Local Time Base directly before synchronization with the Global Time Base	
	LocNanoSeconds		
	Туре	uint32	
	Comment	Nanoseconds of the Local Time Base directly before synchronization with the Global Time Base	
	PathDelay		
	Туре	uint32	
	Comment	Current propagation delay in nanoseconds	
Description	Synchronized Time Base Record Table Block		
Variation			
Available via	Rte_StbM_Type.h		

J(RS_TS_00034)

${\bf StbM_Offset} Record Table Head Type$ 8.2.5.14

ISWS StbM 003331[

[O110_Othm_occol		
Name	StbM_OffsetRecordTableHeadType	
Kind	Structure	
	OffsetTimeDomain	
Elements	Туре	uint8
	Comment	Time Domain 1631
Description	Offset Time Base Record	Table Header
Variation		
Available via	Rte_StbM_Type.h	

J(RS_TS_00034)



StbM_OffsetRecordTableBlockType 8.2.5.15

ISWS StbM 003341[

[CTTC_CTSIII			
Name	StbM_OffsetRecordTableBlockType		
Kind	Structure	Structure	
	GlbSecond	S	
	Туре	uint32	
	Comment	Seconds of the Offset Time Base	
	GlbNanoSe	GlbNanoSeconds	
Elements	Туре	uint32	
	Comment	Nanoseconds of the Offset Time Base	
	TimeBaseStatus		
	Туре	StbM_TimeBaseStatusType	
	Comment	Time Base Status of the Local Time Base directly after synchronization with the Global Time Base	
Description	Offset Time Base Record Table Block		
Variation			
Available via	Rte_StbM_Type.h		

J(RS_TS_00034)

StbM_MasterConfigType 8.2.5.16

[SWS_StbM_91001][

Name	StbM_MasterConfigType		
Kind	Туре		
Derived from	uint8		
Pango	STBM_SYSTEM_WIDE_MASTER_ DISABLED	0x00	not configured as System Wide Master
Range	STBM_SYSTEM_WIDE_MASTER_ ENABLED	0x01	configured as System Wide Master
Description	This type indicates if an ECU is configured for a system wide master for a given Time Base is available or not.		
Variation			



Available via	Rte_StbM_Type.h
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J(RS_TS_00029)

StbM_EthTimeMasterMeasurementType 8.2.5.17

ISWS StbM 005041[

Name	StbM_EthTime	eMasterMeasurementType	
Kind	Structure		
	sequenceld		
	Туре	uint16	
	Comment	sequenceld of sent Ethernet frame	
	sourcePortId		
	Туре	StbM_PortIdType	
	Comment	sourcePortId of sending Ethernet port	
	syncEgressTimestamp		
Elements	Туре	StbM_VirtualLocalTimeType	
	Comment	Egress timestamp of Sync frame	
	preciseOriginTimestamp		
	Туре	StbM_TimeStampShortType	
	Comment	the preciseOriginTime as copied to the Follow_Up frame	
	correctionField		
	Туре	sint64	
	Comment	the correctionField as copied to the Follow_Up frame	
Description	Structure with detailed data for Time Validation of the Time Master on Ethernet		
Variation	({ecuc(EthTSyn/EthTSynGeneral/EthTSynTimeValidationSupport)} == True)		
Available via	Rte_StbM_Type.h		

J(RS_TS_00034)

StbM_FrTimeMasterMeasurementType 8.2.5.18

[SWS_StbM_00505][

Name	StbM_FrTin	neMasterMeasurementType
Kind	Structure	
	sequenceC	ounter
	Туре	uint16
	Comment	sequence counter of sent Sync frame
	referenceTi	mestamp
	Туре	StbM_VirtualLocalTimeType
Elements	Comment	Retrieved reference Virtual Local Time used to calculate (future) time value of the Time Base
Elements	preciseOriginTimestamp	
	Туре	StbM_TimeStampShortType
	Comment	(future) time value of the Time Base in Global Time
	segmentId	
	Туре	uint8
	Comment	network segment id of the physical channel on which the Sync message has been sent
Description	Structure with detailed data for Time Validation of the Time Master on Flexray	
Variation	({ecuc(FrTSyn/FrTSynGeneral/FrTSynTimeValidationSupport)} == True)	
Available via	Rte_StbM_Type.h	

J(RS_TS_00034)

8.2.5.19 ${\bf StbM_CanTimeMasterMeasurementType}$

[3443_3tbin_00311]			
Name	StbM_CanTimeMasterMeasurementType		
Kind	Structure		
	sequenceC	sequenceCounter	
	Туре	uint16	
Elemente	Comment	Sequence counter of sent CAN frame	
Elements	syncEgressTimestamp		
	Туре	StbM_VirtualLocalTimeType	
	Comment	Egress timestamp of Sync frame	

	preciseOrig	inTimestamp
	Туре	StbM_TimeStampShortType
	Comment	preciseOriginTimestamp as sent in the Follow up frame
	segmentId	
	Туре	uint8
	Comment	network segment id of the physical channel on which the Sync message has been sent
Description	Structure w	ith detailed data for Time Validation of the Time Master on CAN
Variation	({ecuc(CanTSyn/CanTSynGeneral/CanTSynTimeValidationSupport)} == True)	
Available via	Rte_StbM_Type.h	

J(RS_TS_00034)

StbM_EthTimeSlaveMeasurementType 8.2.5.20

[24/2_2tpini_00306]			
Name	StbM_EthTimeSlaveMeasurementType		
Kind	Structure		
	sequenceld		
	Туре	uint16	
	Comment	Sequence Id of received Sync frame	
	sourcePortlo	1	
	Туре	StbM_PortIdType	
	Comment	sourcePortId from received Sync frame	
Elements	syncIngressTimestamp		
Elements	Туре	StbM_VirtualLocalTimeType	
	Comment	Ingress timestamp of Sync frame converted to Virtual Local Time	
	preciseOriginTimestamp		
	Туре	StbM_TimeStampShortType	
	Comment	preciseOriginTimestamp taken from the received Follow_Up frame	
	correctionFi	eld	
	Туре	sint64	

	Comment	correctionField taken from the received Follow_Up frame
	pDelay	
	Туре	uint32
	Comment	Currently valid pDelay value
	referenceLo	calTimestamp
	Туре	StbM_VirtualLocalTimeType
	Comment	SyncLocal Time Tuple (Virtual Local Time part)
	referenceGlo	obalTimestamp
	Туре	StbM_TimeStampShortType
	Comment	SyncLocal Time Tuple (Global Time part)
Description	Structure with detailed data for Time Validation of the Time Slave on Ethernet	
Variation	({ecuc(EthTSyn/EthTSynGeneral/EthTSynTimeValidationSupport)} == True)	
Available via	Rte_StbM_Type.h	

J(RS_TS_00034)

8.2.5.21 ${\bf StbM_FrTimeSlaveMeasurementType}$

[2002_2010]	_00507]	
Name	StbM_FrTimeSlaveMeasurementType	
Kind	Structure	
	sequenceC	ounter
	Туре	uint16
	Comment	Sequence counter of received Sync frame
	syncIngressTimestamp	
	Туре	StbM_VirtualLocalTimeType
Elements	Comment	Retrieved reference Virtual Local Time used to calculate (future) time value of the Time Base
	preciseOriginTimestampSec	
	Туре	StbM_TimeStampShortType
	Comment	Timestamp contained in received Sync frame
	currentCycle	
	Туре	uint8



	Comment	Value of currentCycle used to update the Time Slave's local instance of the Time Base		
	CurrentMacroticks			
	Туре	uint16		
	Comment	Value of CurrentMacroticks used to update the Time Slave's local instance of the Time Base		
	FCNT			
	Туре	uint8		
	Comment	FCNT of received Sync frame		
	macrotickD	uration		
	Туре	uint16		
	Comment	Duration of one Macrotick in ns		
	cycleLength	1		
	Type uint32			
	Comment Flexray cycle length in nanoseconds			
	referenceLocalTimestamp			
	Type StbM_VirtualLocalTimeType			
	Comment SyncLocal Time Tuple (Virtual Local Time part)			
	referenceGlobalTimestampSec Type StbM_TimeStampShortType			
	Comment SyncLocal Time Tuple (Global Time part)			
	segmentId			
	Type uint8			
	Comment	network segment id of the physical channel on which the Sync message has been received		
Description	Structure with detailed data for Time Validation of the Time Slave on Flexray			
Variation	({ecuc(FrTS	Syn/FrTSynGeneral/FrTSynTimeValidationSupport)} == True)		
Available via	Rte_StbM_Type.h			

J(RS_TS_00034)



StbM_CanTimeSlaveMeasurementType 8.2.5.22

ISWS StbM 005101

	_00510]			
Name	StbM_CanTimeSlaveMeasurementType			
Kind	Structure			
	sequenceC	sequenceCounter		
	Туре	uint16		
	Comment	sequence counter of received Sync frame		
	syncIngress	sTimestamp		
	Туре	StbM_VirtualLocalTimeType		
	Comment	Ingress timestamp of Sync frame		
	preciseOrig	inTimestamp		
	Туре	StbM_TimeStampShortType		
	Comment	preciseOriginTimestamp taken from the received Follow_Up frame		
Elements	referenceLocalTimestamp			
	Туре	StbM_VirtualLocalTimeType		
	Comment	SyncLocal Time Tuple (Virtual Local Time part)		
	referenceGlobalTimestamp			
	Туре	StbM_TimeStampShortType		
	Comment	SyncLocal Time Tuple (Global Time part)		
	segmentId			
	Туре	uint8		
	Comment	network segment id of the physical channel on which the Sync message has been received		
Description	Structure with detailed timing data for the Time Slave on CAN			
Variation	({ecuc(CanTSyn/CanTSynGeneral/CanTSynTimeValidationSupport)} == True)			
Available via	Rte_StbM_Type.h			

J(RS_TS_00034)

StbM_PdelayInitiatorMeasurementType 8.2.5.23

[SWS_StbM_00508][



Name	StbM_PdelayInitiatorMeasurementType				
Kind	Structure				
	sequenceld				
	Туре	uint16			
	Comment	Sequence Id of sent Pdelay_Req frame			
	requestPort	requestPortId			
	Туре	StbM_PortIdType			
	Comment	sourcePortId of sent Pdelay_Req frame			
	responsePo	ortld			
	Туре	StbM_PortIdType			
	Comment	sourcePortId of received Pdelay_Resp frame			
	requestOrig	ginTimestamp			
	Туре	StbM_VirtualLocalTimeType			
	Comment	Egress timestamp of Pdelay_Req in Virtual Local Time			
	responseRe	eceiptTimestamp			
	Туре	StbM_VirtualLocalTimeType			
Elements	Comment	Ingress timestamp of Pdelay_Resp in Virtual Local Time			
	requestRec	requestReceiptTimestamp			
	Туре	StbM_TimeStampShortType			
	Comment	Ingress timestamp of Pdelay_Req in Global Time taken from the received Pdelay_Resp			
	responseOriginTimestamp				
	Туре	StbM_TimeStampShortType			
	Comment	Egress timestamp of Pdelay_Resp in Global Time taken from the received Pdelay_Resp_Follow_Up			
	referenceLo	referenceLocalTimestamp			
	Туре	StbM_VirtualLocalTimeType			
	Comment	Value of the Virtual Local Time of the reference Global Time Tuple			
	referenceGlobalTimestamp				
	Туре	StbM_TimeStampShortType			
	Comment	Value of the local instance of the Global Time of the reference Global Time Tuple			

	pdelay				
	Type uint32				
	Comment	Currently valid Pdelay value			
Description	Structure with detailed timing data for the pDelay Initiator				
Variation	({ecuc(EthTSyn/EthTSynGeneral/EthTSynTimeValidationSupport)} == True)				
Available via	Rte_StbM_Type.h				

J(RS_TS_00034)

StbM_PdelayResponderMeasurementType 8.2.5.24

Nate_evel	DM_00509]		
Name	StbM_PdelayResponderMeasurementType		
Kind	Structure		
	sequenceld		
	Туре	uint16	
	Comment	sequenceld of received Pdelay_Req frame	
	requestPort	tld	
	Туре	StbM_PortIdType	
	Comment	sourcePortId of received Pdelay_Req frame	
	responsePortId		
	Туре	StbM_PortIdType	
	Comment	sourcePortId of sent Pdelay_Resp frame	
Elements	requestReceiptTimestamp		
	Туре	StbM_VirtualLocalTimeType	
	Comment	Ingress timestamp of Pdelay_Req converted to Virtual Local Time	
	responseOriginTimestamp		
	Туре	StbM_VirtualLocalTimeType	
	Comment	Egress timestamp of Pdelay_Resp converted to Virtual Local Time	
	referenceLocalTimestamp		
	Туре	StbM_VirtualLocalTimeType	
	Comment	Value of the Virtual Local Time of the reference Global Time Tuple used to convert requestReceiptTimestamp and responseOriginTimestamp into	

		Global Time	
	referenceG	referenceGlobalTimestamp	
	Туре	StbM_TimeStampShortType	
	Comment Value of the local instance of the Global Time of the reference Global Time Tuple used to convert requestReceiptTimestamp and responsible OriginTimestamp into Global Time		
Description	Structure with detailed timing data for the pDelay Responder		
Variation	({ecuc(EthTSyn/EthTSynGeneral/EthTSynTimeValidationSupport)} == True)		
Available via	Rte_StbM_Type.h		

J(RS_TS_00034)

StbM_TimeSyncType 8.2.5.25

ISWS StbM 910091

[OVO_OUDIVI	2[DIN = 1003]			
Name	StbM_TimeSyncType			
Kind	Enumeration			
	STBM_TIMESYNC_ ETHERNET	0x01	Indicates Time Synchronization on Ethernet	
Range	STBM_TIMESYNC_CAN	0x02	Indicates Time Synchronization on CAN	
	STBM_TIMESYNC_FLEXRAY	0x03	Indicates Time Synchronization on Flexray	
Description	Indicates the underlying Time Sync module			
Variation				
Available via	Rte_StbM_Type.h			

J(RS_TS_20069)

8.2.5.26 StbM_ProtocolParamType

[SWS_StbM_91010][

- Name	StbM_ProtocolParamType		
Kind	Structure		
Elements	protocolType		
Liements	Туре	StbM_TimeSyncType	



	Comment Indicates the underlying Time Sync module.		
	cumulativeScal	edRateOffset	
	Type sint32		
	Comment	The cumulative rate offset of the Time Master acc. to IEEE 802.1AS	
	gmTimeBaseIn	dicator	
	Туре	uint16	
	Comment	The time base indicator of the current Global Time Master acc. to IEEE 802.1AS	
	lastGmPhaseChange		
	Type sint32		
	Comment The phase change of the current Global Time Master acc. to IE 802.1AS		
	scaledLastGmFreqChange		
	Туре	uint32	
	Comment	The scaled last frequency change of the Global Time Master acc. to IEEE 802.1AS	
Description	This structure defines TimeSync protocol specific parameters relevant for the individual TimeSync modules (only EthTSyn specific parameters are known so far)		
Variation			
Available via	Rte_StbM_Type.h		

J(RS_TS_20069)



Sequence diagrams

The sequence diagrams in this chapter show the basic operations of the Synchronized Time-Base Manager.

Please note that the sequence diagrams are an extension for illustrational purposes to ease understanding of the specification.

9.1 StbM Initialization

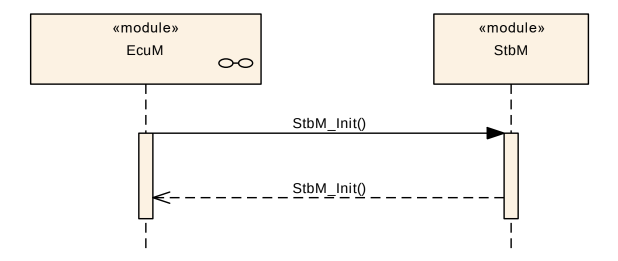


Figure 13: StbM Initialization



9.2 Immediate Time Synchronisation

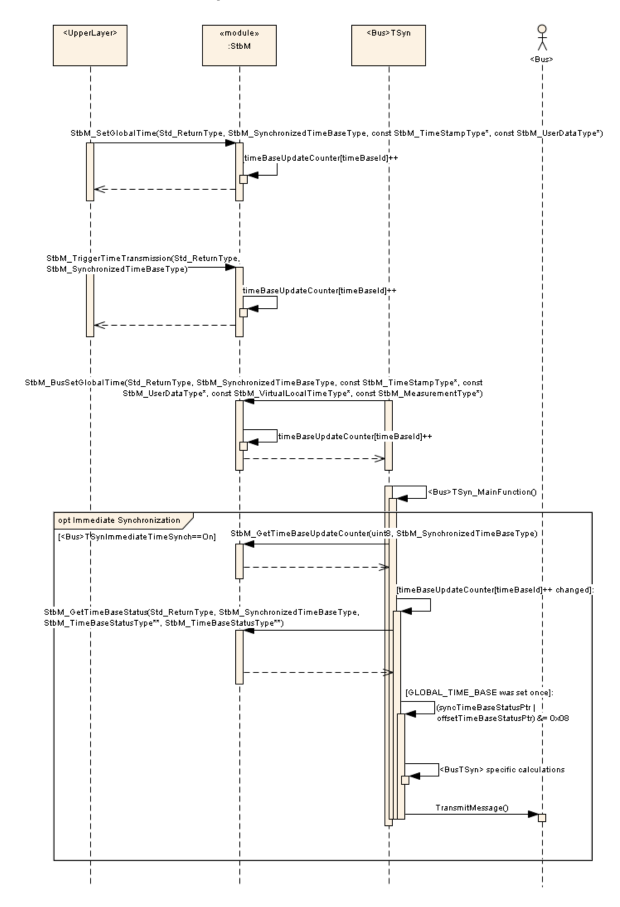




Figure 14: Immediate time synchronization sequence (StbM API)

9.3 Explicit synchronization of OS ScheduleTable

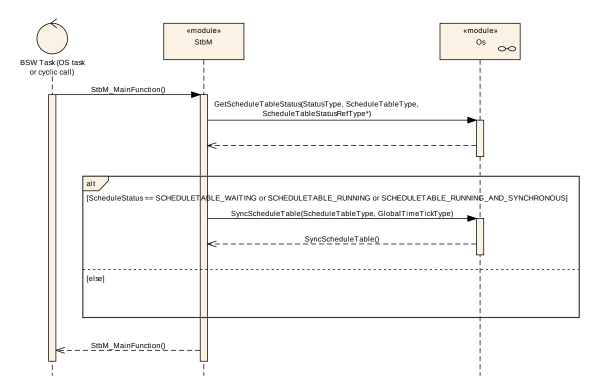


Figure 15: Explicit synchronization of OS Schedule Table



10 Configuration specification

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

Chapter 10.2 specifies the structure (containers) and the parameters of the Synchronized Time-Base Manager. Chapter 10.3 specifies published information of the module Synchronized Time-Base Manager.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral.

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 8.

The module supports different post-build variants (previously known as post-build selectable configuration sets), but not post-build loadable configuration.

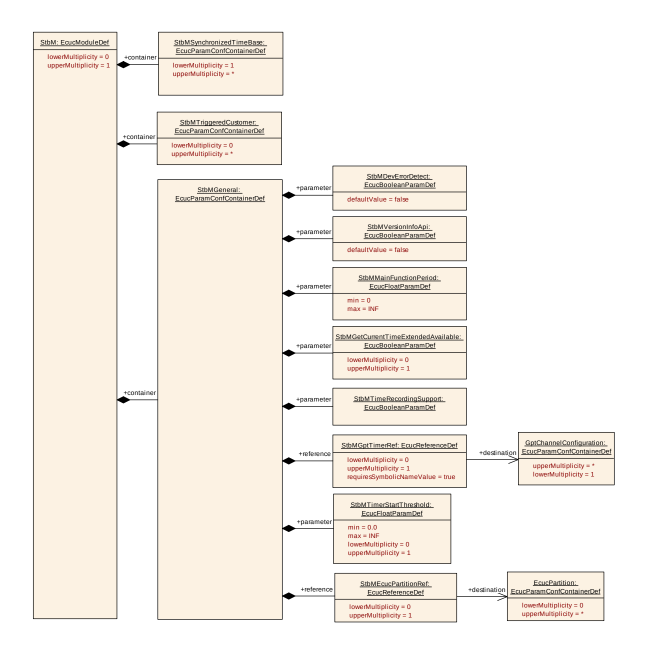
The configuration tool must check the consistency of the configuration at configuration time.

10.2.1 StbM

SWS Item	ECUC_StbM_00065:
Module Name	StbM
Module Description	Configuration of the Synchronized Time-base Manager (StbM) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
StbMGeneral		This container holds the general parameters of the Synchronized Time-base Manager	
StbMSynchronizedTimeBase		Synchronized time.base collects the information about a specific time-base provider within the system.	
StbMTriggeredCustomer	0*	The triggered customer is directly triggered by the Synchronized Time-base Manager by getting synchronized with the current (global) definition of time and passage of time.	





10.2.2 StbMGeneral

SWS Item	ECUC_StbM_00002:
Container Name	StbMGeneral
Parent Container	StbM
II JASCRINTIAN	This container holds the general parameters of the Synchronized Time- base Manager
Configuration Parameters	

SWS Item	ECUC_StbM_00012:
Name	StbMDevErrorDetect
Parent Container	StbMGeneral
Description	Switches the development error detection and notification on or off.
	true: detection and notification is enabled.



	false: detection and notification is disabled.				
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time	ł			
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_StbM_00032:			
Name	StbMGetCurrentTimeExtendedAvailable			
Parent Container	StbMGeneral			
Description	This allows to define whethe	r an a	dditional variant of the API	
	GetCurrentTime with a 64 bi	t argu	ment is provided.	
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant	foloo			
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_StbM_00027:			
Name	StbMMainFunctionPeriod			
Parent Container	StbMGeneral			
Description	Schedule period of the main	functi	ion StbM_MainFunction. Unit: [s].	
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range]0 INF[
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00038:				
Name	StbMTimeRecordingSupport	StbMTimeRecordingSupport StbMTimeRecordingSupport			
Parent Container	StbMGeneral				
Description	Enables/Disables the usage of the recording functionality for Synchronized and Offset timebases for Global Time precision measurement purpose.				
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_StbM_00063:		
Name	StbMTimerStartThreshold		
Parent Container	StbMGeneral		
Description	This interval defines, when a GPT Timer shall be started for Time Notification Customers for which the corresponding Customer Timer is running [unit: seconds].		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	ł	
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	ECUC_StbM_00013:	ECUC_StbM_00013:			
Name	StbMVersionInfoApi				
Parent Container	StbMGeneral				
Description	Activate/Deactivate the version information API (StbM_GetVersionInfo). True: version information API activated False: version information API deactivated.				
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_StbM_00069:			
Name	StbMEcucPartitionRef			
Parent Container	StbMGeneral			
Description	Reference to EcucPartition,	where	StbM module is assigned to.	
Multiplicity	01			
Туре	Reference to [EcucPartition]		
Post-Build Variant	false			
Multiplicity	laise			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	ŀ		
	Post-build time	ŀ		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00039:			
Name	StbMGptTimerRef			
Parent Container	StbMGeneral			
Description	This represents an optional sub-container in case any Time Notification Customer is configured. The designated GPT timer has to be configured to have a tick duration of one micro second.			
Multiplicity	01			
Туре	Symbolic name reference to	[Gpt	ChannelConfiguration]	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.3 StbMSynchronizedTimeBase

SWS Item	ECUC_StbM_00003:			
Container Name	StbMSynchronizedTimeBase	9		
Parent Container	StbM			
Description	Synchronized time.base collects the information about a specific time-base provider within the system.			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_StbM_00066:			
Name	StbMAllowSystemWideGlobalTimeMaster			
Parent Container	StbMSynchronizedTimeBase	StbMSynchronizedTimeBase		
Description	For postbuild variant of the StbM this parameter has to be set to true for a Global Time Master that may act as a system-wide source of time. Otherwise no corresponding service ports/interfaces is provided. The Global Time Master functionality behind the service ports/interfaces has to be enabled/disabled separately via parameter StbMIsSystemWideGlobalTimeMaster.			
Multiplicity	01	01		
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X 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_StbM_00037:				
Name	StbMClearTimeleapCount				
Parent Container	StbMSynchronizedTimeBase	Э			
Description	This attribute describes the required number of updates to the Time Base where the time difference to the previous value has to remain below StbMTimeLeapPastThreshold/StbMTimeLeapFutureThreshold until the TIMELEAP_PAST/TIMELEAP_FUTURE bit within timeBaseStatus of the Time Base is cleared.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	1 65535				
Default value	1				
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_StbM_00036 :	ECUC_StbM_00036:			
Name	StbMlsSystemWideGlobalTi	StbMIsSystemWideGlobalTimeMaster			
Parent Container	StbMSynchronizedTimeBase	Э			
Description	This parameter shall be set to true for a Global Time Master that acts as a system-wide source of time information with respect to Global Time. 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 own several Global Time Domains on different buses it is connected to.				
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_StbM_00068:	
Name	StbMNotificationInterface	
Parent Container	StbMSynchronizedTimeBase	
Description	The parameter defines what type of interface a status event.	ce shall be used to notify a customer of
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	CALLBACK	
	CALLBACK_AND_SR_INTERFACE	



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

SWS Item	ECUC_StbM_00046:			
Name	StbMStatusNotificationCallback			
Parent Container	StbMSynchronizedTimeBase			
Description	Name of the customer specific status notification callback function, which			
	shall be called, if a non-mask			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant	false			
Multiplicity	laise			
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			
	dependency: StbMStatusNotificationCallback shall be available, if and only			
	if StbMNotificationInterface is set to either CALLBACK or			
	CALLBACK_AND_SR_INTERFACE.			

SWS Item	ECUC_StbM_00045 :	ECUC_StbM_00045:				
Name	StbMStatusNotificationMask					
Parent Container	StbMSynchronizedTimeBase	9				
Description	The parameter defines the initial value for NotificationMask mask, which defines the events for which the event notification callback function shall be called.					
Multiplicity	01					
Туре	EcucIntegerParamDef					
Range	0 4294967295					
Default value	0					
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time X All Variants					
Class	Link time	ink time				
	Post-build time					



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_StbM_00031 :			
Name	StbMStoreTimebaseNonVolatile			
Parent Container	StbMSynchronizedTimeBase			
Description	This allows for specifying that the Time Ba	se s	shall be stored in the NvRam.	
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	NO_STORAGE	-		
	STORAGE_AT_SHUTDOWN			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity	Pre-compile time	Χ	All Variants	
Configuration	Link time	-		
Class	Post-build time			
Value	Pre-compile time	Pre-compile time X All Variants		
Configuration	Link time			
Class	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00021:				
Name	StbMSynchronizedTimeBaseIdentifier				
Parent Container	StbMSynchronizedTimeBase	9			
Description	Identification of a Synchronized TimeBase via a unique identifier. Range: • 0 15: Synchronized Time Bases • 16 31: Offset Time Bases • 32 127: Pure Local Time Bases • 128 65535: Reserved				
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
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_StbM_00028 :		
Name	StbMSyncLossTimeout		
Parent Container	StbMSynchronizedTimeBase		
Description	This attribute describes the timeout for the situation that the time synchronization gets lost in the scope of the time domain. Unit: seconds		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value			



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

SWS Item	ECUC_StbM_00041:		
Name	StbMTimeLeapFutureThreshold		
Parent Container	StbMSynchronizedTimeBase	Э	
Description	This represents the maximum allowed positive difference between a newly received Global Time Base value and the current Local Time Base value [unit: seconds].		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 INF[
Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

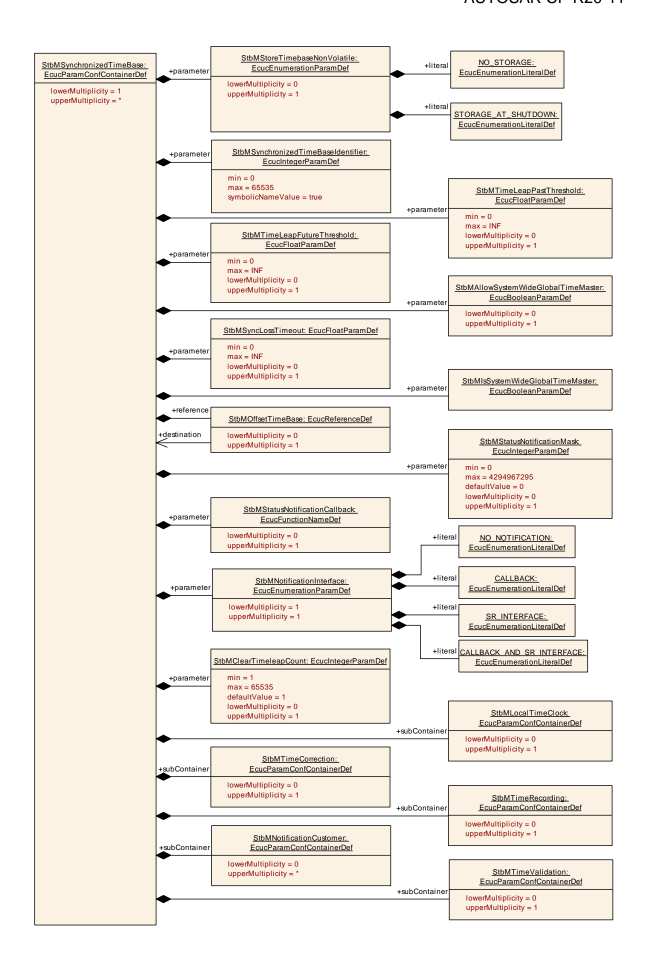
SWS Item	ECUC_StbM_00042:		
Name	StbMTimeLeapPastThreshold		
Parent Container	StbMSynchronizedTimeBase	9	
Description	This represents the maximum allowed negative difference between the current Local Time Base value and a newly received Global Time Base value [unit: seconds].		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 INF[
Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	ł	
	Post-build time	ŀ	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time	1	
Scope / Dependency	scope: local		

SWS Item	ECUC_StbM_00030:
Name	StbMOffsetTimeBase
Parent Container	StbMSynchronizedTimeBase



Description	This is the reference to the Synchronized Time-Base this Offset Time-Base is based on. This reference makes the containing StbMSynchronizedTimeBase an Offset Time-Base.		
Multiplicity	01		
Туре	Reference to [StbMSynchro	nized	TimeBase]
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
StbMLocalTimeClock	01	References the hardware reference clock of this Synchronized Time Base.
StbMNotificationCustomer	0*	This container holds the configuration of a notification customer, which is notified is informed about the occurance of a Time-base related event.
StbMTimeCorrection	1 (1 1	Collects the information relevant for the rate- and offset correction of a Time Base.
StbMTimeRecording		Collects the information relevant for configuration of the precision measurement of a Time Base.
StbMTimeValidation	01	Container with Time Validation configuration for Time Base.





10.2.4 StbMTimeCorrection

SWS Item	ECUC_StbM_00048:		
Container Name	StbMTimeCorrection		
Parent Container	StbMSynchronizedTimeBase	Э	
Description	Collects the information relevant for the rate- and offset correction of a Time Base.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_StbM_00043:		
Name	StbMAllowMasterRateCorrection		
Parent Container	StbMTimeCorrection		
Description	This attribute describes whether the rate correction value of a Time Base can be set by StbM_SetRateCorrection(): • false: the rate correction value can not be set by StbM_SetRateCorrection() • true: the rate correction value can be set by StbM_SetRateCorrection()		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
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_StbM_00044:			
Name	StbMMasterRateDeviationMax			
Parent Container	StbMTimeCorrection			
Description		This attribute describes the maximum allowed absolute value of the rate deviation value to be set by StbM_SetRateCorrection() [unit: ppm].		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 32000			
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	1		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			



	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_StbM_00057:			
Name	StbMOffsetCorrectionAdaptionInterval			
Parent Container	StbMTimeCorrection			
Description		Defines the interval during which the adaptive rate correction cancels out the rate- and time deviation [unit: seconds].		
Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00056:			
Name	StbMOffsetCorrectionJumpThreshold			
Parent Container	StbMTimeCorrection			
Description	Threshold for the correction method. Deviations below this value will be corrected by a linear reduction over a defined timespan. Values equal- and greater than this value will be corrected by immediately setting the correct time- and rate in form of a jump [unit: seconds].			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 INF[
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00054:		
Name	StbMRateCorrectionMeasurementDuration		
Parent Container	StbMTimeCorrection		
Description	Definition of the time span [s] which is used to calculate the rate deviation.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0 INF[
Default value	1		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		

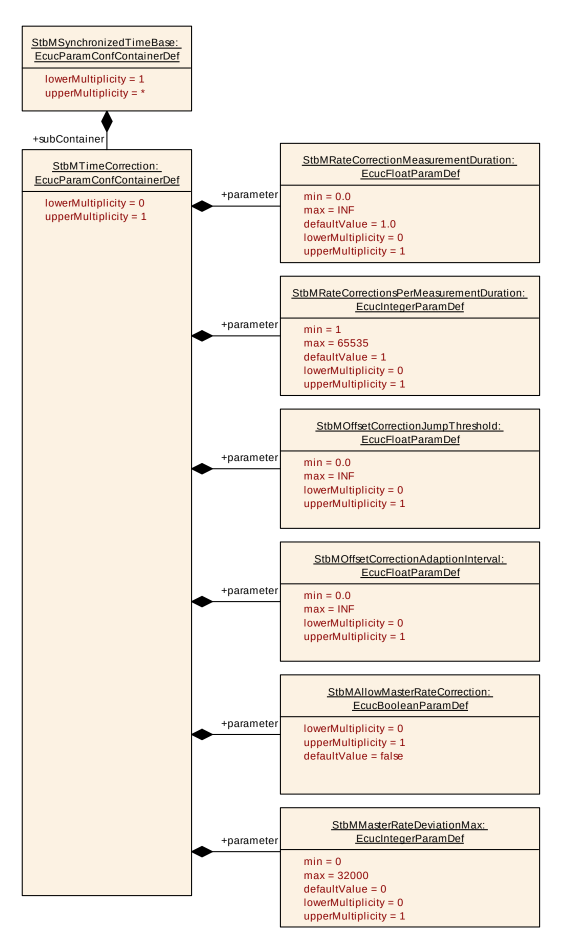


Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	I	
	Post-build time	ŀ	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	I	
	Post-build time	ŀ	
Scope / Dependency	scope: local		

SWS Item	ECUC_StbM_00055:			
Name	StbMRateCorrectionsPerMeasurementDuration			
Parent Container	StbMTimeCorrection			
Description	Number of simultaneous rate measurements to determine the current rate deviation.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 65535	1 65535		
Default value	1			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers







10.2.5 StbMLocalTimeClock

SWS Item	ECUC_StbM_00047:		
Container Name	StbMLocalTimeClock		
Parent Container	StbMSynchronizedTimeBase)	
Description	References the hardware ref	erenc	e clock of this Synchronized Time Base.
Post-Build Variant Multiplicity	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	-	
	Post-build time		
Configuration Parameters			

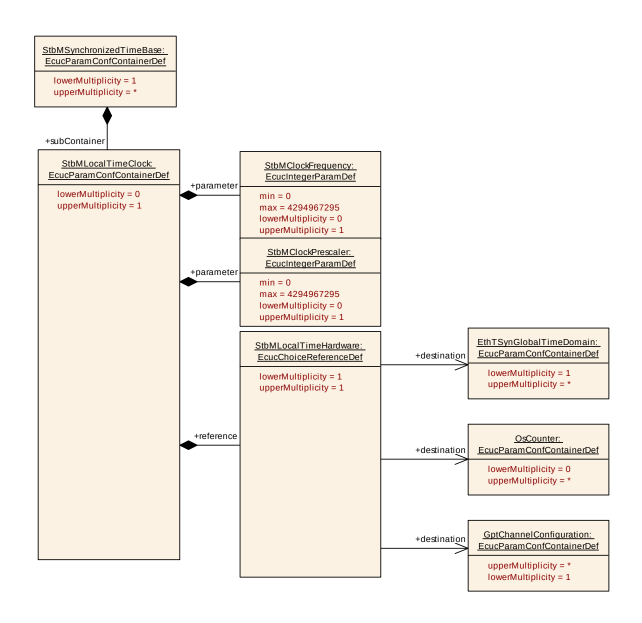
SWS Item	ECUC_StbM_00051:			
Name	StbMClockFrequency			
Parent Container	StbMLocalTimeClock			
Description	Represents the frequency [Hz] of the HW reference clock used by the StbM.			
Multiplicity	01	01		
Type	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00052:			
Name	StbMClockPrescaler	StbMClockPrescaler		
Parent Container	StbMLocalTimeClock			
Description	Represents the prescaler to calculate the resulting frequency of the HW reference clock used by the StbM.			
Multiplicity	01	01		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
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_StbM_00053:
Name	StbMLocalTimeHardware
Parent Container	StbMLocalTimeClock
Description	Reference to the local time hardware.
Multiplicity	1
	Choice reference to [EthTSynGlobalTimeDomain , GptChannelConfiguration , OsCounter]
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		

No Included Containers



10.2.6 StbMTimeRecording

SWS Item	ECUC_StbM_00049:
Container Name	StbMTimeRecording
Parent Container	StbMSynchronizedTimeBase



Description	Collects the information relevant for configuration of the precision measurement of a Time Base.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_StbM_00061:		
Name	StbMOffsetTimeRecordBlockCallback		
Parent Container	StbMTimeRecording		
Description	Name of the customer specific callback function, which shall be called, if a measurement data for a Offset Time Base are available.		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
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_StbM_00059:			
Name	StbMOffsetTimeRecordTable	StbMOffsetTimeRecordTableBlockCount		
Parent Container	StbMTimeRecording			
Description	Represents the number of Blocks used for queing time measurement events for the Offset Time Base Record Table.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_StbM_00060:
Name	StbMSyncTimeRecordBlockCallback
Parent Container	StbMTimeRecording
Description	Name of the customer specific callback function, which shall be called, if a measurement data for a Synchronized Time Base are available.
Multiplicity	01
Туре	EcucFunctionNameDef
Default value	
maxLength	
minLength	

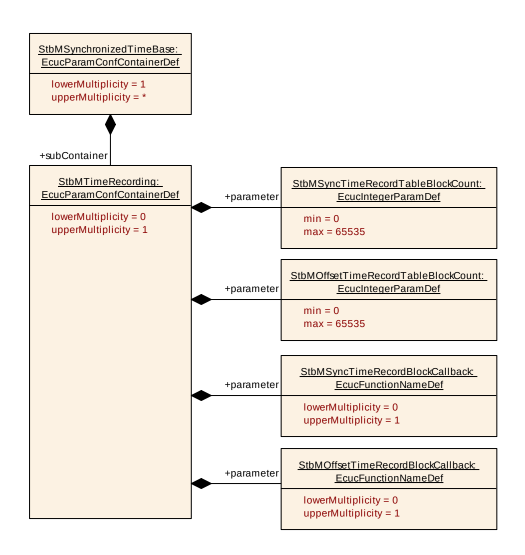


regularExpression			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: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

SWS Item	ECUC_StbM_00058:				
Name	StbMSyncTimeRecordTableBlockCount				
Parent Container	StbMTimeRecording	StbMTimeRecording			
Description	Represents the number of Blocks used for queing time measurement events for the Synchronized Time Base Record Table.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 65535				
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				

No Included Containers





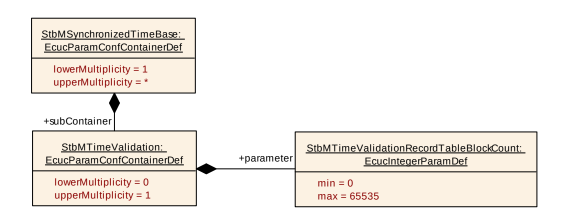
10.2.7 StbMTimeValidation

SWS Item	ECUC_StbM_00072:			
Container Name	StbMTimeValidation			
Parent Container	StbMSynchronizedTimeBase			
Description	Container with Time Validation	Container with Time Validation configuration for Time Base.		
Post-Build Variant Multiplicity	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_StbM_00073:		
Name	StbMTimeValidationRecordTableBlockCount		
Parent Container	StbMTimeValidation		
Description	Size of record table for Time Validation (number of blocks).		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			

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

No Included Containers



10.2.8 StbMNotificationCustomer

SWS Item	ECUC_StbM_00050:			
Container Name	StbMNotificationCustomer			
Parent Container	StbMSynchronizedTimeBase			
Description	This container holds the configuration of a notification customer, which is notified is informed about the occurance of a Time-base related event.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Configuration Parameters				

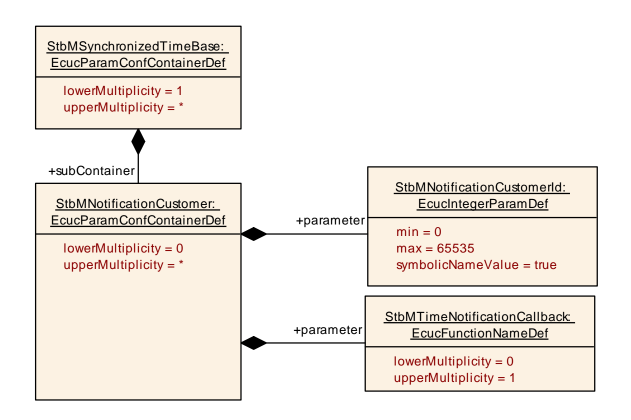
SWS Item	ECUC_StbM_00062:				
Name	StbMNotificationCustomerId				
Parent Container	StbMNotificationCustomer				
Description	Identification of a event notif	ication	n customer.		
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535	0 65535			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_StbM_00064:
Name	StbMTimeNotificationCallback



Parent Container	StbMNotificationCustomer			
Description	Name of the customer specific notification callback function, which shall be called, if the time previously set by the customer is reached.			
Multiplicity	01			
Type	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



10.2.9 StbMTriggeredCustomer

SWS Item	ECUC_StbM_00004:
Container Name	StbMTriggeredCustomer
Parent Container	StbM
Description	The triggered customer is directly triggered by the Synchronized Time- base Manager by getting synchronized with the current (global) definition of time and passage of time.
Post-Build Variant	false



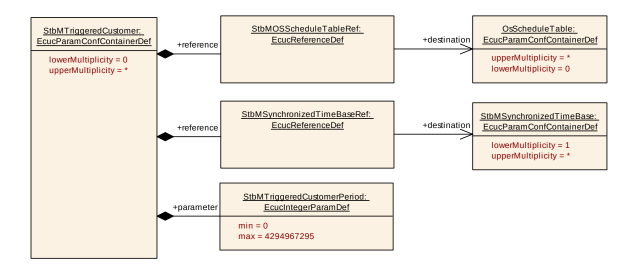
Multiplicity			
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_StbM_00020 :				
Name	StbMTriggeredCustomerPer	StbMTriggeredCustomerPeriod			
Parent Container	StbMTriggeredCustomer				
Description	The triggering period of the triggered customer, called by the StbM_MainFunction. The period is documented in microseconds.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 4294967295				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_StbM_00007:			
Name	StbMOSScheduleTableRef			
Parent Container	StbMTriggeredCustomer			
Description	Mandatory reference to synchronized OS ScheduleTable, which will be explicitly synchronized by the StbM.			
Multiplicity	1			
Туре	Reference to [OsScheduleTable]			
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_StbM_00010:			
Name	StbMSynchronizedTimeBaseRef			
Parent Container	StbMTriggeredCustomer			
Description	Mandatory reference to the required synchronized time-base.			
Multiplicity	1			
Type	Reference to [StbMSynchronizedTimeBase]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



10.3 Constraints

[SWS_StbM_CONSTR_00001]

If variant is VARIANT-POST-BUILD, StbMAllowSystemWideGlobalTimeMaster shall be mandatory.

[SWS_StbM_CONSTR_00002]

If variant is VARIANT-POST-BUILD, StbMIsSystemWideGlobalTimeMaster can only be set to TRUE, if StbMAllowSystemWideGlobalTimeMaster is set to TRUE.

10.4 Published Information

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



11 Not applicable requirements

[SWS_StbM_00140] [These requirements are not applicable to this specification.]

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(SRS_BSW_00005, SRS_BSW_00006, SRS_BSW_00007, SRS_BSW_00009, SRS_BSW_00010, SRS_BSW_00160, SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00164, SRS_BSW_00168, SRS_BSW_00170, SRS_BSW_00304, SRS_BSW_00307, SRS_BSW_00308, SRS_BSW_00309, SRS_BSW_00312, SRS_BSW_00314, SRS_BSW_00325, SRS_BSW_00328, SRS_BSW_00334, SRS_BSW_00336, SRS_BSW_00341, SRS_BSW_00342, SRS_BSW_00344, SRS_BSW_00347, SRS_BSW_00353, SRS_BSW_00361, SRS_BSW_00371, SRS_BSW_00375, SRS_BSW_00378, SRS_BSW_00398, SRS_BSW_00399, SRS_BSW_00400, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00412, SRS_BSW_00413, SRS_BSW_00415, SRS_BSW_00416, SRS_BSW_00417, SRS_BSW_00422, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00428, SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00437, SRS_BSW_00438, SRS_BSW_00439, SRS_BSW_00440, SRS_BSW_00453)
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