

Document Title	Specification of Time Synchronization over CAN
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	674

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R22-11

Document Change History			
Date	Release	Changed by	Description
2022-11-24	R22-11	AUTOSAR Release Management	<ul style="list-style-type: none">• Support for "Secured Time Synchronization" added• Support for rate corrected Sync reception delay• Minor content changes, clarifications
2021-11-25	R21-11	AUTOSAR Release Management	<ul style="list-style-type: none">• CAN HW timestamping added• Hysteresis added for sequence counter validation
2020-11-30	R20-11	AUTOSAR Release Management	<ul style="list-style-type: none">• Time Validation updated for gateways• Time out handling of Synchronized and Offset Time messages corrected• Post build variant value corrected for CanTSynGlobalTimeMasterConfirmationHandleId and CanTSynGlobalTimeSlaveHandleId
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none">• Time Validation (draft)• Clarification regarding messages with stuck sequence counter• Clarification regarding cyclic operation entry after timebase startup• Clarification regarding transmission and reception of User Bytes• Changed Document Status from Final to published

2018-10-31	4.4.0	AUTOSAR Release Management	<ul style="list-style-type: none">• Modifications to enhance the precision of Global Time Synchronization• Additional minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2017-12-08	4.3.1	AUTOSAR Release Management	<ul style="list-style-type: none">• Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2016-11-30	4.3.0	AUTOSAR Release Management	<ul style="list-style-type: none">• Offset message formats changed• Extended Offset message formats added• Immediate Time Synchronization message transmission• Various enhancements and corrections
2015-07-31	4.2.2	AUTOSAR Release Management	<ul style="list-style-type: none">• CanTSyn_SetTransmissionMode changed to return "void"• Minor corrections / clarifications / editorial changes
2014-10-31	4.2.1	AUTOSAR Release Management	<ul style="list-style-type: none">• Initial Release

Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Contents

1	Introduction and functional overview	7
2	Acronyms and Abbreviations	9
3	Related documentation	10
3.1	Input documents & related standards and norms	10
3.2	Related specification	10
4	Constraints and assumptions	11
4.1	Limitations	11
4.2	Applicability to car domains	11
5	Dependencies to other modules	12
5.1	File structure	13
5.1.1	Code file structure	13
5.1.2	Header file structure	13
6	Requirements Tracing	14
7	Functional specification	26
7.1	Overview	26
7.2	Module Handling	26
7.2.1	Interrupt Handling	26
7.2.2	Initialization	27
7.2.3	Error Handling	27
7.3	Message Format	27
7.3.1	SYNC and FUP Message	29
7.3.2	Offset Messages	31
7.3.2.1	Normal Offset Messages	32
7.3.2.2	Extended Offset messages	33
7.4	Acting as Time Master	35
7.4.1	SYNC and FUP message processing	36
7.4.2	OVS message processing	38
7.4.3	Transmission mode	40
7.4.4	Debounce Time	41
7.4.5	Immediate Time Synchronization	41
7.4.6	Calculation and Assembling of Time Synchronization Messages	42
7.4.6.1	Global Time Calculation	42
7.4.6.2	OVS Calculation	46
7.4.6.3	SGW Calculation	46
7.4.6.4	Sequence Counter Calculation	46
7.4.6.5	CRC Calculation	46
7.4.6.6	ICV Generation	47
7.4.6.7	Message Assembling	49

7.5	Acting as Time Slave	50
7.5.1	SYNC and FUP message processing	50
7.5.2	OFS and OFNS message processing	52
7.5.3	Validation and Disassembling of Time Synchronization Messages	54
7.5.3.1	Global Time Calculation	54
7.5.3.2	OVS Consideration	58
7.5.3.3	SGW Calculation	58
7.5.3.4	Sequence Counter Validation	58
7.5.3.5	CRC Validation	59
7.5.3.6	ICV Verification	60
7.5.3.7	Message Disassembling	62
7.6	Time Recording	63
7.6.1	Global Time Precision Measurement	63
7.6.2	Time Validation	63
7.7	Security Events	65
7.8	Error Classification	66
7.8.1	Development Errors	66
7.8.2	Runtime Errors	66
7.8.3	Transient Faults	66
7.8.4	Production Errors	66
7.8.5	Extended Production Errors	67
8	API specification	68
8.1	Imported types	68
8.2	Type definitions	68
8.2.1	CanTSyn_ConfigType	68
8.2.2	CanTSyn_TransmissionModeType	69
8.3	Function definitions	69
8.3.1	CanTSyn_Init	69
8.3.2	CanTSyn_GetVersionInfo	70
8.3.3	CanTSyn_SetTransmissionMode	70
8.4	Callback notifications	71
8.4.1	CanTSyn_RxIndication	71
8.4.2	CanTSyn_TxConfirmation	72
8.4.3	CanTSyn_IcvGenerationIndication	73
8.4.4	CanTSyn_IcvVerificationIndication	73
8.5	Scheduled functions	74
8.5.1	CanTSyn_MainFunction	74
8.6	Expected interfaces	74
8.6.1	Mandatory interfaces	75
8.6.2	Optional interfaces	75
9	Sequence diagrams	77
9.1	Enable Egress Timestamping	77
9.2	CAN Time Synchronization (Time Master)	78
9.3	CAN Time Synchronization (Time Slave)	80

9.4	CAN Secure Time Synchronization (Time Master, Time Slave)	82
10	Configuration specification	83
10.1	How to read this chapter	83
10.2	Containers and configuration parameters	83
10.2.1	Variants	83
10.2.2	CanTSyn	83
10.2.3	CanTSynGeneral	84
10.2.4	CanTSynSecurityEventRefs	88
10.2.5	CanTSynGlobalTimeDomain	89
10.2.6	CanTSynGlobalTimeSyncDataIDList	92
10.2.7	CanTSynGlobalTimeSyncDataIDListElement	94
10.2.8	CanTSynGlobalTimeFupDataIDList	95
10.2.9	CanTSynGlobalTimeFupDataIDListElement	96
10.2.10	CanTSynGlobalTimeOfsDataIDList	97
10.2.11	CanTSynGlobalTimeOfsDataIDListElement	98
10.2.12	CanTSynGlobalTimeOfnsDataIDList	99
10.2.13	CanTSynGlobalTimeOfnsDataIDListElement	100
10.2.14	CanTSynGlobalTimeMaster	101
10.2.15	CanTSynGlobalTimeMasterPdu	106
10.2.16	CanTSynGlobalTimeTxIcvGeneration	107
10.2.17	CanTSynGlobalTimeSlave	110
10.2.18	CanTSynGlobalTimeSlavePdu	116
10.2.19	CanTSynGlobalTimeRxIcvVerification	116
10.3	Constraints	120
10.4	Published Information	121
A	Not applicable requirements	122

1 Introduction and functional overview

The [CanTSyn](#) module handles the distribution of time information over CAN buses.

Just transmitting the time information from the master to the slaves in a broadcast CAN message has the disadvantage that the time value becomes inaccurate due to CAN specific effects like arbitration and BSW specific delays.

The concept proposes a two-step mechanism:

- In a first broadcast message (the so-called SYNC message), the second portion of the time information (t_{0r}) is transmitted. The transmitting ECU, i.e. the Time Master, uses CAN low-level mechanisms like the "CAN transmit confirmation" to detect the point in time (t_{1r}) when the message was actually transmitted, i.e. it takes a timestamp.

A receiving ECU, i.e. the Time Slave, receives the message and uses CAN low-level mechanisms like the "CAN receive indication" to detect the point in time (t_{2r}) when the message was actually received.

- In a second broadcast message (the so-called Follow-Up (FUP) message), the Time Master transmits the offset between the time information transmitted in the previous SYNC message and the actual detected transmission time. No timestamp is taken for the FUP message, neither on the transmitting nor on the receiving side.
- The Time Slave can now combine the information within the SYNC and within the FUP message and with its previously taken timestamp for the received SYNC message and determine the transmitted time information in a more precise way by just receiving one message and omitting timestamps.

[Figure 1.1](#) shows the CAN Time Synchronization mechanism.

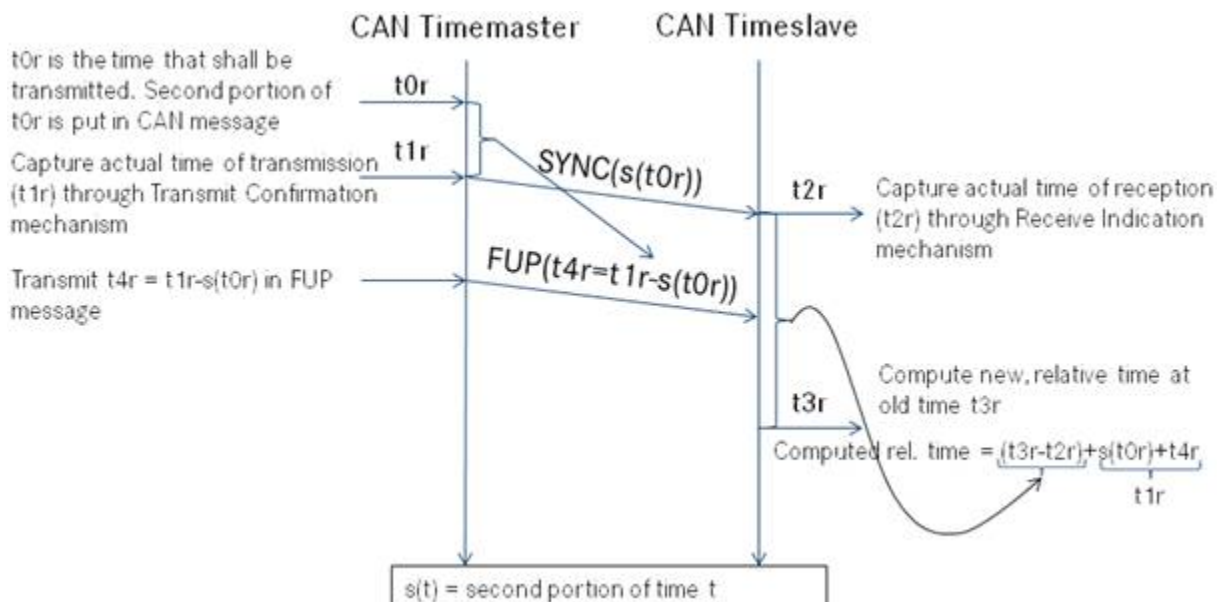


Figure 1.1: CAN Time Synchronization Mechanism

In addition, the [CanTSyn](#) module supports the distribution of time information over CAN buses with security. The figure below shows the time provider modules interface with the security modules in the AUTOSAR Layered Architecture.

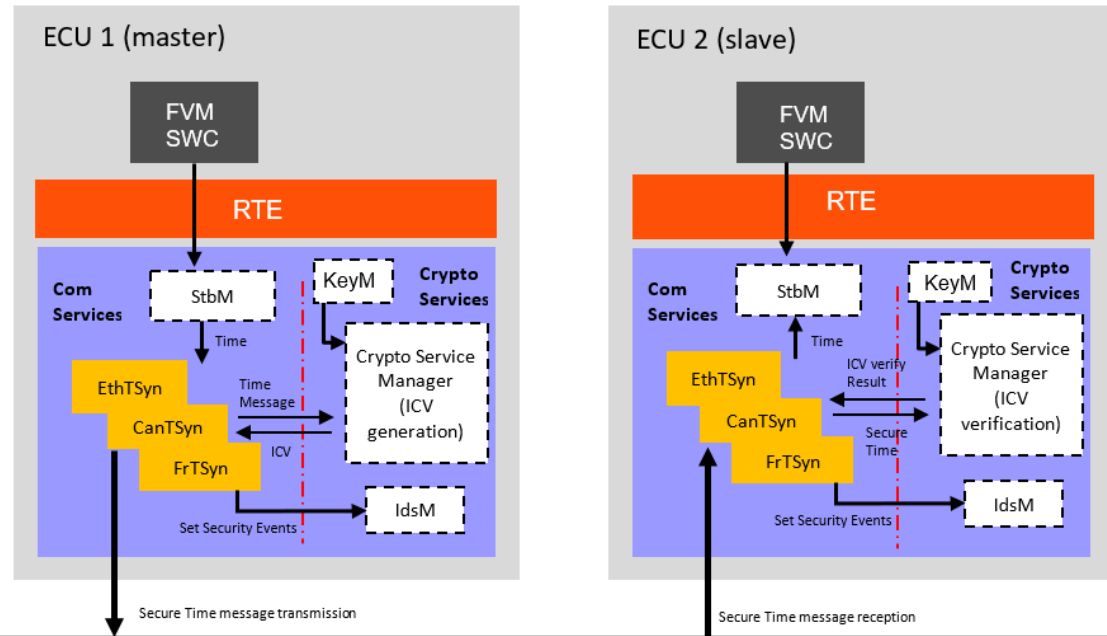


Figure 1.2: Timesync modules interface with security modules in the AUTOSAR Layered Architecture

2 Acronyms and Abbreviations

This section lists module local abbreviations and definitions. For additional Time Synchronization related abbreviations and definitions refer to chapter 3 in the RS Time Synchronization [1]. For general terms and abbreviations refer to the AUTOSAR Glossary [2].

Abbreviation	Description
GTM	Global Time Master
BswM	BSW Mode Manager module
<Bus>TSyn	Bus specific Time Synchronization module
CAN FD	Controller Area Network (CAN) - Flexible Data Rate
CanTSyn	Time Synchronization over CAN module
CRC	Cyclic Redundancy Checksum
CSM	Crypto Service Manager
Debounce Time	Minimum gap between two TX messages with the same PDU
Det	Default Error Tracer module
DLC	Data Length Code
DoS	Denial of Service
CanIf	CAN interface module
FUP message	Follow-Up message
FV	Freshness Value
FVM	Freshness Value Manager
ICV	Integrity Check Value
MAC	Message Authentication Code
OFNS message	Offset adjustment message
OFS message	Offset Synchronization message
OVS	Overflow Seconds value (field in FUP message)
SC	Sequence Counter in Time Synchronization messages
SGW	"Synchronized to Gateway" state of Time Synchronization
StbM	Synchronized Time-Base Manager
SYNC message	Time Synchronization message
Timesync	Time Synchronization

3 Related documentation

3.1 Input documents & related standards and norms

- [1] Requirements on Time Synchronization
AUTOSAR_RS_TimeSync
- [2] Glossary
AUTOSAR_TR_Glossary
- [3] General Specification of Basic Software Modules
AUTOSAR_SWS_BSWGeneral
- [4] General Requirements on Basic Software Modules
AUTOSAR_SRS_BSWGeneral
- [5] Specification of Synchronized Time-Base Manager
AUTOSAR_SWS_SynchronizedTimeBaseManager
- [6] Specification of CRC Routines
AUTOSAR_SWS_CRCLibrary
- [7] Specification of Crypto Service Manager
AUTOSAR_SWS_CryptoServiceManager
- [8] Specification of Intrusion Detection System Manager
AUTOSAR_SWS_IntrusionDetectionSystemManager

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [3, SWS BSW General], which is also valid for [CanTSyn](#).

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

4 Constraints and assumptions

4.1 Limitations

1. The Time Base in the SYNC and OFS messages is limited to 32 bit, wherefore the maximum supported time value is 4294967295 seconds ($2^{32}-1$).
2. Time Masters, Time Gateways and Time Slaves shall work with a Time Base reference clock with a worst-case accuracy of $2\mu\text{s}$.
3. "CRC secured" in the context of this document refers to [CRC](#) integrity protection mechanism and does not imply that [CRC](#) is used as a cybersecurity solution.
4. The authentication protection mechanism of the time is not supported on classic CAN busses, due to below reasons.
 - The authentication protection mechanism is complex to achieve on classic CAN busses due to payload limitation and any solution incorporated will leave the security vulnerabilities (e.g., cryptographic attacks, DoS).
 - Today's ECUs in vehicle E/E architecture supports both classic CAN and CanFD channels.

4.2 Applicability to car domains

Automotive systems requiring a common Time Base for ECUs regardless of which bus system the ECUs are connected to.

5 Dependencies to other modules

The Time Synchronization over CAN ([CanTSyn](#)) has interfaces towards the Synchronized Time-Base Manager ([StbM](#)), the CAN Interface ([CanIf](#)), the BSW Mode Manager ([BswM](#)), the Crypto Service Manager ([Csm](#)) and the Default Error Tracer ([Det](#)).

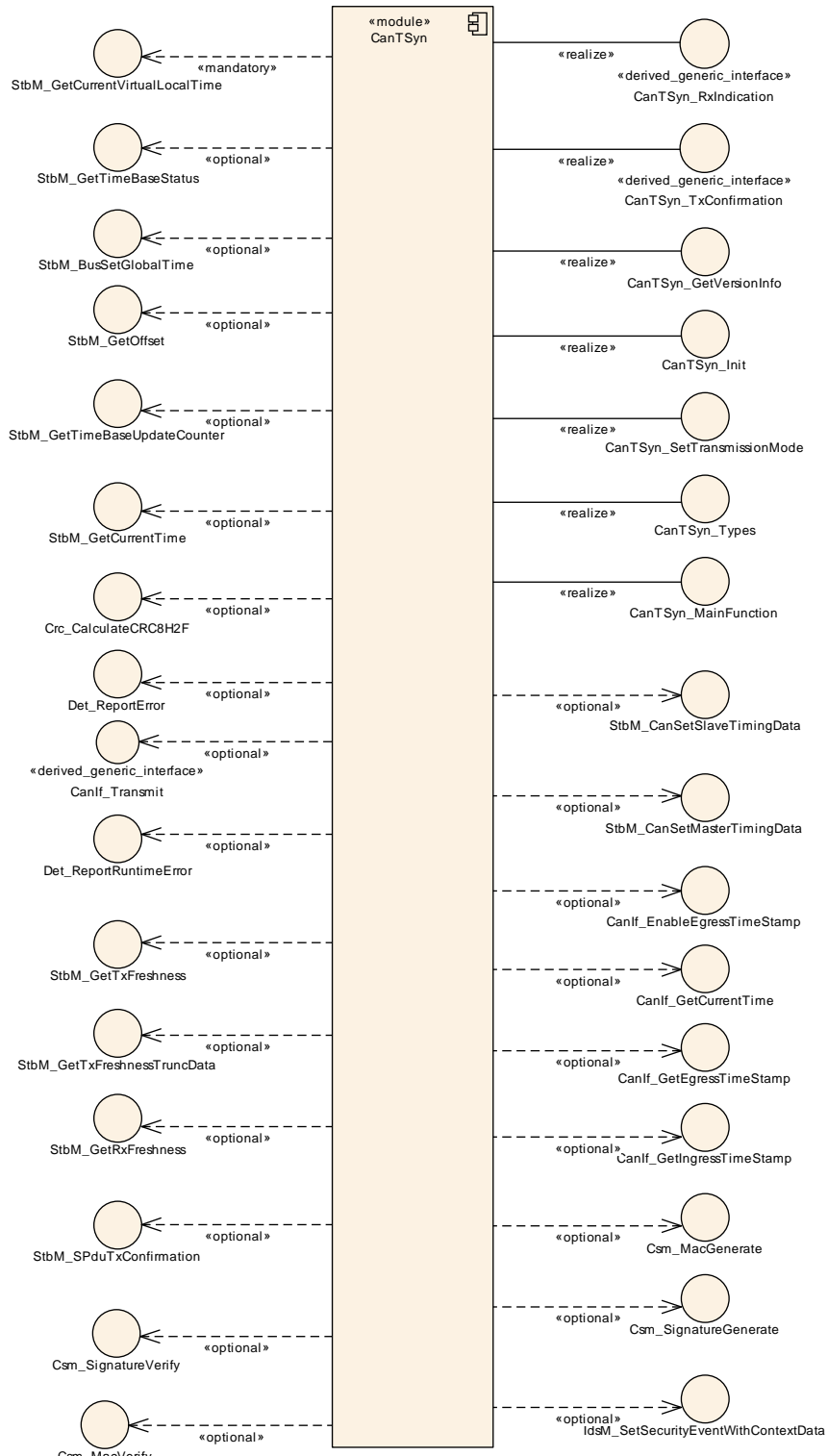


Figure 5.1: Module dependencies of the [CanTSyn](#) module

- StbM -
 - Get and set the current time value
 - Get FV from FVM
- CanIf - Receiving and transmitting messages
- BswM - Coordination of network access (via [CanTSyn_SetTransmission-Mode](#))
- DET - Reporting of development errors
- CSM -
 - Generation of ICV for Time Master
 - Verification of ICV for Time Slave
- IdsM - Reporting of security events

5.1 File structure

5.1.1 Code file structure

For details, refer to the section 5.1.6 "Code file structure" of the SWS BSW General [3].

5.1.2 Header file structure

For details, refer to the section 5.1.7 "Header file structure" of the SWS BSW General [3].

6 Requirements Tracing

The following tables reference the requirements specified in [1, RS TimeSync] and [4, SRS BSWGeneral] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_Ids_00810]	Basic SW security events	[SWS_CanTSyn_00201] [SWS_CanTSyn_00204] [SWS_CanTSyn_00205]
[RS_TS_00002]	The Implementation of Time Synchronization shall maintain its own Time Base independently of the acting role.	[SWS_CanTSyn_NA_00999]
[RS_TS_00003]	The TS shall initialize the Local Time Base with a configurable startup value	[SWS_CanTSyn_00003]
[RS_TS_00004]	The Implementation of Time Synchronization shall initialize the Global Time Base with a configurable startup value.	[SWS_CanTSyn_00003]
[RS_TS_00005]	The Implementation of Time Synchronization shall allow customers to have access to the Synchronized Time Base	[SWS_CanTSyn_NA_00999]
[RS_TS_00006]	The Implementation of Time Synchronization shall provide time information to TSP modules	[SWS_CanTSyn_NA_00999]
[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_CanTSyn_NA_00999]
[RS_TS_00008]	The Implementation of Time Synchronization shall continuously maintain its Time Bases based on a Time Base reference clock	[SWS_CanTSyn_NA_00999]
[RS_TS_00009]	The Implementation of Time Synchronization shall maintain the synchronization status of a Time Base	[SWS_CanTSyn_NA_00999]
[RS_TS_00010]	The Implementation of Time Synchronization shall allow customer on master side to set the Global Time	[SWS_CanTSyn_NA_00999]
[RS_TS_00011]	The Implementation of Time Synchronization shall allow customers on master side to trigger time transmission by the TSP module	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[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_CanTSyn_NA_00999]
[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_CanTSyn_NA_00999]
[RS_TS_00014]	The Implementation of Time Synchronization shall allow customers to read User Data propagated via the TSP modules.	[SWS_CanTSyn_NA_00999]
[RS_TS_00015]	The Implementation of Time Synchronization shall allow customers to set User Data propagated via the TSP modules.	[SWS_CanTSyn_NA_00999]
[RS_TS_00016]	The Implementation of Time Synchronization shall notify customers about status events	[SWS_CanTSyn_NA_00999]
[RS_TS_00017]	The Implementation of Time Synchronization shall notify customers about elapsed pre-defined time span.	[SWS_CanTSyn_NA_00999]
[RS_TS_00018]	The Implementation of Time Synchronization shall support rate correction	[SWS_CanTSyn_NA_00999]
[RS_TS_00019]	The Implementation of Time Synchronization shall support damping offset correction	[SWS_CanTSyn_NA_00999]
[RS_TS_00021]	The Implementation of Time Synchronization shall provide interfaces to query the synchronization status	[SWS_CanTSyn_NA_00999]
[RS_TS_00024]	The Implementation of Time Synchronization shall support storage of the Time Base value at shutdown if configured as Time Master	[SWS_CanTSyn_NA_00999]
[RS_TS_00025]	The Implementation of Time Synchronization shall provide fault detection mechanisms	[SWS_CanTSyn_NA_00999]
[RS_TS_00026]	The Implementation of Time Synchronization shall provide to the customers a specific API per type of Time Base Resource	[SWS_CanTSyn_NA_00999]
[RS_TS_00027]	The TS shall provide a bus independent customer interface	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[RS_TS_00029]	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a (vehicle wide) Time Master	[SWS_CanTSyn_NA_00999]
[RS_TS_00030]	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a Time Slave	[SWS_CanTSyn_NA_00999]
[RS_TS_00031]	The configuration of the Time Synchronization implementation shall allow the implementation to behave as a Time Gateway	[SWS_CanTSyn_NA_00999]
[RS_TS_00032]	The Implementation of Time Synchronization shall trigger registered customers	[SWS_CanTSyn_NA_00999]
[RS_TS_00033]	The Implementation of Time Synchronization shall use a time format with a resolution of 1 ns	[SWS_CanTSyn_NA_00999]
[RS_TS_00034]	The Implementation of Time Synchronization shall provide measurement data to the application	[SWS_CanTSyn_00137] [SWS_CanTSyn_00138] [SWS_CanTSyn_00139] [SWS_CanTSyn_00140] [SWS_CanTSyn_00141] [SWS_CanTSyn_00142]
[RS_TS_00035]	The Implementation of Time Synchronization shall provide a system service interface to applications	[SWS_CanTSyn_NA_00999]
[RS_TS_00036]	The Implementation of Time Synchronization shall provide a bus independent customer interface	[SWS_CanTSyn_NA_00999]
[RS_TS_00037]	The configuration of the Time Synchronization implementation shall allow the interaction with different types of customers	[SWS_CanTSyn_NA_00999]
[RS_TS_00038]	The Implementation of Time Synchronization shall copy Time Base information upon user request	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[RS_TS_20031]	The Timesync over CAN module shall trigger Time Base Synchronization transmission	[SWS_CanTSyn_00025] [SWS_CanTSyn_00026] [SWS_CanTSyn_00028] [SWS_CanTSyn_00032] [SWS_CanTSyn_00035] [SWS_CanTSyn_00036] [SWS_CanTSyn_00038] [SWS_CanTSyn_00043] [SWS_CanTSyn_00044] [SWS_CanTSyn_00117] [SWS_CanTSyn_00118] [SWS_CanTSyn_00119] [SWS_CanTSyn_00120] [SWS_CanTSyn_00121] [SWS_CanTSyn_00122] [SWS_CanTSyn_00123] [SWS_CanTSyn_00124] [SWS_CanTSyn_00125] [SWS_CanTSyn_00136]
[RS_TS_20032]	The Timesync over CAN module shall provide the Time Base after reception of a valid Timesync/TS messages	[SWS_CanTSyn_00064] [SWS_CanTSyn_00072] [SWS_CanTSyn_00133] [SWS_CanTSyn_00135]
[RS_TS_20033]	The Timesync over CAN module shall support means to protect the Time synchronization protocol	[SWS_CanTSyn_00007] [SWS_CanTSyn_00015] [SWS_CanTSyn_00016] [SWS_CanTSyn_00017] [SWS_CanTSyn_00018] [SWS_CanTSyn_00031] [SWS_CanTSyn_00041] [SWS_CanTSyn_00048] [SWS_CanTSyn_00049] [SWS_CanTSyn_00050] [SWS_CanTSyn_00054] [SWS_CanTSyn_00055] [SWS_CanTSyn_00056] [SWS_CanTSyn_00111] [SWS_CanTSyn_00112] [SWS_CanTSyn_00126] [SWS_CanTSyn_00127] [SWS_CanTSyn_00128] [SWS_CanTSyn_00129]

Requirement	Description	Satisfied by
[RS_TS_20034]	The Timesync over CAN module shall detect and handle timeout and integrity errors in the Time Synchronization protocol	[SWS_CanTSyn_00027] [SWS_CanTSyn_00033] [SWS_CanTSyn_00037] [SWS_CanTSyn_00042] [SWS_CanTSyn_00057] [SWS_CanTSyn_00060] [SWS_CanTSyn_00061] [SWS_CanTSyn_00062] [SWS_CanTSyn_00063] [SWS_CanTSyn_00064] [SWS_CanTSyn_00065] [SWS_CanTSyn_00068] [SWS_CanTSyn_00071] [SWS_CanTSyn_00072] [SWS_CanTSyn_00076] [SWS_CanTSyn_00077] [SWS_CanTSyn_00078] [SWS_CanTSyn_00079] [SWS_CanTSyn_00080] [SWS_CanTSyn_00084] [SWS_CanTSyn_00085] [SWS_CanTSyn_00087] [SWS_CanTSyn_00088] [SWS_CanTSyn_00109] [SWS_CanTSyn_00110] [SWS_CanTSyn_00113] [SWS_CanTSyn_00114] [SWS_CanTSyn_00115] [SWS_CanTSyn_00116] [SWS_CanTSyn_00133] [SWS_CanTSyn_00143]
[RS_TS_20035]	The Timesync over CAN module shall support a protocol for precise time measurement and synchronization over CAN	[SWS_CanTSyn_00008] [SWS_CanTSyn_00010] [SWS_CanTSyn_00011] [SWS_CanTSyn_00015] [SWS_CanTSyn_00016] [SWS_CanTSyn_00017] [SWS_CanTSyn_00018] [SWS_CanTSyn_00025] [SWS_CanTSyn_00026] [SWS_CanTSyn_00027] [SWS_CanTSyn_00028] [SWS_CanTSyn_00029] [SWS_CanTSyn_00030] [SWS_CanTSyn_00031] [SWS_CanTSyn_00032] [SWS_CanTSyn_00033] [SWS_CanTSyn_00043] [SWS_CanTSyn_00044] [SWS_CanTSyn_00047] [SWS_CanTSyn_00048] [SWS_CanTSyn_00049] [SWS_CanTSyn_00050] [SWS_CanTSyn_00054] [SWS_CanTSyn_00055]

Requirement	Description	Satisfied by
		[SWS_CanTSyn_00056] [SWS_CanTSyn_00057] [SWS_CanTSyn_00058] [SWS_CanTSyn_00059] [SWS_CanTSyn_00060] [SWS_CanTSyn_00061] [SWS_CanTSyn_00062] [SWS_CanTSyn_00063] [SWS_CanTSyn_00075] [SWS_CanTSyn_00076] [SWS_CanTSyn_00078] [SWS_CanTSyn_00079] [SWS_CanTSyn_00080] [SWS_CanTSyn_00084] [SWS_CanTSyn_00085] [SWS_CanTSyn_00086] [SWS_CanTSyn_00087] [SWS_CanTSyn_00090] [SWS_CanTSyn_00091] [SWS_CanTSyn_00092] [SWS_CanTSyn_00093] [SWS_CanTSyn_00094] [SWS_CanTSyn_00095] [SWS_CanTSyn_00096] [SWS_CanTSyn_00099] [SWS_CanTSyn_00102] [SWS_CanTSyn_00103] [SWS_CanTSyn_00105] [SWS_CanTSyn_00106] [SWS_CanTSyn_00109] [SWS_CanTSyn_00110] [SWS_CanTSyn_00144] [SWS_CanTSyn_00145] [SWS_CanTSyn_00146] [SWS_CanTSyn_00147] [SWS_CanTSyn_00148] [SWS_CanTSyn_00149] [SWS_CanTSyn_00150] [SWS_CanTSyn_00151] [SWS_CanTSyn_00152] [SWS_CanTSyn_00153] [SWS_CanTSyn_00154] [SWS_CanTSyn_00206]

Requirement	Description	Satisfied by
[RS_TS_20036]	The Timesync over CAN module shall use the time measurement and synchronization protocol to transmit and receive an offset value	[SWS_CanTSyn_00030] [SWS_CanTSyn_00035] [SWS_CanTSyn_00036] [SWS_CanTSyn_00037] [SWS_CanTSyn_00038] [SWS_CanTSyn_00039] [SWS_CanTSyn_00040] [SWS_CanTSyn_00041] [SWS_CanTSyn_00042] [SWS_CanTSyn_00043] [SWS_CanTSyn_00044] [SWS_CanTSyn_00046] [SWS_CanTSyn_00048] [SWS_CanTSyn_00049] [SWS_CanTSyn_00050] [SWS_CanTSyn_00054] [SWS_CanTSyn_00055] [SWS_CanTSyn_00056] [SWS_CanTSyn_00065] [SWS_CanTSyn_00066] [SWS_CanTSyn_00067] [SWS_CanTSyn_00068] [SWS_CanTSyn_00069] [SWS_CanTSyn_00070] [SWS_CanTSyn_00071] [SWS_CanTSyn_00074] [SWS_CanTSyn_00077] [SWS_CanTSyn_00078] [SWS_CanTSyn_00079] [SWS_CanTSyn_00080] [SWS_CanTSyn_00085] [SWS_CanTSyn_00086] [SWS_CanTSyn_00087] [SWS_CanTSyn_00111] [SWS_CanTSyn_00112] [SWS_CanTSyn_00113] [SWS_CanTSyn_00114] [SWS_CanTSyn_00126] [SWS_CanTSyn_00127] [SWS_CanTSyn_00128] [SWS_CanTSyn_00129] [SWS_CanTSyn_00206]
[RS_TS_20037]	The Timesync over CAN module shall support user specific data within the time measurement and synchronization protocol	[SWS_CanTSyn_00011] [SWS_CanTSyn_00012] [SWS_CanTSyn_00013] [SWS_CanTSyn_00014]
[RS_TS_20038]	The Timesync over CAN module configuration shall allow the Implementation of Time Synchronization for CAN to support different roles for a Time Base	[SWS_CanTSyn_00108] [SWS_CanTSyn_00135]

Requirement	Description	Satisfied by
[RS_TS_20039]	The Timesync over FlexRay module shall trigger Time Base Synchronization transmission	[SWS_CanTSyn_NA_00999]
[RS_TS_20040]	The Timesync over FlexRay module shall provide a Time Base after reception of a valid protocol information	[SWS_CanTSyn_NA_00999]
[RS_TS_20041]	The Timesync over FlexRay module shall support means to protect the Time Synchronization protocol	[SWS_CanTSyn_NA_00999]
[RS_TS_20042]	The Timesync over FlexRay module shall detect and handle timeout and integrity errors in the Time Synchronization protocol	[SWS_CanTSyn_NA_00999]
[RS_TS_20043]	The Timesync over FlexRay module shall support a protocol for precise time measurement and synchronization over Flex Ray	[SWS_CanTSyn_NA_00999]
[RS_TS_20044]	The Timesync over FlexRay module shall use the time measurement and synchronization protocol to transmit and receive an offset value	[SWS_CanTSyn_NA_00999]
[RS_TS_20045]	The Timesync over FlexRay module shall support user specific data within the time measurement and synchronization protocol	[SWS_CanTSyn_NA_00999]
[RS_TS_20046]	The configuration for Time synchronization over FlexRay shall allow the FlexRay Time Synchronization module to support different roles for a Time Base	[SWS_CanTSyn_NA_00999]
[RS_TS_20047]	The Timesync over Ethernet module shall trigger Time Base Synchronization transmission	[SWS_CanTSyn_NA_00999]
[RS_TS_20048]	The Timesync over Ethernet module shall support IEEE 802.1AS as well as AUTOSAR extensions	[SWS_CanTSyn_NA_00999]
[RS_TS_20051]	The Timesync over Ethernet module shall detect and handle errors in synchronization protocol / communication	[SWS_CanTSyn_NA_00999]
[RS_TS_20052]	The configuration of the Time Synchronization over Ethernet module shall allow the module to work as a Time Master	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[RS_TS_20053]	The configuration of the Time Synchronization over Ethernet module shall allow the module to work as a Time Slave	[SWS_CanTSyn_NA_00999]
[RS_TS_20054]	The Implementation of the Time Synchronization shall evaluate and propagate Time Gateway relevant information	[SWS_CanTSyn_NA_00999]
[RS_TS_20058]	The Timesync over Ethernet module shall provide the precision of Synchronized Time Bases	[SWS_CanTSyn_NA_00999]
[RS_TS_20059]	The Timesync over Ethernet module shall access all communication ports belonging to Time Synchronization	[SWS_CanTSyn_NA_00999]
[RS_TS_20060]	The Timesync over Ethernet module shall provide a Time Base after reception of a valid protocol information	[SWS_CanTSyn_NA_00999]
[RS_TS_20061]	The Timesync over Ethernet module shall support means to protect the Time Synchronization protocol	[SWS_CanTSyn_NA_00999]
[RS_TS_20062]	The Timesync over Ethernet module shall support user specific data within the time measurement and synchronization protocol	[SWS_CanTSyn_NA_00999]
[RS_TS_20063]	The Timesync over Ethernet module shall use the Time Synchronization protocol for Synchronized Time Bases to transmit and receive Offset Time Bases	[SWS_CanTSyn_NA_00999]
[RS_TS_20066]	The Timesync over Ethernet module shall support a static (pre)configuration of IEEE 802.1AS Pdelay	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[RS_TS_20068]	The Timesync over CAN module shall support classic CAN and CAN FD	[SWS_CanTSyn_00010] [SWS_CanTSyn_00015] [SWS_CanTSyn_00016] [SWS_CanTSyn_00017] [SWS_CanTSyn_00018] [SWS_CanTSyn_00036] [SWS_CanTSyn_00041] [SWS_CanTSyn_00055] [SWS_CanTSyn_00071] [SWS_CanTSyn_00072] [SWS_CanTSyn_00077] [SWS_CanTSyn_00085] [SWS_CanTSyn_00111] [SWS_CanTSyn_00112] [SWS_CanTSyn_00130] [SWS_CanTSyn_00131] [SWS_CanTSyn_00132]
[RS_TS_20069]	The TimeSync over Ethernet module shall provide read / write access to bus protocol specific parameters	[SWS_CanTSyn_NA_00999]
[RS_TS_20070]	The Timesync over CAN module shall support hardware and software timestamping	[SWS_CanTSyn_00144] [SWS_CanTSyn_00147] [SWS_CanTSyn_00150] [SWS_CanTSyn_00152] [SWS_CanTSyn_00153]
[RS_TS_20071]	The Timesync over Ethernet module shall enable time synchronization on peer-to-peer and multidrop topologies	[SWS_CanTSyn_NA_00999]
[RS_TS_20072]	The Timesync over Ethernet module shall support means to secure the Time Synchronization protocol	[SWS_CanTSyn_NA_00999]

Requirement	Description	Satisfied by
[RS_TS_20073]	The Timesync over CAN module shall support means to secure the Time Synchronization protocol	[SWS_CanTSyn_00010] [SWS_CanTSyn_00056] [SWS_CanTSyn_00086] [SWS_CanTSyn_00087] [SWS_CanTSyn_00155] [SWS_CanTSyn_00156] [SWS_CanTSyn_00157] [SWS_CanTSyn_00158] [SWS_CanTSyn_00159] [SWS_CanTSyn_00160] [SWS_CanTSyn_00161] [SWS_CanTSyn_00162] [SWS_CanTSyn_00163] [SWS_CanTSyn_00164] [SWS_CanTSyn_00165] [SWS_CanTSyn_00166] [SWS_CanTSyn_00167] [SWS_CanTSyn_00168] [SWS_CanTSyn_00169] [SWS_CanTSyn_00170] [SWS_CanTSyn_00171] [SWS_CanTSyn_00172] [SWS_CanTSyn_00173] [SWS_CanTSyn_00174] [SWS_CanTSyn_00175] [SWS_CanTSyn_00176] [SWS_CanTSyn_00177] [SWS_CanTSyn_00178] [SWS_CanTSyn_00179] [SWS_CanTSyn_00180] [SWS_CanTSyn_00181] [SWS_CanTSyn_00182] [SWS_CanTSyn_00183] [SWS_CanTSyn_00184] [SWS_CanTSyn_00185] [SWS_CanTSyn_00186] [SWS_CanTSyn_00187] [SWS_CanTSyn_00188] [SWS_CanTSyn_00189] [SWS_CanTSyn_00190] [SWS_CanTSyn_00191] [SWS_CanTSyn_00192] [SWS_CanTSyn_00193] [SWS_CanTSyn_00194] [SWS_CanTSyn_00195] [SWS_CanTSyn_00196] [SWS_CanTSyn_00197] [SWS_CanTSyn_00198] [SWS_CanTSyn_00199] [SWS_CanTSyn_00200] [SWS_CanTSyn_00206] [SWS_CanTSyn_91002] [SWS_CanTSyn_91003] [SWS_CanTSyn_CONSTR_00001]

Requirement	Description	Satisfied by
[RS_TS_20074]	The Timesync over FlexRay module shall support means to secure the Time Synchronization protocol	[SWS_CanTSyn_NA_00999]
[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	[SWS_CanTSyn_00088] [SWS_CanTSyn_00097] [SWS_CanTSyn_00100] [SWS_CanTSyn_00134] [SWS_CanTSyn_00202] [SWS_CanTSyn_00203]
[SRS_BSW_00337]	Classification of development errors	[SWS_CanTSyn_00097] [SWS_CanTSyn_00100] [SWS_CanTSyn_00134] [SWS_CanTSyn_00202] [SWS_CanTSyn_00203]
[SRS_BSW_00385]	List possible error notifications	[SWS_CanTSyn_00089] [SWS_CanTSyn_91001]

7 Functional specification

This chapter defines the behavior of the Time Synchronization over CAN. The API of the module is defined in chapter [8](#), while the configuration is defined in chapter [10](#).

7.1 Overview

The Time Synchronization over CAN is responsible to realize the CAN specific Time Synchronization protocol.

Time Synchronization principles and common wording is described in the SWS Synchronized Time-Base Manager [\[5\]](#) and RS Time Synchronization [\[1\]](#).

7.2 Module Handling

This section contains description of auxiliary functionality of the Time Synchronization over CAN.

[SWS_CanTSyn_00135] [If [CanTSyn](#) calls an API of the [StbM](#), it shall use the Time Base ID of the Time Base referenced via the parameter [CanTSynSynchronized-TimeBaseRef](#) of the corresponding Time Domain.] ([RS_TS_20032](#), [RS_TS_20038](#))

7.2.1 Interrupt Handling

When transmitting or receiving a SYNC message, the current value of the Virtual Local Time needs to be captured in the RX indication / TX confirmation callbacks

- either in interrupt mode in context of the RX / TX interrupt
- or in polling mode in the main function (Note: it is strongly recommended not to use polling mode for Time Slaves).

Any delay between the occurrence of the interrupt itself and the determination of the current Virtual Local Time worsens the precision of either the transmitted or received Time Base.

Therefore, it is inevitable that these RX indication / TX confirmation callbacks establish a protection against interruptions immediately after being called (if called in context of the RX / TX interrupt with interrupt nesting disabled, this is implicitly ensured by the controller).

Thereafter only the necessary checks shall be made to determine that the message is a SYNC message (and to determine the Time Base ID if necessary). Once the Time Base ID and the SYNC message type are confirmed the current value of the Virtual Local Time is obtained from a function call to the [StbM](#) (still in the context of locked

interrupts). Afterwards the interruption protection can be removed without having a negative impact on the precision.

As a consequence it might be possible that a snapshot of the Virtual Local Time is taken although the subsequent frame checks (e.g., [CRC](#) validation, [SC](#) validation) might fail and thus the snapshot becomes superfluous.

7.2.2 Initialization

The Time Synchronization over CAN is initialized via [CanTSyn_Init](#). Except for [CanTSyn_GetVersionInfo](#) and [CanTSyn_Init](#), the API functions of the Time Synchronization over CAN may only be called when the module has been properly initialized.

[SWS_CanTSyn_00003] [A call to [CanTSyn_Init](#) initializes all internal variables and sets the Time Synchronization over CAN to the initialized state.
]
[\(RS_TS_00003, RS_TS_00004\)](#)

[SWS_CanTSyn_00007] [The Sequence Counter ([SC](#)) shall be initialized with 0.]
[\(RS_TS_20033\)](#)

7.2.3 Error Handling

[SWS_CanTSyn_00088] [On errors and exceptions, the [CanTSyn](#) module shall not modify its current module state but shall simply report the error event.]
[\(RS_TS_20034, SRS_BSW_00323\)](#)

7.3 Message Format

SYNC, FUP, OFS and OFNS messages are assigned to a dedicated message type "TimeSync".

SYNC, FUP, OFS and OFNS messages of the same Time Domain share the same CAN ID by using a multiplexed signal group. For different Time Domains the same CAN ID may be used if Timesync messages are sent by the same Time Master or Time Gateway. For different Time Domains different CAN IDs shall be used if Timesync messages are sent by different Time Masters or Time Gateways. The multiplexer is located at byte 0, named as [Type](#).

The usage of a [CRC](#) is optional. To ensure a great variability between several time observing units, the configuration decides of how to handle CRC secured Timesync messages if the receiver does not support the CRC calculation. Hence it might be possible, that a receiver is just using the given Time Base value without evaluating the [CRC](#).

SYNC, FUP, OFS and OFNS messages can be secured by [ICV](#), that provides the integrity and authenticity protection of these messages. The authentication of time is supported for extended CAN only.

The usage of a [ICV](#) is optional. To ensure a great variability between several time observing units, the configuration decides on how to handle ICV protected Time Synchronization messages if the receiver does not support the [ICV](#) calculation. Hence it might be possible, that a receiver is just using the given Time Base value without evaluating the [ICV](#).

To ensure the greater performance of the system, the [ICV](#) is included only in FUP message. However, the data used for [ICV](#) calculation includes the payload of SYNC and FUP messages. Similarly for the offset messages, the [ICV](#) is included in extended OFS message.

[SWS_CanTSyn_00008] [The byte order for time value signals in Time Synchronization messages is "Big Endian".] ([RS_TS_20035](#))

[SWS_CanTSyn_00010] [For classic CAN the [DLC](#) of SYNC, FUP, OFS and OFNS messages shall be 8.

For [CAN FD](#), if

- [CanTSynUseExtendedMsgFormat](#) is TRUE
- and if [CanTSynGlobalTimeTxIcvSecured](#) is [ICV_NOT_SUPPORTED](#) and [CanTSynRxIcvVerificationType](#) is [ICV_NOT_SUPPORTED](#),

the [DLC](#) of SYNC, FUP, OFS and OFNS messages shall be 16.

For [CAN FD](#), if

- [CanTSynUseExtendedMsgFormat](#) is TRUE
- and if [CanTSynGlobalTimeTxIcvSecured](#) is [ICV_SUPPORTED](#) or [CanTSynRxIcvVerificationType](#) is [ICV_SUPPORTED](#),

the [DLC](#) of SYNC, FUP, OFS and OFNS messages shall be variable up to 64.] ([RS_TS_20035](#), [RS_TS_20068](#), [RS_TS_20073](#))

[SWS_CanTSyn_00011] [Depending on its type Time Synchronization messages may contain User Data according to the given message format.
] ([RS_TS_20035](#), [RS_TS_20037](#))

[SWS_CanTSyn_00012] [User Data shall be read consistently from incoming Time Synchronization messages that contain User Data Fields.] ([RS_TS_20037](#))

[SWS_CanTSyn_00013] [User Data shall be written consistently to outgoing Time Synchronization messages that contain User Data Fields.

If the number of User Data Fields in a Time Synchronization message is greater than the number of User Data Bytes provided by the [StbM](#), the remaining User Data Fields shall be set to 0 (default value).] ([RS_TS_20037](#))

[SWS_CanTSyn_00014] [User Data shall be mapped to the StbM_UserDataType, where the byte number given in the message and by the StbM_UserDataType shall match (User Byte 0 mapped to StbM_UserDataType.userByte0, etc.).

StbM_UserDataType.userDataLength shall be set to the Time Synchronization message type specific number of User Bytes.] ([RS_TS_20037](#))

7.3.1 SYNC and FUP Message

[SWS_CanTSyn_00015] [SYNC not CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x10	
1		User Byte 1	default: 0	
2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3		User Byte 0	default: 0	
4-7		SyncTimeSec		32 bit LSB of the 48 bits seconds part of the time
If <code>CanTSynUseExtendedMsgFormat</code> = TRUE:				
8-15		reserved	always 0	

Table 7.1: SYNC not CRC secured message format

] ([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20068](#))

[SWS_CanTSyn_00016] [FUP not CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x18	
1		User Byte 2	default: 0	
2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3	7..3	reserved	default: 0	
	2	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
	1..0	OVS		Overflow of seconds
4-7		SyncTimeNSec		32 bit time value in nanoseconds
If <code>CanTSynUseExtendedMsgFormat</code> = TRUE:				
8-15		reserved	always 0	

Table 7.2: FUP not CRC secured message format

] ([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20068](#))

[SWS_CanTSyn_00017] [SYNC CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x20	
1		CRC		

2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3		User Byte 0	default: 0	
4-7		SyncTimeSec		32 bit LSB of the 48 bits seconds part of the time
If <code>CanTSynUseExtendedMsgFormat</code> = TRUE:				
8-15		reserved	always 0	

Table 7.3: SYNC CRC secured message format

]([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20068](#))

[**SWS_CanTSyn_00018**] [FUP CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x28	
1		CRC		
2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3	7..3	reserved	default: 0	
	2	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
	1..0	OVS		Overflow of seconds
4-7		SyncTimeNSec		32 bit time value in nanoseconds
If <code>CanTSynUseExtendedMsgFormat</code> = TRUE:				
8-15		reserved	always 0	

Table 7.4: FUP CRC secured message format

]([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20068](#))

[**SWS_CanTSyn_00155**]{DRAFT} [FUP not CRC secured, ICV secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x78	
1		User Byte 2	default: 0	
2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3	7..3	reserved	default: 0	
	2	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
	1..0	OVS		Overflow of seconds
4-7		SyncTimeNSec		32 bit time value in nanoseconds
8	7	reserved	always 0	
	6..0	FVL	0..64	FV Length in bits
9	7..6	reserved	always 0	
	5..0	ICVL	0..54	ICV Length in bytes
10		FV		FV
10+FVL(in bytes)		ICV		ICV

Table 7.5: FUP not CRC secured, ICV secured message format

]([RS_TS_20073](#))

[**SWS_CanTSyn_00156**]{DRAFT} [FUP CRC secured, ICV secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x88	
1		CRC		
2	7..4	D	0..15	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3	7..3	reserved	default: 0	
	2	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
	1..0	OVS		Overflow of seconds
4-7		SyncTimeNSec		32 bit time value in nanoseconds
8	7	reserved	always 0	
	6..0	FVL	0..64	FV Length in bits
9	7..6	reserved	always 0	
	5..0	ICVL	0..54	ICV Length in bytes
10		FV		FV
10+FVL(in bytes)		ICV		ICV

Table 7.6: FUP CRC secured, ICV secured message format

]([RS_TS_20073](#))

7.3.2 Offset Messages

Offset messages can be multiplexed with the Time Synchronization messages (using the same PDU, etc.).

For Classic CAN (CAN 2.0) two different Offset messages are used, OFS and OFNS. For both of them there are variants with and without a [CRC](#) field.

For [CAN FD](#), if [CanTSynUseExtendedMsgFormat](#) is TRUE, the content of OFS and OFNS is merged into a single Extended OFS message (variants with and without a [CRC](#) field exist as well). Also, there are variants with and without a [ICV](#) field.

[**SWS_CanTSyn_00132**] [[CanTSynUseExtendedMsgFormat](#) shall always be FALSE for CAN 2.0 buses.]([RS_TS_20068](#))

[**SWS_CanTSyn_00130**] [If [CanTSynUseExtendedMsgFormat](#) is FALSE, then the Normal Offset Message Format shall be used, i.e., Offset Messages with message Type 0x34, 0x44, 0x3C and 0x4C.

]([RS_TS_20068](#))

Note: For Normal Offset Message Format refer to chapter [7.3.2.1](#)

[**SWS_CanTSyn_00131**] [If [CanTSynUseExtendedMsgFormat](#) is TRUE, then the Extended Offset Message Format shall be used, i.e., Offset Messages with message

Type 0x54, 0x64, 0x94 and 0xA4.
](RS_TS_20068)

Note: For Extended Offset Message Format refer to chapter 7.3.2.2

7.3.2.1 Normal Offset Messages

[SWS_CanTSyn_00126] [OFS not CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x34	
1		User Byte 1	default: 0	
2	7..4	D	16..31	Time Domain Id
	3..0	SC		Sequence Counter
3		User Byte 0	default: 0	
4-7		OfsTimeSec		32 bit offset time value in seconds

Table 7.7: OFS not CRC secured message format

] (RS_TS_20033, RS_TS_20036)

[SWS_CanTSyn_00127] [OFNS not CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x3C	
1		User Byte 2	default: 0	
2	7..4	D	16..31	Time Domain Id
	3..0	SC	0..15	Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4-7		OfsTimeNSec		32 bit offset time value in nanoseconds

Table 7.8: OFNS not CRC secured message format

] (RS_TS_20033, RS_TS_20036)

[SWS_CanTSyn_00128] [OFS CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x44	
1		CRC		
2	7..4	D	16..31	Time Domain Id
	3..0	SC		Sequence Counter
3		User Byte 0	default: 0	
4-7		OfsTimeSec		32 bit offset time value in seconds

Table 7.9: OFS CRC secured message format

]([RS_TS_20033](#), [RS_TS_20036](#))

[**SWS_CanTSyn_00129**] [OFNS CRC secured message format:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x4C	
1		CRC		
2	7..4	D	16..31	Time Domain Id
	3..0	SC		Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4-7		OfsTimeNSec		32 bit offset time value in nanoseconds

Table 7.10: OFNS CRC secured message format

]([RS_TS_20033](#), [RS_TS_20036](#))

7.3.2.2 Extended Offset messages

If [CanTSynUseExtendedMsgFormat](#) is TRUE, the message layout of the Extended OFS message is as follows. A separate OFNS message is not required.

[**SWS_CanTSyn_00111**] [OFS not CRC secured message format for [CAN FD](#) PDUs:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x54	
1		User Byte 2	default: 0	
2	7..4	D	16..31	Time Domain Id
	3..0	SC		Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4		User Byte 0	default: 0	
5		User Byte 1	default: 0	
6		reserved	default: 0	
7		reserved	default: 0	
8-11		OfsTimeSec		32 bit offset time value in seconds
12-15		OfsTimeNSec		32 bit offset time value in nanoseconds

Table 7.11: OFS not CRC secured message format for CAN FD

]([RS_TS_20033](#), [RS_TS_20036](#), [RS_TS_20068](#))

[**SWS_CanTSyn_00112**] [OFS CRC secured message format for [CAN FD](#) PDUs:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x64	
1		CRC		

2	7..4	D	16..31	Time Domain
	3..0	SC		Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4		User Byte 0	default: 0	
5		User Byte 1	default: 0	
6		reserved	default: 0	
7		reserved	default: 0	
8-11		OfsTimeSec		32 bit offset time value in seconds
12-15		OfsTimeNSec		32 bit offset time value in nanoseconds

Table 7.12: OFS CRC secured message format for CAN FD

」([RS_TS_20033](#), [RS_TS_20036](#), [RS_TS_20068](#))

[SWS_CanTSyn_00157]{DRAFT} 「OFS not CRC secured, ICV secured message format for [CAN FD](#) PDUs:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0x94	
1		User Byte 2	default: 0	
2	7..4	D	16..31	Time Domain Id
	3..0	SC		Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4		User Byte 0	default: 0	
5		User Byte 1	default: 0	
6		reserved	default: 0	
7		reserved	default: 0	
8-11		OfsTimeSec		32 bit offset time value in seconds
12-15		OfsTimeNSec		32 bit offset time value in nanoseconds
16	7	reserved	always 0	
	6..0	FVL	0..64	FV Length in bits
17	7..6	reserved	always 0	
	5..0	ICVL	0..46	ICV Length in bytes
18		FV		FV
18+FVL(in bytes)		ICV		ICV

Table 7.13: OFS not CRC secured, ICV secured message format for CAN FD

」([RS_TS_20073](#))

[SWS_CanTSyn_00158]{DRAFT} 「OFS CRC secured, ICV secured message format for [CAN FD](#) PDUs:

Byte	Bit Position	Field Name	Field Value Range	Description
0		Type	0xA4	

1		CRC		
2	7..4	D	16..31	Time Domain
	3..0	SC		Sequence Counter
3	7..1	reserved	default: 0	
	0	SGW	SyncToGTM = 0 SyncToSubDomain = 1	
4		User Byte 0	default: 0	
5		User Byte 1	default: 0	
6		reserved	default: 0	
7		reserved	default: 0	
8-11		OfsTimeSec		32 bit offset time value in seconds
12-15		OfsTimeNSec		32 bit offset time value in nanoseconds
16	7	reserved	always 0	
	6..0	FVL	0..64	FV Length in bits
17	7..6	reserved	always 0	
	5..0	ICVL	0..46	ICV Length in bytes
18		FV		FV
18+FVL(in bytes)		ICV		ICV

Table 7.14: OFS CRC secured, ICV secured message format for CAN FD

] ([RS_TS_20073](#))

7.4 Acting as Time Master

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

If a Time Master is also the owner of the Global Time Base, the Time Base from which all further Time Bases are derived from, then it is the Global Time Master (refer to [Figure 7.1](#)). A Time Gateway typically consists of one Time Master port which is connected to one or more Time Slaves. When mapping time entities to real ECUs it has to be noted, that an ECU could be Time Master (or even Global Time Master) for one Time Base and Time Slave for another Time Base.

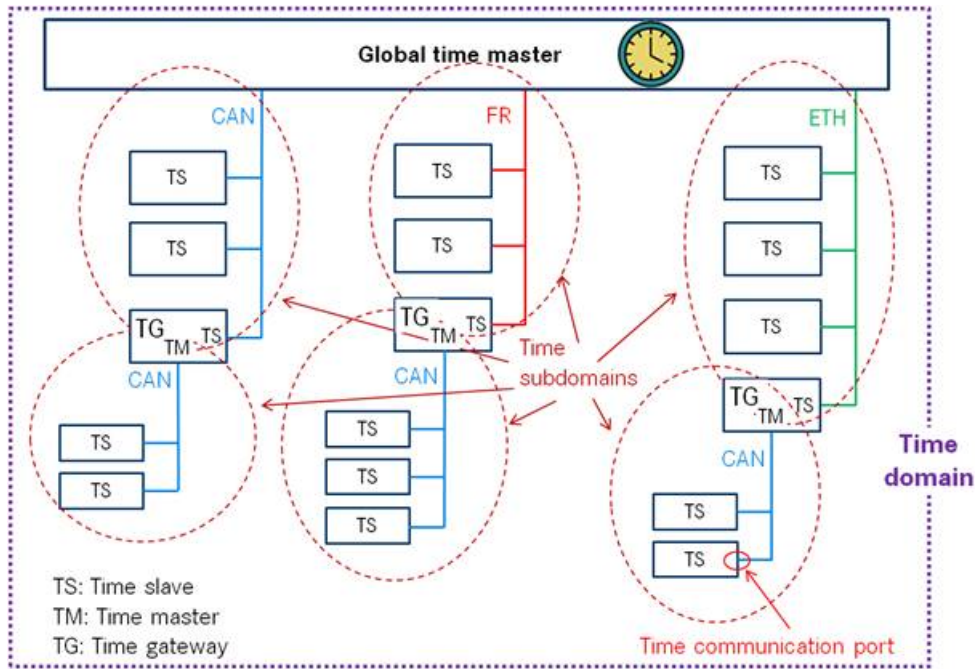


Figure 7.1: Terminology Example

[SWS_CanTSyn_00136] [A master shall transmit SYNC, FUP, OFS and OFNS messages by calling `CanIf_Transmit` with the Pdul derived via `CanTSynGlobalTimePduRef` of the corresponding Time Domain.] ([RS_TS_20031](#))

7.4.1 SYNC and FUP message processing

[SWS_CanTSyn_00025] [A Time Master shall start each Time Synchronization sequence for a Synchronized Time Base with a SYNC message.] ([RS_TS_20031](#), [RS_TS_20035](#))

[SWS_CanTSyn_00026] [A Time Master shall finish each Time Synchronization sequence for a Synchronized Time Base with a FUP message.] ([RS_TS_20031](#), [RS_TS_20035](#))

[SWS_CanTSyn_00027] [If a transmission of a SYNC or FUP message fails (`CanTSyn_TxConfirmation` is called with `E_NOT_OK`), `CanTSyn` shall reset the state machine to start with a new SYNC transmission again once it is due.] ([RS_TS_20034](#), [RS_TS_20035](#))

Note: No FUP message will be sent, if the SYNC message transmission fails.

[SWS_CanTSyn_00028] [If configured as Time Master of a Synchronized Time Domain (refer to `CanTSynGlobalTimeDomain`) the `CanTSyn` module shall periodically transmit SYNC messages with the cycle `CanTSynGlobalTimeTxPeriod` if

- the `GLOBAL_TIME_BASE` bit within the `timeBaseStatus` is set
- and `CanTSynGlobalTimeTxPeriod` is unequal to 0

- and if the associated `cyclicMsgResumeCounter` is not running.

The cyclic transmission shall be started in the earliest possible `CanTSyn_MainFunction` call once the requirements above are fulfilled.] ([RS_TS_20031](#), [RS_TS_20035](#))

Note: "earliest possible" means:

- In the next `CanTSyn_MainFunction`, because `GLOBAL_TIME_BASE` is set outside the `CanTSyn_MainFunction`.
- In the current `CanTSyn_MainFunction`, when switching from immediate to cyclic transmission (because this decision is made inside the `CanTSyn_MainFunction`).

[SWS_CanTSyn_00029] [The SYNC and FUP sequence shall not be interrupted, neither by Time Synchronization messages of the same Time Domain nor by Time Synchronization messages of other Time Domains if the same CAN ID is used for the Time Synchronization messages.] ([RS_TS_20035](#))

[SWS_CanTSyn_00031] [If the `CanTSynGlobalTimeTxIcvSecured` is `CRC_NOT_SUPPORTED`, then depending on `CanTSynGlobalTimeTxCrcSecured` the SYNC / FUP message shall be of type:

<code>CanTSynGlobalTimeTxCrcSecured</code> Value	SYNC Message Type	FUP Message Type
<code>CRC_NOT_SUPPORTED</code>	0x10 SYNC not CRC secured message	0x18 FUP not CRC secured message
<code>CRC_SUPPORTED</code>	0x20 SYNC CRC secured message	0x28 FUP CRC secured message

Table 7.15: Settings of `CanTSynGlobalTimeTxCrcSecured` for SYNC / FUP messages without ICV

] ([RS_TS_20033](#), [RS_TS_20035](#))

[SWS_CanTSyn_00159]{DRAFT} [If the `CanTSynGlobalTimeTxIcvSecured` is `CRC_SUPPORTED` and `CanTSynUseExtendedMsgFormat` is TRUE, then depending on `CanTSynGlobalTimeTxCrcSecured` the SYNC / FUP message shall be of type:

<code>CanTSynGlobalTimeTxCrcSecured</code> Value	SYNC Message Type	FUP Message Type
<code>CRC_NOT_SUPPORTED</code>	0x10 SYNC not CRC authenticated message	0x78 FUP not CRC, ICV authenticated message
<code>CRC_SUPPORTED</code>	0x20 SYNC CRC authenticated message	0x88 FUP CRC, ICV authenticated message

Table 7.16: Settings of `CanTSynGlobalTimeTxCrcSecured` for SYNC / FUP messages with ICV

] ([RS_TS_20073](#))

[SWS_CanTSyn_00032] [A transmitter of FUP messages (Time Master) is using as trigger condition for SYNC to FUP that the debounceCounter value reaches 0.] (*RS_TS_20031, RS_TS_20035*)

Note: Refer to chapter [7.4.4](#) for the use of the debounceCounter.

[SWS_CanTSyn_00033] [Each transmission request of a SYNC message shall be monitored for a transmit confirmation timeout.

If [CanTSyn_TxConfirmation](#) is not called within 3 sec after transmission request, [CanTSyn](#) shall

- wait until [CanTSyn_TxConfirmation](#) is called (with E_OK or E_NOT_OK) and
- send no FUP message and
- instead reset the state machine to start with a new SYNC transmission once it is due.

] (*RS_TS_20034, RS_TS_20035*)

Note: A timeout of 3 sec is used to avoid an overflow of the SyncTimeNSec value in the FUP message (value range: 0 .. 2^{32} - 1 ns), if [CanTSyn_TxConfirmation](#) is called late

7.4.2 OFS message processing

[SWS_CanTSyn_00035] [A Time Master shall start each Time Synchronization sequence for an Offset Time Base with an OFS message.

] (*RS_TS_20031, RS_TS_20036*)

[SWS_CanTSyn_00036] [If [CanTSynUseExtendedMsgFormat](#) is FALSE, a Time Master shall finish each Time Synchronization sequence for an Offset Time Base with an OFNS message.] (*RS_TS_20031, RS_TS_20036, RS_TS_20068*)

Note: If [CanTSynUseExtendedMsgFormat](#) is TRUE, OFNS messages are not required.

[SWS_CanTSyn_00037] [If the transmission of an OFS or an OFNS message fails (i.e., [CanTSyn_TxConfirmation](#) for the corresponding PDU is called with parameter result set to E_NOT_OK), the state machine shall be reset to start with a new OFS transmission again (once it is due).] (*RS_TS_20034, RS_TS_20036*)

Note: No OFNS message will be sent, if the OFS message transmission fails

[SWS_CanTSyn_00038] [If configured as Time Master of an Offset Time Domain (refer to [CanTSynGlobalTimeDomain](#)) the [CanTSyn](#) module shall periodically transmit OFS messages with the cycle [CanTSynGlobalTimeTxPeriod](#) if

- the GLOBAL_TIME_BASE bit within the timeBaseStatus of the referenced Time Base [CanTSynSynchronizedTimeBaseRef](#) is set

- and `CanTSynGlobalTimeTxPeriod` is unequal to 0
- and if the associated `cyclicMsgResumeCounter` is not running.

The cyclic transmission shall be started in the earliest possible `CanTSyn_MainFunction` call once the requirements above are fulfilled.] ([RS_TS_20031](#), [RS_TS_20036](#))

Note: "earliest possible" means:

- In the next `CanTSyn_MainFunction`, because `GLOBAL_TIME_BASE` is set outside the `CanTSyn_MainFunction`.
- In the current `CanTSyn_MainFunction`, when switching from immediate to cyclic transmission (because this decision is made inside the `CanTSyn_MainFunction`).

[SWS_CanTSyn_00039] [The OFS and OFNS sequence shall not be interrupted, neither by Time Synchronization messages of the same Time Domain nor by Time Synchronization messages of other Time Domains if the same CAN ID is used for the Time Synchronization messages.] ([RS_TS_20036](#))

[SWS_CanTSyn_00040] [A transmitter of OFNS messages (Time Master) is using as trigger condition for OFS to OFNS that the `debounceCounter` value reaches 0.] ([RS_TS_20036](#))

Note: Refer to chapter [7.4.4](#) for the use of the `debounceCounter`.

[SWS_CanTSyn_00041] [If the `CanTSynGlobalTimeTxIcvSecured` is `CRC_NOT_SUPPORTED`, then depending on `CanTSynGlobalTimeTxCrcSecured` the OFS / OFNS message shall be of type:

Bus Type	Value of Parameter <code>CanTSynGlobalTimeTxCrcSecured</code>	OFS Message Type	OFNS Message Type
CAN	<code>CRC_NOT_SUPPORTED</code>	0x34 OFS not CRC secured message	0x3C OFNS not CRC secured message
	<code>CRC_SUPPORTED</code>	0x44 OFS CRC secured message	0x4C OFNS CRC secured message
<code>CAN FD</code> (<code>CanTSyn-UseExtended-MsgFormat = TRUE</code>)	<code>CRC_NOT_SUPPORTED</code>	0x54 OFS not CRC secured message	Not Available
	<code>CRC_SUPPORTED</code>	0x64 OFS CRC secured message	

Table 7.17: Settings of `CanTSynGlobalTimeTxCrcSecured` for OFS / OFNS messages without ICV

] ([RS_TS_20033](#), [RS_TS_20036](#), [RS_TS_20068](#))

[SWS_CanTSyn_00160]{DRAFT} [If `CanTSynGlobalTimeTxIcvSecured` is `CRC_SUPPORTED` and `CanTSynUseExtendedMsgFormat` is TRUE, then depending

on `CanTSynGlobalTimeTxCrcSecured` the extended OFS message shall be of type:

<code>CanTSynGlobalTimeTxCrcSecured</code> Value	OFS Message Type
<code>CRC_NOT_SUPPORTED</code>	0x94 Ext OFS not CRC authenticated message
<code>CRC_SUPPORTED</code>	0xA4 Ext OFS CRC authenticated message

Table 7.18: Settings of `CanTSynGlobalTimeTxCrcSecured` for Extended OFS messages with ICV

]([RS_TS_20073](#))

[SWS_CanTSyn_00042] [Each transmission request of an OFS message shall be monitored for a transmit confirmation timeout.

If `CanTSyn_TxConfirmation` is not called within 3 sec after transmission request, `CanTSyn` shall

- wait until `CanTSyn_TxConfirmation` is called (with `E_OK` or `E_NOT_OK`) and
- send no OFNS message and
- instead reset the state machine to start with a new OFS transmission once it is due.

]([RS_TS_20034](#), [RS_TS_20036](#))

Note: A reset of the state machine in the event of a timeout avoids, that a possibly outdated Offset Time is sent. Instead the latest Offset Time via `StbM_GetOffset` is retrieved.

7.4.3 Transmission mode

[SWS_CanTSyn_00043] [If `CanTSyn_SetTransmissionMode(Controller, Mode)` is called and parameter Mode equals `CANTSYN_TX_OFF`, all transmit requests from `CanTSyn` shall be omitted on this CAN channel.]([RS_TS_20031](#), [RS_TS_20035](#), [RS_TS_20036](#))

[SWS_CanTSyn_00044] [If `CanTSyn_SetTransmissionMode(Controller, Mode)` is called and parameter Mode equals `CANTSYN_TX_ON`, all transmit requests from `CanTSyn` on this CAN channel shall be able to be transmitted.]([RS_TS_20031](#), [RS_TS_20035](#), [RS_TS_20036](#))

7.4.4 Debounce Time

The debounce time shall inhibit transmission bursts of a specific CAN PDU. Inhibiting transmission bursts of Timesync messages on a specific CAN bus is not possible if multiple PDUs are used for multiple Time Domains since there is no inter-PDU debounce time configurable within the [CanTSyn](#) module.

[SWS_CanTSyn_00123] [If [CanTSynGlobalTimeDebounceTime](#) is greater than 0 for a Time Base, [CanTSyn](#) shall always do debouncing for the corresponding Timesync PDUs as described below, otherwise [CanTSyn](#) shall not do any debouncing.] ([RS_TS_20031](#))

[SWS_CanTSyn_00124] [[CanTSynGlobalTimeDebounceTime](#) represents the debounce value of a PDU specific debounceCounter that shall be started after the Timesync PDU has been successfully sent (i.e., [CanTSyn_TxConfirmation](#) for the corresponding PDU is called with parameter result set to E_OK).

CanTSyn shall decrement the debounceCounter value on each invocation of [CanTSyn_MainFunction](#)] ([RS_TS_20031](#))

[SWS_CanTSyn_00125] [A new Timesync PDU shall only be sent if the corresponding debounceCounter has a value equal or less than 0.] ([RS_TS_20031](#))

Note: Since the decrement of the debounceCounter takes place in the [CanTSyn_MainFunction](#) call but the start of the counter takes place when the Timesync PDU has been sent (either in the subsequent [CanTSyn_MainFunction](#) call or in the transmit confirmation callback function) the effective debounce time will be equal or larger than [CanTSynGlobalTimeDebounceTime](#). The extension of the debounce time shall be limited to the value of [CanTSynMainFunctionPeriod](#)

7.4.5 Immediate Time Synchronization

In addition to the cyclic Timesync message transmission, an immediate message transmission might be required.

Depending on configuration, the [CanTSyn](#) module checks on each [CanTSyn_MainFunction](#) call the necessity for a Timesync message transmission for each Time Base, where a Master Port belongs to.

[SWS_CanTSyn_00117] [If [CanTSynImmediateTimeSync](#) is set to TRUE for a Time Base, [CanTSyn](#) shall check on each [CanTSyn_MainFunction](#) call by calling [StbM_GetTimeBaseUpdateCounter](#), if the [timeBaseUpdateCounter](#) of the corresponding Time Base has changed.] ([RS_TS_20031](#))

[SWS_CanTSyn_00118] [If

- [CanTSynImmediateTimeSync](#) is set to TRUE and
- the [timeBaseUpdateCounter](#) of a Time Base has changed and

- the GLOBAL_TIME_BASE bit of the timeBaseStatus is set and
- the debounceCounter is 0 and
- no transmission of the corresponding PDU is pending ([CanTSyn_TxConfirmation](#) has been called with E_OK or E_NOT_OK),

CanTSyn shall trigger an immediate transmission of Time Synchronization messages for the corresponding Time Base.] ([RS_TS_20031](#))

Note: timeBaseStatus can be obtained by StbM_GetTimeBaseStatus or StbM_GetCurrentTime.

[SWS_CanTSyn_00119] [If [CanTSynImmediateTimeSync](#) is set to TRUE, cyclic MsgResumeCounter and [CanTSynCyclicMsgResumeTime](#) shall be considered.] ([RS_TS_20031](#))

[SWS_CanTSyn_00120] [[CanTSynCyclicMsgResumeTime](#) represents the timeout value of a cyclicMsgResumeCounter that shall be started after an immediate transmission of a SYNC or an OFS message has been successfully completed (i.e., [CanTSyn_TxConfirmation](#) for the corresponding PDU is called with parameter result set to E_OK), asynchronously to the cyclic Timesync message transmission.

cyclicMsgResumeCounter shall be decremented on each invocation of [CanTSyn_MainFunction](#), if no Timesync PDU is transmitted asynchronously.] ([RS_TS_20031](#))

[SWS_CanTSyn_00121] [If the cyclicMsgResumeCounter has reached a value equal or less than zero, CanTSyn shall resume cyclic Timesync message transmission by sending either a SYNC or OFS message.] ([RS_TS_20031](#))

[SWS_CanTSyn_00122] [If the cyclicMsgResumeCounter is started CanTSyn shall stop cyclic Timesync message transmission.] ([RS_TS_20031](#))

7.4.6 Calculation and Assembling of Time Synchronization Messages

This chapter describes the workflow, how the items of a Time Synchronization message will be calculated (1st step) and how the message will be assembled (2nd step).

7.4.6.1 Global Time Calculation

In addition to the message fields (refer to chapter 7.3)

- SyncTimeSec
- OVS and
- SyncTimeNSec,

which are actually transmitted on the bus by the Time Master, this chapter defines and uses the following internal variables for calculation of the Global Time to be transmitted on the bus for Synchronized Time Domains:

- T_0_{SYNC} : Global Time retrieved from [StbM](#)
- $T_0_{SYNC_ns}$: Nanosecond part of T_0_{SYNC}
- T_0_{VLT} : Virtual Local Time that corresponds to T_0_{SYNC} . Retrieved together with T_0_{SYNC} from [StbM](#)
- T_1_{VLT} : Egress timestamp of SYNC message relative to Virtual Local Time in [StbM](#)
- T_1_{CAN} : Egress timestamp of SYNC message as captured by CAN controller HW
- T_4 : Correction value for T_0_{SYNC} , which accounts for the delay between retrieving the time tuple $[T_0_{SYNC}; T_0_{VLT}]$ from [StbM](#) and actually transmitting the SYNC message on the bus.
- $T_{currentTime_CAN}$: Current local time as read from CAN controller HW when TX confirmation interrupt for SYNC message is processed in [CanTSyn](#)

Refer to [Figure 1.1](#) and to sequence diagram [Figure 9.2](#) for a better understanding of all steps of the Global Time Calculation sequence of the Time Master as specified in the requirements below.

[SWS_CanTSyn_00149]{DRAFT} [If for a Synchronized Time Domain a cyclic or immediate transmission of a SYNC message is requested, the Time Master shall

1. get current Synchronized Time Base's Time Tuple as $[T_0_{SYNC}; T_0_{VLT}]$ via [StbM_GetCurrentTime](#) and
2. call [CanIf_Transmit](#) with the seconds portion of T_0_{SYNC} written to [SyncTimeSec](#) field of the message data.

]([RS_TS_20035](#))

After a successful transmission of the SYNC message the [CanTSyn](#) captures the egress timestamp of the SYNC message.

[SWS_CanTSyn_00150]{DRAFT} [Upon successful SYNC message TX confirmation for a Synchronized Time Domain and if no TX confirmation timeout has occurred (refer to [[SWS_CanTSyn_00033](#)]) the Time Master shall within the TX confirmation routine ([CanTSyn_TxConfirmation](#))

- if HW timestamping is enabled,
 - Retrieve T_1_{CAN} as egress timestamp from CAN controller HW value via [CanIf_GetEgressTimestamp](#)
- else

- Retrieve T_{VLT} as egress timestamp by reading current Virtual Local Time value via `StbM_GetCurrentVirtualLocalTime`

](*RS_TS_20035, RS_TS_20070*)

Note: If SW timestamping is used, SW should immediately establish a protection against interruptions in the TX confirmation callback - unless interrupt nesting is disabled (when this is typically done implicitly by the controller). Any delay of `StbM_GetCurrentVirtualLocalTime` would impair precision.

Based on the egress timestamps T_{CAN} and T_{VLT} , respectively, `CanTSyn` can calculate the delay between reading the tuple [$T_{SYNC};T_{VLT}$] from `StbM` via `StbM_GetCurrentTime` and actual transmission of T_{SYNC} in the SYNC message on the bus.

T_4 , which accounts for that delay, is calculated in 3 different ways depending on

- whether HW timestamping is enabled or not and
- whether the `StbM` is using for internal time measurement the same time source as the `CanTSyn` for Virtual Local Time

This can be done either in the TX confirmation routine (`CanTSyn_TxConfirmation`) or in the subsequent `CanTSyn_MainFunction` invocation.

[**SWS_CanTSyn_00151**]{DRAFT} [
If

- HW timestamping is disabled,

`CanTSyn` shall after successful capture of the egress timestamp (refer to [**SWS_CanTSyn_00150**]):

- calculate $T_4 = T_{SYNC_ns} + (T_{VLT} - T_{VLT})$

](*RS_TS_20035*)

[**SWS_CanTSyn_00152**]{DRAFT} [
If

- HW timestamping is enabled and
- `CanTSyn` is using for internal time measurement the same time source as the `StbM` for Virtual Local Time,

`CanTSyn` shall after successful capture of the egress timestamp (refer to [**SWS_CanTSyn_00150**])

- calculate $T_4 = T_{SYNC_ns} + T_{VLT} - T_{VLT}$,
with $T_{VLT} = T_{CAN}$

](*RS_TS_20035, RS_TS_20070*)

Note: In case `CanTSyn` uses for internal time measurement the same time source as the `StbM` for Virtual Local Time T_{CAN} equals T_{VLT} .

[**SWS_CanTSyn_00153**]{DRAFT} [

If

- HW timestamping is enabled and
- **CanTSyn** is using for internal time measurement a different time source as the **StbM** for Virtual Local Time,

CanTSyn shall after successful capture of the egress timestamp (refer to [**SWS_CanTSyn_00150**]):

1. establish a protection against interruptions
2. read $T_{currentTime_CAN}$ via **CanIf_GetCurrentTime**,
3. read T_{VLT} via **StbM_GetCurrentVirtualLocalTime**,
4. release the protection against interruptions and
5. calculate $T4 = T_{0SYNC_ns} + (T_{VLT} - T_{0VLT}) - (T_{currentTime_CAN} - T_{CAN})$

](*RS_TS_20035, RS_TS_20070*)

Note: In the above sequence protection against interruptions is important, because any interruption of the sequence of step 2 and step 3 would worsen the precision of $T4$ and hence the Global Time.

Note: The term $T_{currentTime_CAN} - T_{CAN}$ compensates the interrupt delay from egress timestamping in HW until T_{VLT} can be sampled in **CanTSyn_TxConfirmation** via **StbM_GetCurrentVirtualLocalTime**.

[**SWS_CanTSyn_00154**]{DRAFT} [If for a Synchronized Time Domain a FUP message is due, the Time Master shall

1. call **CanIf_Transmit** and
2. write the following data to the message:
 - (a) seconds portion of $T4$ ($T4 \geq 1s$) to the **OVS** field and
 - (b) nanoseconds portion of $T4$ to the **SyncTimeNSec** field

](*RS_TS_20035*)

[**SWS_CanTSyn_00046**] [The transmitter of an Offset Time Base (Time Master) shall perform the following steps to distribute the Offset Time Base exactly:

- Retrieve current Offset Time via **StbM_GetOffset**
- Write seconds portion of the Offset Time to the **OfsTimeSec** field
- Write nanoseconds portion of the Offset Time to the **OfsTimeNSec** field

](*RS_TS_20036*)

Note: OFS and OFNS messages are not time stamped.

7.4.6.2 OVS Calculation

[SWS_CanTSyn_00047] [OVS shall be set within FUP messages if the transmitter detects a nanosecond overflow greater than the defined range of StbM_TimeStampType.nanoseconds (refer to [SWS_CanTSyn_00154]). The leftover part of seconds which does not fit into StbM_TimeStampType.nanoseconds shall be written to OVS.]
(RS_TS_20035)

7.4.6.3 SGW Calculation

[SWS_CanTSyn_00030] [The SGW value (Time Gateway synchronization status) shall be retrieved from the Time Base synchronization status. If the SYNC_TO_GATEWAY bit within timeBaseStatus is not set the SGW value shall be SyncToGTM. Otherwise the SGW value shall be set to SyncToSubDomain.]
(RS_TS_20035, RS_TS_20036)

7.4.6.4 Sequence Counter Calculation

[SWS_CanTSyn_00048] [A Sequence Counter (SC) of 4 bit is representing numbers from 0 to 15 per Time Domain. The Sequence Counter shall be independent between SYNC and OFS messages and shall be incremented by 1 continuously on every transmission request of a SYNC or OFS message. It shall wrap around at 15 to 0 again.]
(RS_TS_20033, RS_TS_20035, RS_TS_20036)

[SWS_CanTSyn_00049] [The Sequence Counter (SC) value for a FUP message shall be set to the SC value of the corresponding SYNC message. The SC value for an OFNS message shall be set to the SC value of the corresponding OFS message.]
(RS_TS_20033, RS_TS_20035, RS_TS_20036)

7.4.6.5 CRC Calculation

[SWS_CanTSyn_00050] [The function Crc_CalculateCRC8H2F as defined in [6] shall be used to calculate the CRC if configured.]
(RS_TS_20033, RS_TS_20035, RS_TS_20036)

[SWS_CanTSyn_00054] [The DataID shall be calculated as DataID = DataIDList [SC], where DataIDList is given by configuration for each message type (refer to configuration containers CanTSynGlobalTimeSyncDataIDList, CanTSynGlobalTimeFupDataIDList, CanTSynGlobalTimeOfsDataIDList and CanTSynGlobalTimeOfnsDataIDList).]
(RS_TS_20033, RS_TS_20035, RS_TS_20036)

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

[SWS_CanTSyn_00055] [If `CanTSynUseExtendedMsgFormat` is FALSE, the CRC shall be calculated over Time Synchronization message byte 2 to byte 7 and `DataID`, where byte 2 is applied first, followed by the other bytes in ascending order, and `DataID` last.]

If `CanTSynUseExtendedMsgFormat` is TRUE, the CRC shall be calculated over Time Synchronization message byte 2 to byte 15 and `DataID` for Extended Timesync message formats, where byte 2 is applied first, followed by the other bytes in ascending order, and `DataID` last.

]([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20068](#))

7.4.6.6 ICV Generation

[SWS_CanTSyn_00161]{DRAFT} [The ICV shall be calculated over `SYNC` payload, `FUP` payload and `FV` (based on configuration `CanTSynIcvGenerationFvIdRef`) and is included in the FUP message.]([RS_TS_20073](#))

[SWS_CanTSyn_00162]{DRAFT} [The ICV shall be calculated over Extended OFS payload and `FV` (based on configuration `CanTSynIcvGenerationFvIdRef`) and is included in the Extended OFS message.]([RS_TS_20073](#))

Refer to the chapter 7.3.13 in StbM [5] for the configuration details of `FV` referenced in each Time Domain.

[SWS_CanTSyn_00163]{DRAFT} [When the `FV` is referenced (refer `CanTSynIcvGenerationFvIdRef`) and the configured truncated `FV` length (`StbMFreshnessValueTruncLength`) == `FV` length (`StbMFreshnessValueLength`) in StbM, the Time Master shall call the `StbM_GetTxFreshness` Api to obtain the `FV` by using the `StbMFreshnessValueId`.] ([RS_TS_20073](#))

[SWS_CanTSyn_00164]{DRAFT} [When the `FV` is referenced (refer `CanTSynIcvGenerationFvIdRef`) and the configured truncated `FV` length (`StbMFreshnessValueTruncLength`) < `FV` length (`StbMFreshnessValueLength`), the Time Master shall call the `StbM_GetTxFreshnessTruncData` Api to obtain the `FV` and the truncated `FV` by using the `StbMFreshnessValueId`.] ([RS_TS_20073](#))

[SWS_CanTSyn_00165]{DRAFT} [When the `FV` is not referenced (refer `CanTSynIcvGenerationFvIdRef`), the Time Master shall not include the `FV` in the `ICV` generation and fill 0 for `FVL` field in message types 0x78, 0x88, 0x94, 0xA4.] ([RS_TS_20073](#))

[SWS_CanTSyn_00166]{DRAFT} [If `StbM_GetTxFreshness` returns `E_OK`, the Time Master shall construct the message types 0x78, 0x88, 0x94, 0xA4 with the full `FV`, set the `FVL` to `StbMFreshnessValueLength` and use the full `FV` in `ICV` generation.] ([RS_TS_20073](#))

[SWS_CanTSyn_00167]{DRAFT} [If `StbM_GetTxFreshnessTruncData` returns `E_OK`, the Time Master shall construct the message types 0x78, 0x88, 0x94,

0xA4 with truncated **FV**, set the **FVL** to **StbMFreshnessValueTruncLength** and use the full **FV** in **ICV** generation.] (*RS_TS_20073*)

[SWS_CanTSyn_00168]{DRAFT} [If **StbM_GetTxFreshness** or **StbM_GetTxFreshnessTruncData** returns **E_NOT_OK**, the Time Master shall:

- stop the **ICV** generation and accordingly fill 0 for **FVL** and **ICVL** fields in message types 0x78, 0x88, 0x94, 0xA4,
- call **Det_ReportRuntimeError** with the parameter **ErrorId** set to **CANTSYN_E_FRESHNESSFAILURE** (refer [*SWS_CanTSyn_91001*]),
- call **IdsM_SetSecurityEventWithContextData** with the parameter **EventId** set to **CANTSYN_SEV_FRESHNESS_NOT_AVAILABLE** (refer [*SWS_CanTSyn_00204*])

] (*RS_TS_20073*)

Refer to the chapter 10.2.5 in [7] for the configuration details of **CSM** job used for **ICV** generation.

[SWS_CanTSyn_00169]{DRAFT} [If **CanTSynIcvGenerationBase** for the Time Domain is configured to **ICV_MAC**, the Time Master shall call **Csm_MacGenerate** to generate the **ICV** value.] (*RS_TS_20073*)

[SWS_CanTSyn_00170]{DRAFT} [If **CanTSynIcvGenerationBase** for the Time Domain is configured to **ICV_SIGNATURE**, the Time Master shall call **Csm_SignatureGenerate** to generate the **ICV** value.] (*RS_TS_20073*)

Note: The **mode** parameter is intentionally left open for the implementer to choose (i.e. **CRYPTO_OPERATIONMODE_SINGLECALL** would possibly be the best option since it does not require further calls to **CSM**).

The CSM job used to generate the **ICV** can be configured to synchronous or asynchronous behaviour.

[SWS_CanTSyn_00171]{DRAFT} [If the **CSM** job used to generate **ICV** is configured in synchronous behaviour, the Time Master shall disable **ICV** generation timeout monitoring.] (*RS_TS_20073*)

[SWS_CanTSyn_00172]{DRAFT} [If the **CanTSynIcvGenerationTimeout** is set to 0, the Time Master shall not do the **ICV** generation timeout monitoring.] (*RS_TS_20073*)

[SWS_CanTSyn_00173]{DRAFT} [If **CanTSynIcvGenerationTimeout** is set to any value > 0 and **Csm_MacGenerate** or **Csm_SignatureGenerate** returns **E_OK**, the Time Master shall start the **CanTSynIcvGenerationTimeout**.] (*RS_TS_20073*)

[SWS_CanTSyn_00174]{DRAFT} [If **CanTSynIcvGenerationTimeout** is set to any value > 0 and the **CanTSyn_IcvGenerationIndication** callback is called, the Time Master shall stop the running **CanTSynIcvGenerationTimeout**.] (*RS_TS_20073*)

[SWS_CanTSyn_00175]{DRAFT} [If `Csm_MacGenerate` / `Csm_SignatureGenerate` returns `E_NOT_OK` or `CanTSynIcvGenerationTimeout` expires before the notification of the `CanTSyn_IcvGenerationIndication` callback, the Time Master shall:

- stop the `ICV` generation and accordingly fill 0 for `ICVL` field in message types `0x78`, `0x88`, `0x94`, `0xA4`,
- call `IdsM_SetSecurityEventWithContextData` with the parameters `EventId` set to `CANTSYN_SEV_ICV_GENERATION_FAILED` (refer [SWS_CanTSyn_00204])

] ([RS_TS_20073](#))

[SWS_CanTSyn_00176]{DRAFT} [With the notification of the `CanTSyn_IcvGenerationIndication` callback and successful generation of `ICV`, the Time Master shall add the generated `ICV` to `ICV` field in message types `0x78`, `0x88`, `0x94`, `0xA4` and transmit the `FUP`, Extended OFS message.] ([RS_TS_20073](#))

[SWS_CanTSyn_00177]{DRAFT} [The Time Master shall notify the successful transmission of messages of types `0x78`, `0x88`, `0x94`, `0xA4` to `FVM` by calling `Stbm_SPduTxConfirmation`.] ([RS_TS_20073](#))

7.4.6.7 Message Assembling

[SWS_CanTSyn_00056] [For each transmission of a Time Synchronization message the `CanTSyn` module shall assemble the message as follows:

1. Calculate `OVS` (FUP only)
2. Calculate `SGW` (FUP, OFNS and Extended OFS)
3. Calculate `SC`
4. Copy all data to the appropriate position within the related message
5. Calculate `CRC` (configuration dependent)
6. Fetch `FV` (configuration dependent) and append `FVL`, `ICVL` and `FV` in the appropriate position within the related message
7. Calculate `ICV` (configuration dependent) and append in the appropriate position within the related message

] ([RS_TS_20033](#), [RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20073](#))

7.5 Acting as Time Slave

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

7.5.1 SYNC and FUP message processing

[SWS_CanTSyn_00057] [The `CanTSyn` shall only accept a SYNC message with Type equal to 0x20 and a correct CRC value if `CanTSynRxCrcValidated` is configured to `CRC_VALIDATED`.] (*RS_TS_20034, RS_TS_20035*)

[SWS_CanTSyn_00058] [The `CanTSyn` shall only accept a SYNC message with Type equal to 0x10 if `CanTSynRxCrcValidated` is configured to `CRC_NOT_VALIDATED`.] (*RS_TS_20035*)

[SWS_CanTSyn_00059] [The `CanTSyn` shall only accept a SYNC message with Type equal to 0x10 or 0x20 if `CanTSynRxCrcValidated` is configured to `CRC_IGNORED`.] (*RS_TS_20035*)

[SWS_CanTSyn_00109] [The `CanTSyn` shall only accept a SYNC message with Type equal to 0x10 or a SYNC message with Type equal to 0x20 and a correct CRC value if `CanTSynRxCrcValidated` is configured to `CRC_OPTIONAL`.] (*RS_TS_20034, RS_TS_20035*)

[SWS_CanTSyn_00178] {DRAFT} [If `CanTSynRxIcvVerificationType` is configured to `ICV_VERIFIED`, the `CanTSyn` shall perform ICV verification for FUP messages with ICV (Message type: 0x78, 0x88).]

The `CanTSyn` shall consider ICV verification as failed for FUP messages without ICV (Message type: Type: 0x18, 0x28).] (*RS_TS_20073*)

[SWS_CanTSyn_00179] {DRAFT} [If `CanTSynRxIcvVerificationType` is configured to `ICV_NOT_VERIFIED`, the `CanTSyn` shall not perform the ICV verification and the FUP messages shall not contain an ICV value (Message type: 0x18, 0x28).]

The `CanTSyn` shall consider ICV verification as failed for FUP messages with ICV (Message Type: 0x78, 0x88).] (*RS_TS_20073*)

[SWS_CanTSyn_00180] {DRAFT} [If `CanTSynRxIcvVerificationType` is configured to `ICV_IGNORED`, the `CanTSyn` shall not perform the ICV verification.]

The `CanTSyn` shall ignore the ICV in FUP messages with ICV (Message type: 0x78, 0x88).] (*RS_TS_20073*)

[SWS_CanTSyn_00181] {DRAFT} [If `CanTSynRxIcvVerificationType` is configured to `ICV_OPTIONAL`, the `CanTSyn` shall perform ICV verification for FUP messages with ICV (Message type: 0x78, 0x88).]

The [CanTSyn](#) shall not perform ICV verification for FUP messages without ICV (Message type: 0x18, 0x28).

]([RS_TS_20073](#))

[SWS_CanTSyn_00060] [If [CanTSynRxCrcValidated](#) is configured to [CRC_VALIDATED](#), the [CanTSyn](#) shall only accept a FUP message

- with a Sequence Counter identical to the value of the corresponding SYNC message
- and Type equal to 0x28 or 0x88
- and a correct [CRC](#) value.

]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00061] [If [CanTSynRxCrcValidated](#) is configured to [CRC_NOT_VALIDATED](#), the [CanTSyn](#) shall only accept a FUP message

- with a Sequence Counter identical to the value of the corresponding SYNC message
- and Type equal to 0x18 or 0x78.

]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00062] [If [CanTSynRxCrcValidated](#) is configured to [CRC_IGNORED](#), the [CanTSyn](#) shall only accept a FUP message

- with a Sequence Counter identical to the value of the corresponding SYNC message
- and Type equal to 0x18, 0x28, 0x78 and 0x88.

]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00110] [If [CanTSynRxCrcValidated](#) is configured to [CRC_OPTIONAL](#), the [CanTSyn](#) shall only accept

- a FUP message with an identical Sequence Counter to the value of the corresponding SYNC message and Type equal to 0x18 or 0x78
- or a FUP message with an identical sequence counter to the value of the corresponding SYNC message and Type equal to 0x28 or 0x88 and a correct [CRC](#) value.

]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00063] [For each configured Time Slave (refer to [CanTSynGlobalTimeSlave](#)) the [CanTSyn](#) module shall observe the reception timeout [CanTSynGlobalTimeFollowUpTimeout](#) between the SYNC and its FUP message.

If the reception timeout occurs the sequence shall be reset (i.e., waiting for a new SYNC message).]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00182]{DRAFT} [If the SYNC message is received while the `CanTSynGlobalTimeFollowUpTimeout` is running, the Time Slave shall discard the received SYNC message, reset the sequence (i.e. waiting for a new SYNC) and raise the security event `CANTSYN_SEV_SYNC_FUP_SEQUENCE_ERROR` (refer [SWS_CanTSyn_00204]).] (*RS_TS_20073*)

Note: The general timeout monitoring for the Time Base update is located in the `StbM` and not in the Timesync modules.

[SWS_CanTSyn_00064] [For a valid pair of SYNC and FUP messages with successfully validated set of values `SyncTimeSec`, `OVS` and `SyncTimeNSec` a new Synclocal Time Tuple $[TL_{Sync}; T3_{VLT}]$ (refer to [5]), consisting of the Global Time value and the associated value of the Virtual Local Time, shall be calculated (refer to [SWS_CanTSyn_00146], [SWS_CanTSyn_00147], [SWS_CanTSyn_00148]) and forwarded to the `StbM` module via `StbM_BusSetGlobalTime`.] (*RS_TS_20032, RS_TS_20034*)

Note: For the detailed sequence of actions to derive a new Synclocal Time Tuple refer to [Figure 9.4](#)

[SWS_CanTSyn_00183]{DRAFT} [During `CanTSynGlobalTimeRxDebounceTime` if any SYNC or FUP message received, the Time Slave shall discard the received message, reset the sequence (i.e. waiting for a new SYNC) and raise the security event `CANTSYN_SEV_SYNC_FUP_SEQUENCE_ERROR` (refer [SWS_CanTSyn_00204]).] (*RS_TS_20073*)

7.5.2 OFS and OFNS message processing

[SWS_CanTSyn_00065] [If `CanTSynRxCrcValidated` is configured to `CRC_VALIDATED`, the `CanTSyn` shall only accept an OFS message

- with Type equal to 0x44, 0x64 or 0xA4
- and a correct `CRC` value.

] (*RS_TS_20034, RS_TS_20036*)

[SWS_CanTSyn_00066] [If `CanTSynRxCrcValidated` is configured to `CRC_NOT_VALIDATED`, the `CanTSyn` shall only accept an OFS message with Type equal to 0x34, 0x54 or 0x94.] (*RS_TS_20036*)

[SWS_CanTSyn_00067] [If `CanTSynRxCrcValidated` is configured to `CRC_IGNORED`, the `CanTSyn` shall only accept an OFS message with Type equal to 0x34, 0x44, 0x54, 0x64, 0x94 or 0xA4.] (*RS_TS_20036*)

[SWS_CanTSyn_00113] [If `CanTSynRxCrcValidated` is configured to `CRC_OPTIONAL`, the `CanTSyn` shall only accept

- an OFS message with Type equal to 0x34, 0x54 or 0x94

- or an OFS message with Type equal to 0x44, 0x64 or 0xA4 and a correct CRC value.

]([RS_TS_20034](#), [RS_TS_20036](#))

[SWS_CanTSyn_00184]{DRAFT} [If [CanTSynRxIcvVerificationType](#) is configured to [ICV_VERIFIED](#), the [CanTSyn](#) shall perform ICV verification for Extended OFS messages with ICV messages (Message type: 0x94, 0xA4).]

The [CanTSyn](#) shall consider ICV verification as failed for Extended OFS messages without ICV (Message type: 0x54, 0x64).]([RS_TS_20073](#))

[SWS_CanTSyn_00185]{DRAFT} [If [CanTSynRxIcvVerificationType](#) is configured to [ICV_NOT_VERIFIED](#), the [CanTSyn](#) shall not perform the ICV verification and the Extended OFS messages shall not contain an ICV value (Message type: 0x54, 0x64).]

The [CanTSyn](#) shall consider ICV verification as failed for Extended OFS messages with ICV (Type: 0x94, 0xA4).]([RS_TS_20073](#))

[SWS_CanTSyn_00186]{DRAFT} [If [CanTSynRxCrcValidated](#) is configured to [ICV_IGNORED](#), the [CanTSyn](#) shall not perform the ICV verification.]

The [CanTSyn](#) shall ignore the ICV in Extended OFS messages with ICV (Message type: 0x94, 0xA4).]([RS_TS_20073](#))

[SWS_CanTSyn_00187]{DRAFT} [If [CanTSynRxIcvVerificationType](#) is configured to [ICV_OPTIONAL](#), the [CanTSyn](#) shall perform ICV verification for Extended OFS messages with ICV (Message type: 0x94, 0xA4).]

The [CanTSyn](#) shall not perform ICV verification for Extended OFS messages without ICV (Message type: 0x54, 0x64).]([RS_TS_20073](#))

[SWS_CanTSyn_00068] [The [CanTSyn](#) shall only accept an OFNS message with an identical Sequence Counter to the value of the corresponding OFS message and Type equal to 0x4C and a correct [CRC](#) value if [CanTSynRxCrcValidated](#) is configured to [CRC_VALIDATED](#).]([RS_TS_20034](#), [RS_TS_20036](#))

[SWS_CanTSyn_00069] [The [CanTSyn](#) shall only accept an OFNS message with an identical Sequence Counter to the value of the corresponding OFS message and Type equal to 0x3C if [CanTSynRxCrcValidated](#) is configured to [CRC_VALIDATED](#).]([RS_TS_20036](#))

[SWS_CanTSyn_00070] [The [CanTSyn](#) shall only accept an OFNS message with an identical Sequence Counter to the value of the corresponding OFS message and Type equal to 0x3C or 0x4C if [CanTSynRxCrcValidated](#) is configured to [CRC_IGNORED](#).]([RS_TS_20036](#))

[SWS_CanTSyn_00114] [The [CanTSyn](#) shall only accept

- an OFNS message with a Sequence Counter identical to the value of the corresponding OFS message and Type equal to 0x3C

- or an OFNS message with a identical Sequence Counter identical to the value of the corresponding OFS message and `Type` equal to `0x4C` and a correct `CRC` value

if `CanTSynRxCrcValidated` is configured to `CRC_OPTIONAL`.
](*RS_TS_20034, RS_TS_20036*)

[SWS_CanTSyn_00071] [If `CanTSynUseExtendedMsgFormat` is FALSE, the `CanTSyn` shall observe for each configured Time Slave (`CanTSynGlobalTimeSlave`) the reception timeout `CanTSynGlobalTimeFollowUpTimeout` between the OFS and its OFNS message.

If the reception timeout occurs the sequence shall be reset (i.e. waiting for a new OFS message).](*RS_TS_20034, RS_TS_20036, RS_TS_20068*)

Note: The general timeout monitoring for the Time Base update is located in the `StbM` and not in the Timesync modules.

[SWS_CanTSyn_00072] [For a valid pair of OFS and OFNS messages and if `CanTSynUseExtendedMsgFormat` is FALSE, the `CanTSyn` shall calculate a new Time Tuple, consisting of the Offset Time value and the associated value of the Virtual Local Time, (according to [[SWS_CanTSyn_00074](#)]) and forward it to the `StbM` module via `StbM_BusSetGlobalTime`.

If `CanTSynUseExtendedMsgFormat` is TRUE, the `CanTSyn` shall calculate a new Time Tuple, consisting of the Offset Time value and the associated value of the Virtual Local Time, (according to [[SWS_CanTSyn_00074](#)]) after receiving a valid Extended OFS message and forward it to the `StbM` module via `StbM_BusSetGlobalTime`.
](*RS_TS_20032, RS_TS_20034, RS_TS_20068*)

[SWS_CanTSyn_00116] [On an invocation of `StbM_BusSetGlobalTime` the parameter `pathDelay` of the `measureDataPtr` structure shall be set to 0.](*RS_TS_20034*)

7.5.3 Validation and Disassembling of Time Synchronization Messages

This chapter describes the workflow, how the items of a Time Synchronization message will be validated (1st step) and how the message will be disassembled (2nd step).

7.5.3.1 Global Time Calculation

In addition to the message fields (refer to chapter section [7.3](#))

- `SyncTimeSec`
- `OVS` and
- `SyncTimeNSec`,

which are actually received by the Time Slave on the bus from the Time Master, this chapter defines and uses the following internal variables for calculation of the Rx Time Tuple for Synchronized Time Domains:

- T0: Global Time (seconds portion) received from Time Master in SYNC message
- T1_{VLT}: Ingress timestamp of SYNC message as captured by CAN controller hardware or captured in [CanTSyn_RxIndication](#)
- TL_{Sync}: Local Instance of Global Time calculated by Time Slave and first part of the Rx Time Tuple
- T2_{VLT}: Equivalent timestamp of SYNC message converted to StbM's Virtual Local Time domain and second part of the Rx Time Tuple
- T3_{VLT}: Current time read out by CAN controller hardware
- T4: Correction value for T0 as received from the Time Master. It is calculated from values of [OVS](#) and SyncTimeNSec field in the FUP message.
- T_{SRD}: SYNC reception delay as difference between T3_{VLT} and T1_{VLT}

Refer to [Figure 1.1](#) and to the sequence diagram in [Figure 9.4](#) as well as to the flow chart in [Figure 7.2](#) for a better understanding of all steps of the Global Time calculation sequence of the Time Slave as specified in the requirements below.

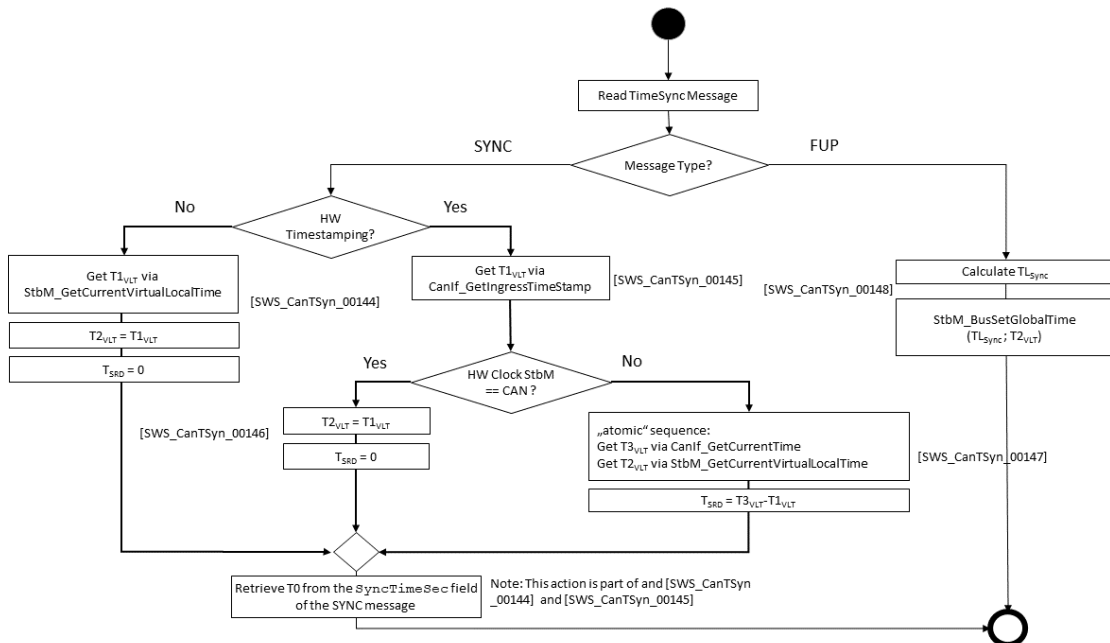


Figure 7.2: Rx message processing

[SWS_CanTSyn_00144]{DRAFT} [For a Time Slave, on invocation of [CanTSyn_RxIndication](#) for a SYNC message, and if [CanTSynHardwareTimestampSupport](#) is set to FALSE, [CanTSyn](#) shall

1. immediately establish a protection against interruption
2. and directly afterwards retrieve the reference time T_{1VLT} for the SYNC message via `StbM_GetCurrentVirtualLocalTimeTime` from the StbM

Note: Once T_{1VLT} has been retrieved, protection against interruptions may be released

3. set the T_{2VLT} part of the Rx Time Tuple to the value of T_{1VLT} (i.e., $T_{2VLT} = T_{1VLT}$)
4. set the SYNC reception delay T_{SRD} to 0
5. retrieve T_0 from the `SyncTimeSec` field of the SYNC message

]([RS_TS_20035](#), [RS_TS_20070](#))

Note: Immediate protection against interruptions means that there shall be no frame checks before (if called in context of the RX interrupt with interrupt nesting disabled, interrupt protection is typically implicitly ensured by the controller). Once the interrupts are locked, it is ok to check whether the received message is a SYNC message for which a snapshot of the Virtual Local Time shall be taken, but no other frame checks (e.g., CRC validation, SC validation, etc.) shall be done before taking T_{1VLT} . Once T_{1VLT} has been sampled it is ok to remove the protection against interruptions and to make the necessary validations. This means that T_{1VLT} will be taken even if the succeeding validations fail and thus making the snapshot superfluous.

[SWS_CanTSyn_00145]{DRAFT} [For a Time Slave, on invocation of `CanTSyn_RxIndication` for a SYNC message, and if `CanTSynHardwareTimestampSupport` is set to TRUE, `CanTSyn` shall

- retrieve T_{1VLT} from the ingress timestamp of the SYNC message via `CanIf_GetIngressTimestamp`
- convert T_{1VLT} to a representation in ns
- retrieve T_0 from the `SyncTimeSec` field of the SYNC message

]([RS_TS_20035](#))

[SWS_CanTSyn_00146]{DRAFT} [For a Time Slave, on invocation of `CanTSyn_RxIndication` for a SYNC message

- and if `CanTSynHardwareTimestampSupport` is set to TRUE
- and if the StbM uses the CAN controller hardware counter as Virtual Local Time source for the Time Base (refer to `StbMLocalTimeClock`),

`CanTSyn` shall

- set T_{2VLT} part of the Rx Time Tuple to the value of T_{1VLT} (i.e., $T_{2VLT} = T_{1VLT}$)
- and set the SYNC reception delay T_{SRD} to 0.

](*RS_TS_20035*)**[SWS_CanTSyn_00147]**{DRAFT} [For a Time Slave, on invocation of [CanTSyn_RxIndication](#) for a SYNC message,

- and if [CanTSynHardwareTimestampSupport](#) is set to TRUE
- and if the StbM does not use the CAN controller hardware counter as Virtual Local Time source for the Time Base (refer to [StbMLocalTimeClock](#))

[CanTSyn](#) shall correlate the CAN HW time and the Virtual Local Time of the StbM by applying the following sequence:

1. protect the following two steps against interruptions
2. retrieve the current time of the CAN controller hardware counter via [CanIF_GetCurrentTime](#) and convert it to the Virtual Local Time T_{3VLT} ,
3. retrieve the current value of the Virtual Local Time of the corresponding Time Base in the StbM via [StbM_GetCurrentVirtualTime](#) as T_{2VLT} ,
4. calculate the SYNC reception delay T_{SRD} as $(T_{3VLT} - T_{1VLT})$

](*RS_TS_20035, RS_TS_20070*)**Note:** In the above sequence protection against interruptions is important, because any interruption of the sequence of step 2 and step 3 would worsen the precision of the local instance of the Global Time**[SWS_CanTSyn_00148]**{DRAFT} [For a Time Slave, on invocation of [CanTSyn_RxIndication](#) for a FUP message, [CanTSyn](#) shall

1. retrieve the following data from the FUP message
 - the OVS field
 - and the SyncTimeSec field
2. and calculate $T4 = OVS + SyncTimeSec$

Either in the same Rx indication routine ([CanTSyn_RxIndication](#)) or in the subsequent [CanTSyn_MainFunction](#) invocation [CanTSyn](#) shall

1. calculate TL_{SYNC} as $TL_{SYNC} = (T0 + T4 + T_{SRD})$
2. and forward the new Rx Time Tuple [$TL_{SYNC}; T2VLT$] to the StbM via [StbM_BusSetGlobalTime](#)

](*RS_TS_20035*)**Note:** In the above sequence protection against interruptions is important, because any interruption of the sequence of step 2 and step 3 would worsen the precision of local instance of the Global Time, which depends on time tuple $[TL_{Sync}; T3VLT]$.**[SWS_CanTSyn_00074]** [The receiver of an Offset Time Base shall perform the following steps to assemble the Offset Time:

1. Get seconds portion of the Offset Time out of `OfsTimeSec`
2. Get nanoseconds portion of the Offset Time out of `OfsTimeNSec`
3. Retrieve current Virtual Local Time value via `StbM_GetCurrentVirtualLocalTime`

]([RS_TS_20036](#))

Note: OFS and OFNS messages are not time stamped.

7.5.3.2 OVS Consideration

[SWS_CanTSyn_00075] [If the `OVS` (FUP only) shall be considered on the receiver side to retrieve the second portion of the received Synchronized Time Base.]([RS_TS_20035](#))

7.5.3.3 SGW Calculation

[SWS_CanTSyn_00133] [If the `SGW` value (FUP, OFNS and Extended OFS) is set to `SyncToSubDomain`, the `SYNC_TO_GATEWAY` bit within `timeBaseStatus` shall be set to TRUE. Otherwise, it shall be set to FALSE.]([RS_TS_20032](#), [RS_TS_20034](#))

7.5.3.4 Sequence Counter Validation

[SWS_CanTSyn_00076] [The Sequence Counter of each SYNC message must match to the Sequence Counter of the next incoming FUP message of the same Time Domain. Otherwise, the contents of the already received SYNC message shall be discarded and the received FUP message shall be ignored.]([RS_TS_20034](#), [RS_TS_20035](#))

[SWS_CanTSyn_00077] [If `CanTSynUseExtendedMsgFormat` is FALSE, the Sequence Counter of each OFS message must match to the Sequence Counter of the next incoming OFNS message of the same Time Domain. If the `SCS` do not match, the received OFNS message shall be ignored and the contents of the already received OFS message shall be discarded.]([RS_TS_20034](#), [RS_TS_20036](#), [RS_TS_20068](#))

[SWS_CanTSyn_00078] [The Sequence Counter Jump Width between two consecutive SYNC or two consecutive OFS messages of the same Time Domain shall be greater than 0 and smaller than or equal to `CanTSynGlobalTimeSequenceCounterJumpWidth`. Otherwise, a Time Slave shall ignore the respective SYNC / OFS message.]

If the `CanTSynGlobalTimeSequenceCounterJumpWidth` value is set to 0, the Time Slave shall not do Sequence Counter Jump Width checks.]([RS_TS_20034](#), [RS_TS_20035](#), [RS_TS_20036](#))

[SWS_CanTSyn_00079] [Upon reception of a SYNC (or OFS) message a Time Slave shall check the Sequence Counter of the received message per Time Domain against the configured value of `CanTSynGlobalTimeSequenceCounterJumpWidth` (according to [\[SWS_CanTSyn_00078\]](#)), unless it is the first message

- at Startup or
- after a Time Base update timeout has been detected (`TIMOUT` bit set in Time Base synchronization status `timeBaseStatus`).

]([RS_TS_20034](#), [RS_TS_20035](#), [RS_TS_20036](#))

Note: There are scenarios when it makes sense to skip the check of the Sequence Counter Jump Width, e.g. at startup (Time Slaves start asynchronously to the Time Master) or after a message timeout to allow for Sequence Counter (re-)synchronization. In case of a timeout the error has been detected already by the timeout monitoring, there is no benefit in generating a subsequent error by the jump width check.

Note: According to [\[SWS_CanTSyn_00078\]](#) the Sequence Counter validation will still discard messages with a Sequence Counter Jump Width being zero (i.e., stuck Sequence Counter) during Time Base update timeout.

[SWS_CanTSyn_00143] [While a Time Base Timeout is present (`TIMOUT` bit is set in Time Base synchronization status `timeBaseStatus`), `CanTSyn` shall discard SYNC/FUP (or OFS/OFNS) messages until it has successfully validated (refer to [\[SWS_CanTSyn_00078\]](#)) n consecutive SYNC/FUP (or OFS/OFNS) message pairs (n is given by the parameter `CanTSynGlobalTimeSequenceCounterHysteresis`).]
([RS_TS_20034](#))

Note: [\[SWS_CanTSyn_00143\]](#) improves robustness against a scenario with a buggy master implementation or injection of invalid master messages (sequence counter increments greater than `CanTSynGlobalTimeSequenceCounterJumpWidth`. In such a scenario any valid message pair would cause the Time Slave to leave the Timeout state (refer to [\[SWS_CanTSyn_00079\]](#)) although the sequence counter is not incremented correctly. An additional hysteresis avoids this.

7.5.3.5 CRC Validation

[SWS_CanTSyn_00080] [The function `Crc_CalculateCRC8H2F` as defined in [\[6\]](#) shall be used to validate the `CRC` if configured.

]([RS_TS_20034](#), [RS_TS_20035](#), [RS_TS_20036](#))

[SWS_CanTSyn_00084] [The `DataID` shall be calculated as `DataID = DataIDList[SC]`, where `DataIDList` is given by configuration for each message Type.]
([RS_TS_20034](#), [RS_TS_20035](#))

Note: A specific `DataID` out of a predefined `DataIDList` ensures the identification of data elements of time synchronization messages.

[SWS_CanTSyn_00085] [If `CanTSynUseExtendedMsgFormat` is FALSE, the CRC shall be calculated over Time Synchronization message byte 2 to byte 7 and `DataID`, where byte 2 is applied first, followed by the other bytes in ascending order, and `DataID` last.]

If `CanTSynUseExtendedMsgFormat` is TRUE, the CRC shall be calculated over Time Synchronization message byte 2 to byte 15 and `DataID` for Extended Timesync message formats, where byte 2 is applied first, followed by the other bytes in ascending order, and `DataID` last.

]([RS_TS_20034](#), [RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20068](#))

7.5.3.6 ICV Verification

Refer to the chapter 7.3.13 in StbM [5] for the configuration details of `FV` referenced in each Time Domain.

[SWS_CanTSyn_00188]{DRAFT} [When the `FV` is referenced (refer `CanTSynIcvVerificationFvIdRef`) and `FVL > 0` in the received FUP or Extended OFS message, the Time Slave shall call the `StbM_GetRxFreshness` Api to obtain the Freshness Value by using

- the `StbMFreshnessValueId` from the reference `CanTSynIcvVerificationFvIdRef`
- the `StbMTruncatedFreshnessValue` as received in the `FV` field of the FUP message
- the `StbMTruncatedFreshnessValueLength` as received in the `FVL` field of the FUP message
- the `StbMAuthVerifyAttempts` as the number of failed verification attempts for the current message (`ICV` verification attempt counter)
- the `StbMFreshnessValueLength` from the reference `CanTSynIcvVerificationFvIdRef`

]([RS_TS_20073](#))

[SWS_CanTSyn_00189]{DRAFT} [When the `FVL` is 0 in the received FUP or Extended OFS message, the Time Slave shall not include the `FV` in the `ICV` verification.]

([RS_TS_20073](#))

[SWS_CanTSyn_00190]{DRAFT} [When the `FV` is not referenced (refer `CanTSynIcvVerificationFvIdRef`) and `FVL > 0` in the received FUP or Extended OFS message, the Time Slave shall stop the `ICV` verification and consider `ICV` verification as failed.]

([RS_TS_20073](#))

[SWS_CanTSyn_00191]{DRAFT} [If `StbM_GetRxFreshness` returns `E_OK`, the Time Slave shall use the `FV` in `ICV` verification.]

([RS_TS_20073](#))

[SWS_CanTSyn_00192]{DRAFT} [If `StbM_GetRxFreshness` returns `E_NOT_OK`, the current `ICV` verification of the received FUP or Extended OFS message is considered to be failed, and the Time Slave shall

- retry calling `StbM_GetRxFreshness` in the next Main Function
- increment the `ICV` verification attempt counter for this FUP or Extended OFS message

]([RS_TS_20073](#))

[SWS_CanTSyn_00193]{DRAFT} [If the `ICV` verification attempt counter has reached `CanTSynIcvVerificationAttempts`, then the `ICV` verification of received FUP or Extended OFS message is considered to be failed and the Time Slave shall:

- stop the `ICV` verification and consider the `ICV` verification as failed,
- call `Det_ReportRuntimeError` with the parameter `ErrorId` set to `CANTSYN_E_FRESHNESSFAILURE` (refer [[SWS_CanTSyn_91001](#)]),
- call `IdsM_SetSecurityEventWithContextData` with the parameter `EventId` set to `CANTSYN_SEV_ICV_VERIFICATION_FAILED` (refer to [[SWS_CanTSyn_00204](#)])

]([RS_TS_20073](#))

Refer to the chapter 10.2.5 in [7] for the configuration details of `CSM` job used for `ICV` verification.

[SWS_CanTSyn_00194]{DRAFT} [If `CanTSynIcvVerificationBase` for the Time Domain is configured to `ICV_MAC`, the Time Slave shall call `Csm_MacVerify` to verify the `ICV` value.]([RS_TS_20073](#))

[SWS_CanTSyn_00195]{DRAFT} [If `CanTSynIcvVerificationBase` for the Time Domain is configured to `ICV_SIGNATURE`, the Time Slave shall call `Csm_SignatureVerify` to verify the `ICV` value.]([RS_TS_20073](#))

Note: The `mode` parameter is intentionally left open for the implementer to choose (i.e. `CRYPTO_OPERATIONMODE_SINGLECALL` would possibly be the best option since it does not require further calls to `CSM`).

The `CSM` job used to generate the `ICV` can be configured to synchronous or asynchronous behaviour.

[SWS_CanTSyn_00196]{DRAFT} [The `ICV` verification timeout observation is disabled, when the `CSM` job to verify `ICV` is configured in synchronous behaviour. In this case, the `CanTSynIcvVerificationTimeout` shall be set to 0.]([RS_TS_20073](#))

[SWS_CanTSyn_00197]{DRAFT} [If `Csm_MacVerify` or `Csm_SignatureVerify` returns `E_OK`, the Time Slave shall start the `CanTSynIcvVerificationTimeout`.] ([RS_TS_20073](#))

[SWS_CanTSyn_00198]{DRAFT} [The `CanTSynIcvVerificationTimeout` shall be stopped with the notification of the `CanTSyn_IcvVerificationIndication` callback.]
(RS_TS_20073)

[SWS_CanTSyn_00199]{DRAFT} [If `Csm_MacVerify` or `Csm_SignatureVerify` returns recoverable error code (e.g., `CRYPTO_E_BUSY`), the verification of received FUP or Extended OFS message is considered to be failed and the verification attempt counter for this PDU shall be incremented.]
(RS_TS_20073)

[SWS_CanTSyn_00200]{DRAFT} [If one of the following conditions is true:

- the `ICV` verification attempt counter has reached the configuration value `CanTSynIcvVerificationTimeout`
- the verification of the `ICV` (`CanTSyn_IcvVerificationIndication` or `Csm_MacVerify` / `Csm_SignatureVerify` when synchronous behavior is used) has returned a non-recoverable error such as returning `E_NOT_OK` or `KEY_FAILURE`
- `CanTSynIcvVerificationTimeout` expires before the notification of the `CanTSyn_IcvVerificationIndication` callback,

the Time Slave shall:

- stop the `ICV` verification and consider the `ICV` verification as failed,
- call `IdsM_SetSecurityEventWithContextData` with the parameters `EventId` set to `CANTSYN_SEV_ICV_VERIFICATION_FAILED` (refer to [\[SWS_CanTSyn_00204\]](#))

*]
(RS_TS_20073)*

7.5.3.7 Message Disassembling

[SWS_CanTSyn_00086] [For each received Time Synchronization message the `CanTSyn` shall validate the message as follows (all conditions must match):

1. `Type` matches depending on the `CanTSynRxCrcValidated` parameter
2. `SC` value is within the accepted range (refer to [\[SWS_CanTSyn_00078\]](#) and [\[SWS_CanTSyn_00079\]](#))
3. `D` matches to the defined Time Domain range for each `Type`
4. `D` matches to one of the configured Time Domains (given by parameter `CanTSynGlobalTimeDomainId`)
5. `SyncTimeNSec` (FUP / OFNS / Extended OFS only) matches the defined range of `StbM_TimeStampType.nanoseconds`.
6. `CRC` (including `DataID`) matches depending on the `CanTSynRxCrcValidated` parameter

7. [ICV](#) matches depending on the [CanTSynRxIcvVerificationType](#) parameter
]([RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20073](#))

[SWS_CanTSyn_00087] [If the validation of received Time Synchronization message is successful (refer to [\[SWS_CanTSyn_00086\]](#)), the [CanTSyn](#) shall disassemble the message and forward the global time via [StbM_BusSetGlobalTime](#) to StbM.]([RS_TS_20034](#), [RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20073](#))

[SWS_CanTSyn_00206] [If the validation of the received Time Synchronization message has failed (refer to [\[SWS_CanTSyn_00086\]](#)), the [CanTSyn](#) shall discard the received Time Synchronization message.]([RS_TS_20035](#), [RS_TS_20036](#), [RS_TS_20073](#))

7.6 Time Recording

7.6.1 Global Time Precision Measurement

[SWS_CanTSyn_00115] [On an invocation of [StbM_BusSetGlobalTime](#) the parameter [pathDelay](#) of the [measureDataPtr](#) structure shall be set to 0.
]([RS_TS_20034](#))

7.6.2 Time Validation

[SWS_CanTSyn_00137] [The [CanTSyn](#) shall support Time Validation, if [CanTSynTimeValidationSupport](#) set to TRUE.]([RS_TS_00034](#))

[SWS_CanTSyn_00138] [
If

- [CanTSynTimeValidationSupport](#) is enabled and
- [CanTSynEnableTimeValidation](#) for the Time Domain is enabled

[CanTSyn](#) shall do time recording for Time Validation for that Time Domain
]([RS_TS_00034](#))

[SWS_CanTSyn_00139] [
If

- time recording for Time Validation is enabled for a Time Domain (refer to [\[SWS_CanTSyn_00115\]](#) and [\[SWS_CanTSyn_00116\]](#)) and
- [CanTSyn](#) is configured as Time Slave for that Time Domain,

[CanTSyn](#) shall call [StbM_CanSetSlaveTimingData](#) upon successful reception of a FUP message.

StbM_SetSlaveTimingData shall be called after StbM_BusSetGlobalTime.
」(RS_TS_00034)

Note: StbM_BusSetGlobalTime shall be called first, because it updates the Synclocal Time Tuple (refer to [5]), which is required by StbM_SetSlaveTimingData.

[SWS_CanTSyn_00140] 「Upon invocation of StbM_SetSlaveTimingData CanTSyn shall pass following values

- the sequence counter value from the transmitter (Time Master),
- the segment id of the physical channel on which the SYNC message has been received (refer to parameter [CanTSynGlobalTimeNetworkSegmentId](#))
- T_{2_VLT} as syncIngressTimestamp for the SYNC message (refer to step 1 in [\[SWS_CanTSyn_00144\]](#), [\[SWS_CanTSyn_00147\]](#) and [\[SWS_CanTSyn_00148\]](#)),
- T₀ + T₄ as preciseOriginTimestamp received from the Time Master (refer to [\[SWS_CanTSyn_00144\]](#) and [\[SWS_CanTSyn_00145\]](#))

to the function by the parameter `measureDataPtr`.

Struct members

- `measureDataPtr->referenceLocalTimestamp` and
- `measureDataPtr->referenceGlobalTimestamp`

shall be passed as 0.

」(RS_TS_00034)

Note: The [CanTSyn](#) passes 0 to avoid undefined values. The structure members `referenceLocalTimestamp` and `referenceGlobalTimestamp` will be set by the [StbM](#) via [StbM_SetSlaveTimingData](#) internally (refer to [\[SWS_StbM_00471\]](#) in [5]).

[SWS_CanTSyn_00141] 「

If

- time recording for Time Validation is enabled for a Time Domain (refer to [\[SWS_CanTSyn_00115\]](#) and [\[SWS_CanTSyn_00115\]](#)) and
- [CanTSyn](#) is configured as Time Master for that Time Domain

[CanTSyn](#) shall call [StbM_SetMasterValidationData](#) upon successful transmission of a SYNC message).

」(RS_TS_00034)

[SWS_CanTSyn_00142] 「Upon invocation of [StbM_SetMasterValidationData](#) [CanTSyn](#) shall pass the following data

- the sequence counter as sent in the SYNC message

- the segment id of the physical channel on which the SYNC message has been sent (refer to parameter [CanTSynGlobalTimeNetworkSegmentId](#))
- T_{VLT} as the syncEgressTimestamp of SYNC message (refer to [\[SWS_CanTSyn_00149\]](#), [\[SWS_CanTSyn_00152\]](#) and [\[SWS_CanTSyn_00153\]](#)),
- $T_{SYNC} + (T_{VLT} - T_{VLT})$ as precise preciseOriginTimestamp (refer to [\[SWS_CanTSyn_00149\]](#), [\[SWS_CanTSyn_00151\]](#), [\[SWS_CanTSyn_00152\]](#) and [\[SWS_CanTSyn_00153\]](#)),

to the function by the parameter `measureDataPtr`.

]([RS_TS_00034](#))

7.7 Security Events

[SWS_CanTSyn_00201]{DRAFT} [If security event reporting has been enabled for the CanTSyn module (`CanTSynEnableSecurityEventReporting = TRUE`) the respective security events shall be reported to the IdsM [\[8\]](#) via the interfaces defined in BSWGeneral [\[3\]](#).] ([RS_Ids_00810](#))

The following table lists the security events which are standardized for the CanTSyn together with their trigger conditions.

[SWS_CanTSyn_00204] Security events for CanTSyn [

Name	Description	ID
CANTSYN_SEV_ICV_GENERATION_FAILED	ICV generation for a Follow_Up message failed	66
CANTSYN_SEV_ICV_VERIFICATION_FAILED	ICV verification of a received Follow_Up message failed	67
CANTSYN_SEV_FRESHNESS_NOT_AVAILABLE	Failed to get freshness value from FvM	68
CANTSYN_SEV_SYNC_FUP_SEQUENCE_ERROR	Failed to receive correct sequence of SYNC and FUP or OFS and OFNS from the TimeMaster within (CanTSyn GlobalTimeFollowUpTimeout).	69

]([RS_Ids_00810](#))

The following table describes the context data which shall be reported for the respective security events:

[SWS_CanTSyn_00205]{DRAFT} Context data of respective Security events of CanTSyn [

Security Event	Context Data
CANTSYN_SEV_ICV_GENERATION_FAILED	Context Data (1 byte) - GlobalTimeDomainId
CANTSYN_SEV_ICV_VERIFICATION_FAILED	Context Data (1 byte) - GlobalTimeDomainId
CANTSYN_SEV_FRESHNESS_NOT_AVAILABLE	Context Data (1 byte) - GlobalTimeDomainId
CANTSYN_SEV_SYNC_FUP_SEQUENCE_ERROR	Context Data (1 byte) - GlobalTimeDomainId

]([RS_Ids_00810](#))

7.8 Error Classification

Section 7.2 "Error Handling" of the document "General Specification of Basic Software Modules" [3] 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.

7.8.1 Development Errors

[SWS_CanTSyn_00089] ↗

Type of error	Related error code	Error value
API service called with wrong PDU or SDU	CANTSYN_E_INVALID_PDUID	0x01
API service used in un-initialized state	CANTSYN_E_UNINIT	0x02
A pointer is NULL	CANTSYN_E_NULL_POINTER	0x03
CanTSyn initialization failed	CANTSYN_E_INIT_FAILED	0x04
API called with invalid parameter	CANTSYN_E_PARAM	0x05
Invalid Controller index	CANTSYN_E_INV_CTRL_IDX	0x06

」(SRS_BSW_00385)

7.8.2 Runtime Errors

[SWS_CanTSyn_91001] ↗

Type of error	Related error code	Error value
No FV available from the FVM	CANTSYN_E_FRESHNESSFAILURE	0x01

」(SRS_BSW_00385)

7.8.3 Transient Faults

There are no transient faults.

7.8.4 Production Errors

There are no production errors.

7.8.5 Extended Production Errors

There are no extended production errors.

8 API specification

8.1 Imported types

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

[SWS_CanTSyn_00090] ↗

Module	Header File	Imported Type
Can	Can_GeneralTypes.h	Can_TimeStampType (draft)
ComStack_Types	ComStack_Types.h	PduldType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
Csm	Rte_Csm_Type.h	Crypto_OperationModeType
	Rte_Csm_Type.h	Crypto_ResultType
	Rte_Csm_Type.h	Crypto_VerifyResultType
IdsM	IdsM_Types.h	IdsM_SecurityEventIdType
StbM	Rte_StbM_Type.h	StbM_CanTimeMasterMeasurementType
	Rte_StbM_Type.h	StbM_CanTimeSlaveMeasurementType
	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType
	Rte_StbM_Type.h	StbM_TimeBaseStatusType
	Rte_StbM_Type.h	StbM_TimeStampShortType
	Rte_StbM_Type.h	StbM_TimeStampType
	Rte_StbM_Type.h	StbM_TimeTupleType
	Rte_StbM_Type.h	StbM_UserDataType
	StbM.h	StbM_MeasurementType
	StbM.h	StbM_VirtualLocalTimeType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

↗ (RS_TS_20035)

8.2 Type definitions

8.2.1 CanTSyn_ConfigType

[SWS_CanTSyn_00091] ↗

Name	CanTSyn_ConfigType
Kind	Structure
Elements	implementation specific
	Type —
	Comment —





Description	This is the base type for the configuration of the Time Synchronization over CAN. A pointer to an instance of this structure will be used in the initialization of the Time Synchronization over CAN. The content of this structure is defined in chapter 10 Configuration specification.		
Available via	CanTSyn.h		

](RS_TS_20035)

8.2.2 CanTSyn_TransmissionModeType

[SWS_CanTSyn_00092] [

Name	CanTSyn_TransmissionModeType		
Kind	Enumeration		
Range	CANTSYN_TX_OFF	-	Transmission Disabled
	CANTSYN_TX_ON	-	Transmission Enabled
Description	Handles the enabling and disabling of the transmission mode		
Available via	CanTSyn.h		

](RS_TS_20035)

8.3 Function definitions

8.3.1 CanTSyn_Init

[SWS_CanTSyn_00093] [

Service Name	CanTSyn_Init				
Syntax	<pre>void CanTSyn_Init (const CanTSyn_ConfigType* configPtr)</pre>				
Service ID [hex]	0x01				
Sync/Async	Synchronous				
Reentrancy	Non Reentrant				
Parameters (in)	configPtr	Pointer to selected configuration structure			
Parameters (inout)	None				
Parameters (out)	None				
Return value	None				
Description	This function initializes the Time Synchronization over CAN.				
Available via	CanTSyn.h				

](RS_TS_20035)

CANTSYN_E_INIT_FAILED is reported as specified by [SWS_BSW_00050] in [3]. See section 7.2.2 for details.

8.3.2 CanTSyn_GetVersionInfo

[SWS_CanTSyn_00094] [

Service Name	CanTSyn_GetVersionInfo	
Syntax	<pre>void CanTSyn_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>	
Service ID [hex]	0x02	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	versioninfo	Pointer to where to store the version information of this module.
Return value	None	
Description	Returns the version information of this module.	
Available via	CanTSyn.h	

] (RS_TS_20035)

8.3.3 CanTSyn_SetTransmissionMode

[SWS_CanTSyn_00095] [

Service Name	CanTSyn_SetTransmissionMode	
Syntax	<pre>void CanTSyn_SetTransmissionMode (uint8 CtrlIdx, CanTSyn_TransmissionModeType Mode)</pre>	
Service ID [hex]	0x03	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CtrlIdx	Index of the CAN channel
	Mode	CANTSYN_TX_OFF CANTSYN_TX_ON
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is used to turn on and off the TX capabilities of the CanTSyn.	
Available via	CanTSyn.h	

] (RS_TS_20035)

[SWS_CanTSyn_00134] [The function `CanTSyn_SetTransmissionMode` shall inform the `Det`, if development error detection is enabled (i.e., `CanTSynDevErrorDetect` is set to `TRUE`) and if function call has failed because of the following reasons:

- Invalid CtrlIdx (`CANTSYN_E_INV_CTRL_IDX`)
- Invalid Mode (`CANTSYN_E_PARAM`)

] (SRS_BSW_00323, SRS_BSW_00337)

8.4 Callback notifications

This is a list of functions provided for other modules.

8.4.1 CanTSyn_RxIndication

[SWS_CanTSyn_00096] [

Service Name	CanTSyn_RxIndication	
Syntax	<pre>void CanTSyn_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	RxPduld	ID of the received PDU.
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication of a received PDU from a lower layer communication interface module.	
Available via	CanTSyn.h	

] (RS_TS_20035)

Note: The callback function [CanTSyn_RxIndication](#) called by the CAN Interface and implemented by the [CanTSyn](#) module. It is called in case of a receive indication event of the CAN Driver.

[SWS_CanTSyn_00097] [The callback function [CanTSyn_RxIndication](#) shall inform the [Dev](#), if development error detection is enabled ([CanTSynDevErrorDetect](#) is set to TRUE) and if function call has failed because of the following reasons:

- Invalid PDU ID ([CANTSYN_E_INVALID_PDUID](#))
- [PduInfoPtr](#) or [SduDataPtr](#) equals [NULL_PTR](#) ([CANTSYN_E_NULL_POINTER](#))

] (SRS_BSW_00323, SRS_BSW_00337)

Caveats of [CanTSyn_RxIndication](#):

- Until this service returns, the CAN Interface will not access [canSduPtr](#). The [canSduPtr](#) is only valid and can be used by upper layers until the indication returns. The CAN Interface guarantees that the number of configured bytes for this [CanTSynRxPduId](#) is valid. The call context is either on interrupt level (interrupt mode) or on task level (polling mode). This callback service is re-entrant for multiple CAN controller usage.

Note: Using polling mode as call context significantly increases the latency and thus reduces the precision. It is therefore highly recommended to only use interrupt mode.

- The [CanTSyn](#) module is initialized correctly.

8.4.2 CanTSyn_TxConfirmation

[[SWS_CanTSyn_00099](#)] ↗

Service Name	CanTSyn_TxConfirmation	
Syntax	<pre>void CanTSyn_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduld	ID of the PDU that has been transmitted.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
Available via	CanTSyn.h	

↳([RS_TS_20035](#))

Note: The callback function [CanTSyn_TxConfirmation](#) is called by the CAN Interface and implemented by the [CanTSyn](#) module.

[[SWS_CanTSyn_00100](#)] ↗The callback function [CanTSyn_TxConfirmation](#) shall inform the [Det](#), if development error detection is enabled ([CanTSynDevErrorDetect](#) is set to TRUE) and if the function call has failed because of the following reason:

- Invalid PDU ID ([CANTSYN_E_INVALID_PDUID](#)), i.e., a PDU ID not configured by parameter [CanTSynGlobalTimeMasterConfirmationHandleId](#)

↳([SRS_BSW_00323](#), [SRS_BSW_00337](#))

Caveats of [CanTSyn_TxConfirmation](#):

- The call context is either on interrupt level (interrupt mode) or on task level (polling mode). This callback service is re-entrant for multiple CAN controller usage.

Note: Using polling mode as call context significantly increases the latency and thus reduces the precision. It is therefore highly recommended to only use interrupt mode.

- The [CanTSyn](#) module is initialized correctly.

8.4.3 CanTSyn_IcvGenerationIndication

[SWS_CanTSyn_91002]{DRAFT} [

Service Name	CanTSyn_IcvGenerationIndication (draft)	
Syntax	<pre>void CanTSyn_IcvGenerationIndication (uint32 jobId, Crypto_ResultType result)</pre>	
Service ID [hex]	0x7	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	jobId	JobID of the operation that caused the callback.
	result	Contains the result of the cryptographic operation.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	By this API service the CanTSyn gets an indication and the result of ICV generation. Tags: atp.Status=draft	
Available via	CanTSyn.h	

] (RS_TS_20073)

[SWS_CanTSyn_00202]{DRAFT} [The function `CanTSyn_IcvGenerationIndication` shall inform the DET, if development error detection is enabled (`CanTSynDevErrorDetect` is set to TRUE) and if function call has failed because of the following reasons:

- jobId is invalid (`CANTSYN_E_PARAM`)

] (SRS_BSW_00323, SRS_BSW_00337)

8.4.4 CanTSyn_IcvVerificationIndication

[SWS_CanTSyn_91003]{DRAFT} [

Service Name	CanTSyn_IcvVerificationIndication (draft)	
Syntax	<pre>void CanTSyn_IcvVerificationIndication (uint32 jobId, Crypto_ResultType result)</pre>	
Service ID [hex]	0x8	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	jobId	JobID of the operation that caused the callback.
	result	Contains the result of the cryptographic operation.
Parameters (inout)	None	
Parameters (out)	None	



△

Return value	None
Description	By this API service the CanTSyn gets an indication and the result of ICV verification. Tags: atp.Status=draft
Available via	CanTSyn.h

] (RS_TS_20073)

[SWS_CanTSyn_00203] {DRAFT} [The function CanTSyn_IcvVerificationIndication() shall inform the DET, if development error detection is enabled ([CanTSynDevErrorDetect](#) is set to TRUE) and if function call has failed because of the following reasons:

- jobId is invalid ([CANTSYN_E_PARAM](#))

] (SRS_BSW_00323, SRS_BSW_00337)

8.5 Scheduled functions

These functions are directly called by the Basic Software Scheduler. The following functions shall have no return value and no parameters. All functions shall be non-reentrant.

8.5.1 CanTSyn_MainFunction

[SWS_CanTSyn_00102] [

Service Name	CanTSyn_MainFunction
Syntax	void CanTSyn_MainFunction (void)
Service ID [hex]	0x06
Description	Main function for cyclic call / resp. Timesync message transmission
Available via	CanTSyn_SchM.h

] (RS_TS_20035)

[SWS_CanTSyn_00103] [The frequency of invocations of [CanTSyn_MainFunction](#) is determined by the configuration parameter [CanTSynMainFunctionPeriod](#).] (RS_TS_20035)

8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[SWS_CanTSyn_00105] ↗

<i>API Function</i>	<i>Header File</i>	<i>Description</i>
StbM_GetCurrentVirtualLocalTime	StbM.h	Returns the Virtual Local Time of the referenced Time Base.

↳ (RS_TS_20035)

8.6.2 Optional interfaces

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

[SWS_CanTSyn_00106] ↗

<i>API Function</i>	<i>Header File</i>	<i>Description</i>
CanIf_EnableEgressTimeStamp (draft)	CanIf.h	This service calls the corresponding CAN Driver service to activate egress time stamping on a dedicated message object. Tags: atp.Status=draft
CanIf_GetCurrentTime (draft)	CanIf.h	This service calls the corresponding CAN Driver service to retrieve the current time value out of the HW registers. Tags: atp.Status=draft
CanIf_GetEgressTimeStamp (draft)	CanIf.h	This service calls the corresponding CAN Driver service to read back the egress time stamp on a dedicated message object. It needs to be called within the TxConfirmation() function. Tags: atp.Status=draft
CanIf_GetIngressTimeStamp (draft)	CanIf.h	This service calls the corresponding CAN Driver service to reads back the ingress time stamp on a dedicated message object. It needs to be called within the RxIndication() function. Tags: atp.Status=draft
CanIf_Transmit	CanIf.h	Requests transmission of a PDU.
Crc_CalculateCRC8H2F	Crc.h	This service makes a CRC8 calculation with the Polynomial 0x2F on Crc_Length
Csm_MacGenerate	Csm.h	Uses the given data to perform a MAC generation and stores the MAC in the memory location pointed to by the MAC pointer.
Csm_MacVerify	Csm.h	Verifies the given MAC by comparing if the MAC is generated with the given data.
Csm_SignatureGenerate	Csm.h	Uses the given data to perform the signature calculation and stores the signature in the memory location pointed by the result pointer.





API Function	Header File	Description
Csm_SignatureVerify	Csm.h	Verifies the given MAC by comparing if the signature is generated with the given data.
Det_ReportError	Det.h	Service to report development errors.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
IdsM_SetSecurityEventWithContextData	IdsM.h	This API is the application interface to report security events with context data to the IdsM.
StbM_BusSetGlobalTime	StbM.h	Allows the Time Base Provider Modules to forward the Rx Time Tuple to the StbM.
StbM_CanSetMasterTimingData (draft)	StbM_CanTSyn.h	Provides CAN Timesyn module specific data for a Time Master to the StbM. Tags: atp.Status=draft
StbM_CanSetSlaveTimingData (draft)	StbM_CanTSyn.h	Allows the CanTSyn Module to forward CAN specific details to the StbM. Tags: atp.Status=draft
StbM_GetCurrentTime	StbM.h	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).
StbM_GetOffset	StbM.h	Allows the Timesync Modules to get the current Offset Time and User Data.
StbM_GetRxFreshness (draft)	StbM.h	This interface is used by the StbM to query the current freshness value. Tags: atp.Status=draft
StbM_GetTimeBaseStatus	StbM.h	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.
StbM_GetTimeBaseUpdateCounter	StbM.h	Allows the Timesync Modules to detect, whether a Time Base should be transmitted immediately in the subsequent <Bus>TSyn_MainFunction() cycle.
StbM_GetTxFreshness (draft)	StbM.h	This API returns the freshness value from the Most Significant Bits in the first byte, of the Freshness array, in big endian format. Tags: atp.Status=draft
StbM_GetTxFreshnessTruncData (draft)	StbM.h	This interface is used by the StbM to obtain the current freshness value. The interface function provides also the truncated freshness transmitted in the secured PDU. Tags: atp.Status=draft
StbM_SPduTxConfirmation (draft)	StbM.h	This interface is used by the StbM to indicate that the Secured Time Synchronization Message has been initiated for transmission. Tags: atp.Status=draft

] (RS_TS_20035)

9 Sequence diagrams

9.1 Enable Egress Timestamping

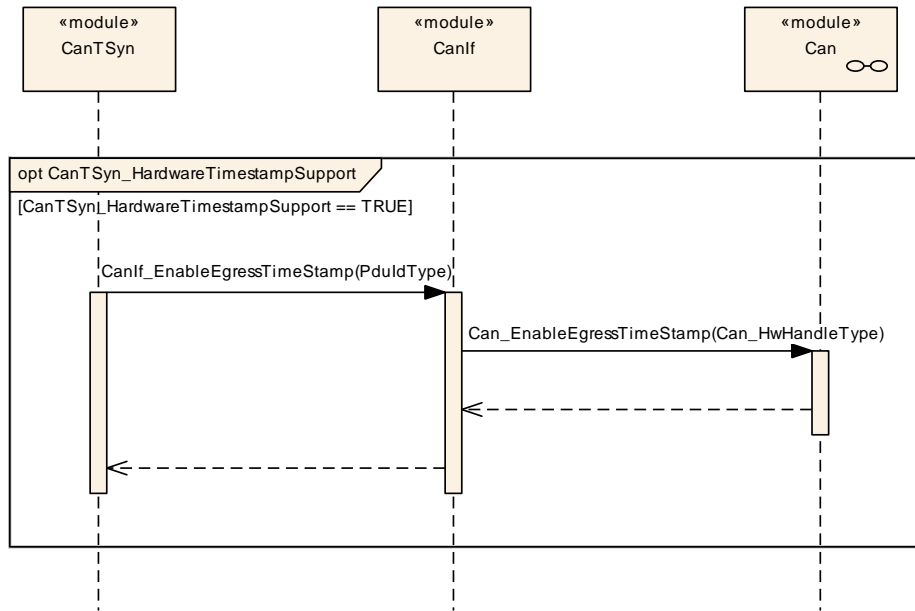


Figure 9.1: Enable Egress Timestamping

9.2 CAN Time Synchronization (Time Master)

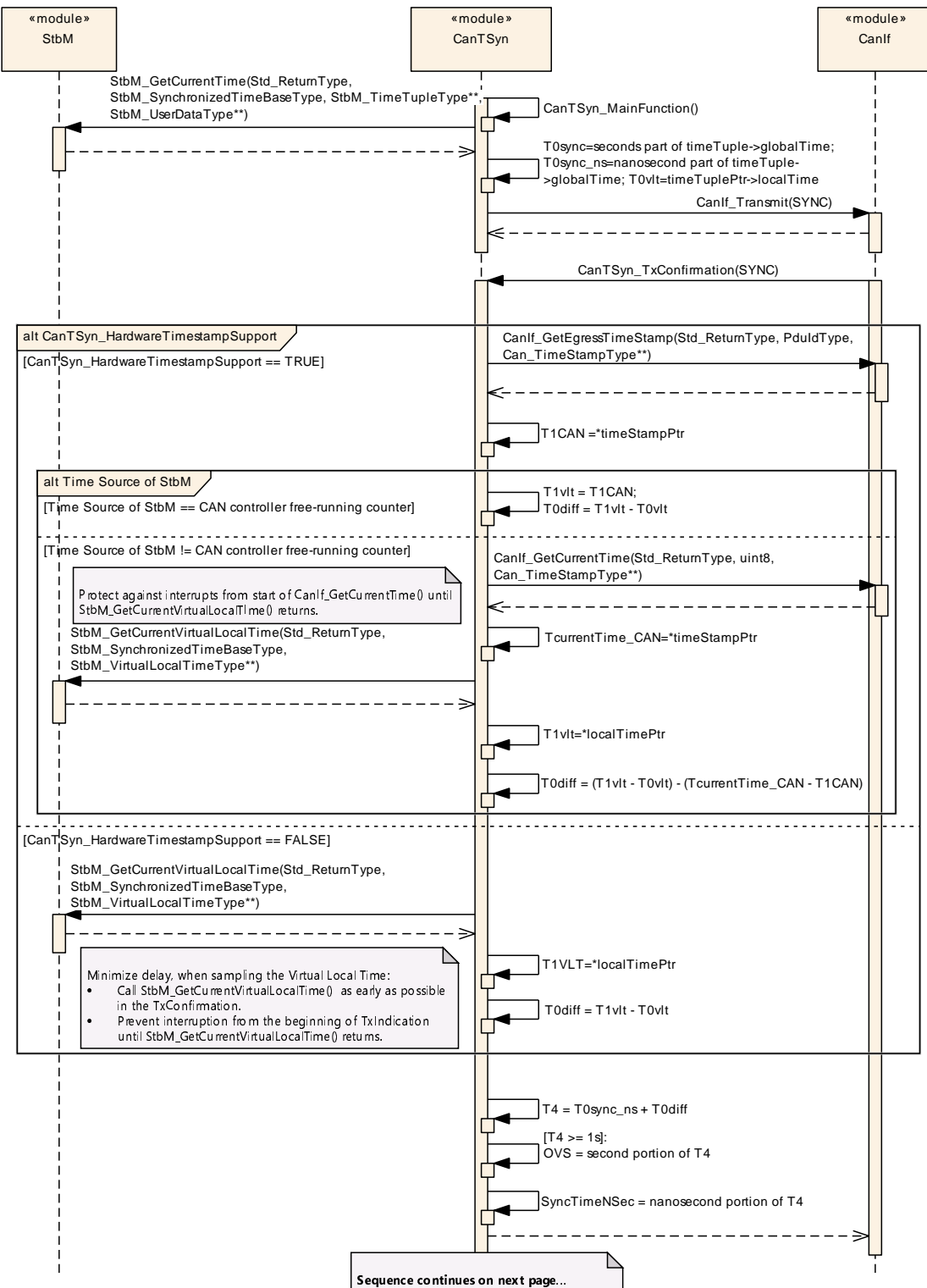
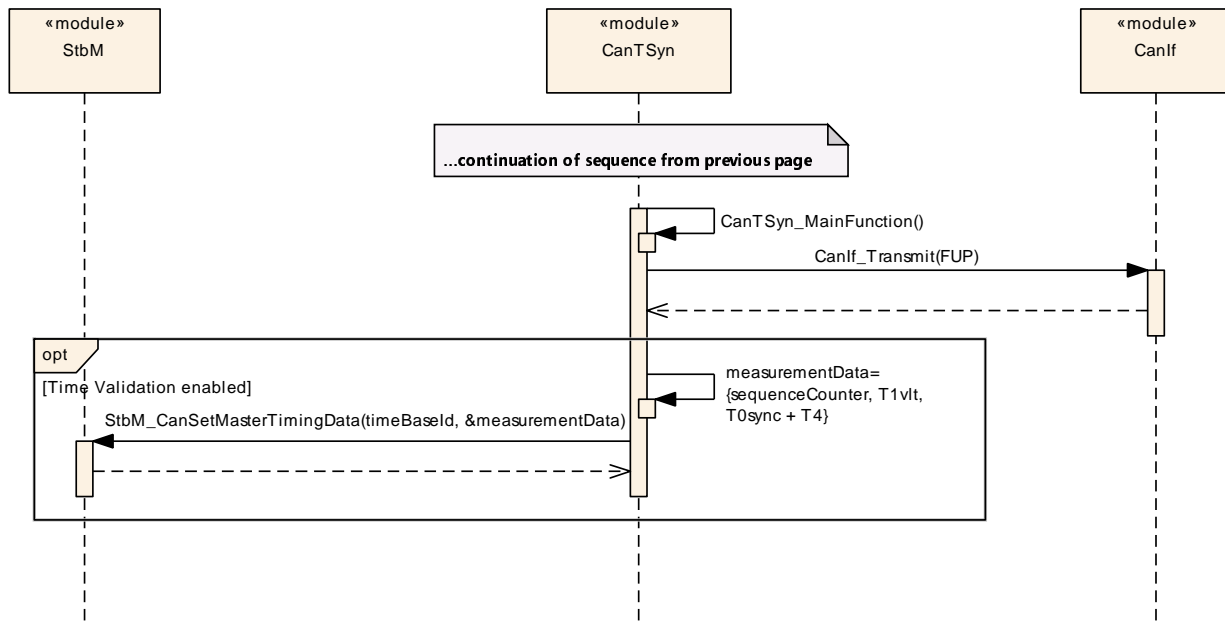


Figure 9.2: CAN Time Synchronization (Time Master), Part 1


Figure 9.3: CAN Time Synchronization (Time Master), Part 2

9.3 CAN Time Synchronization (Time Slave)

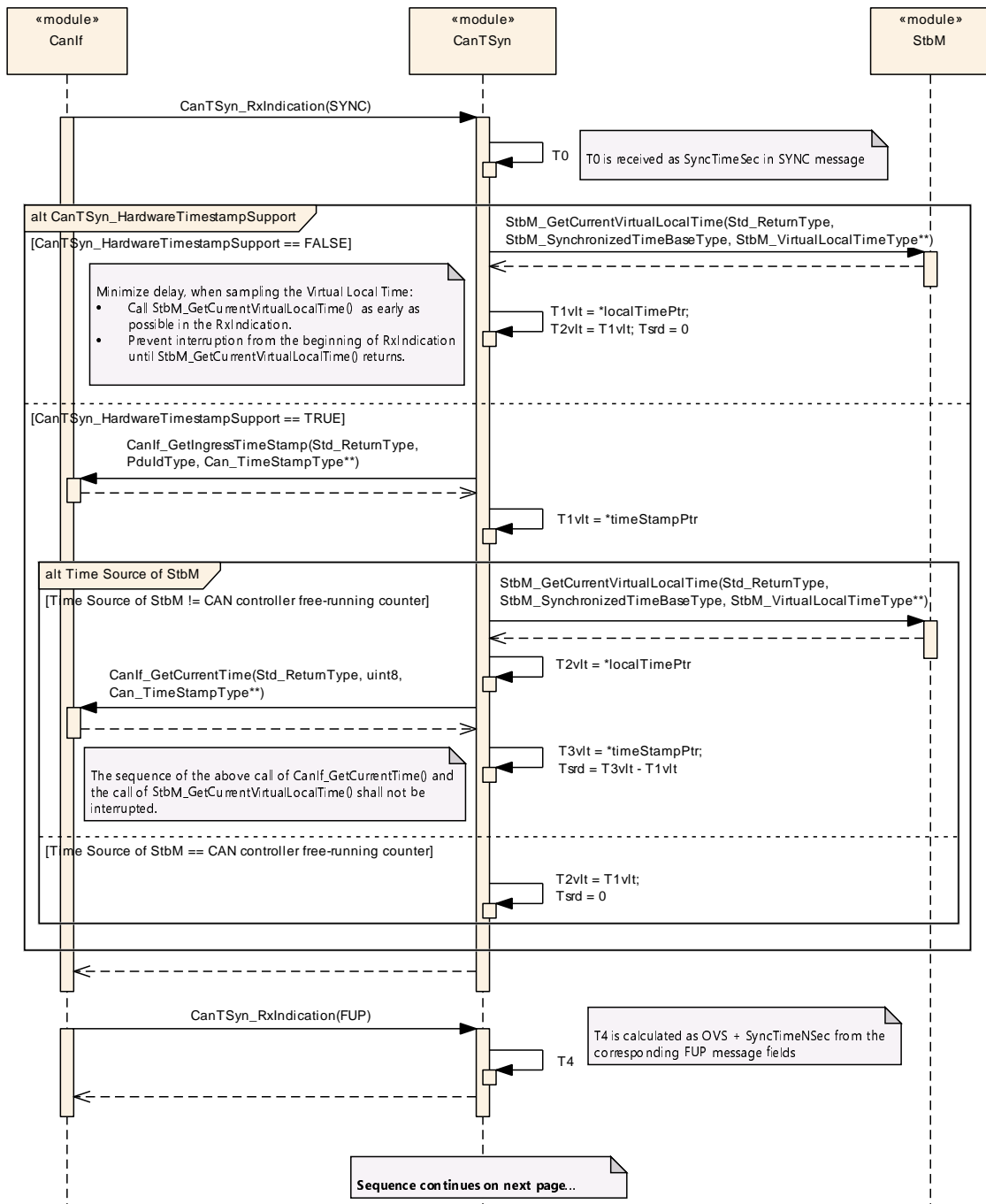


Figure 9.4: CAN Time Synchronization (Time Slave), Part 1

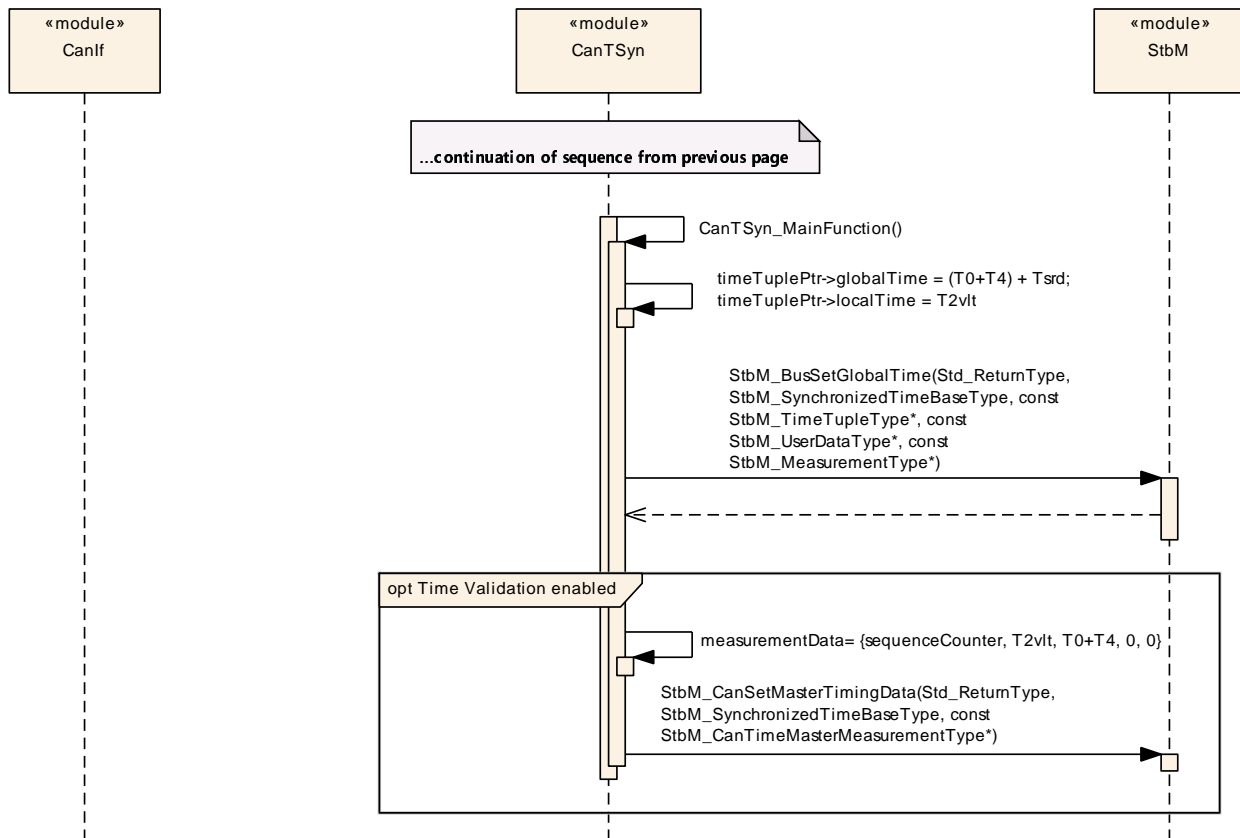


Figure 9.5: CAN Time Synchronization (Time Slave), Part 2

9.4 CAN Secure Time Synchronization (Time Master, Time Slave)

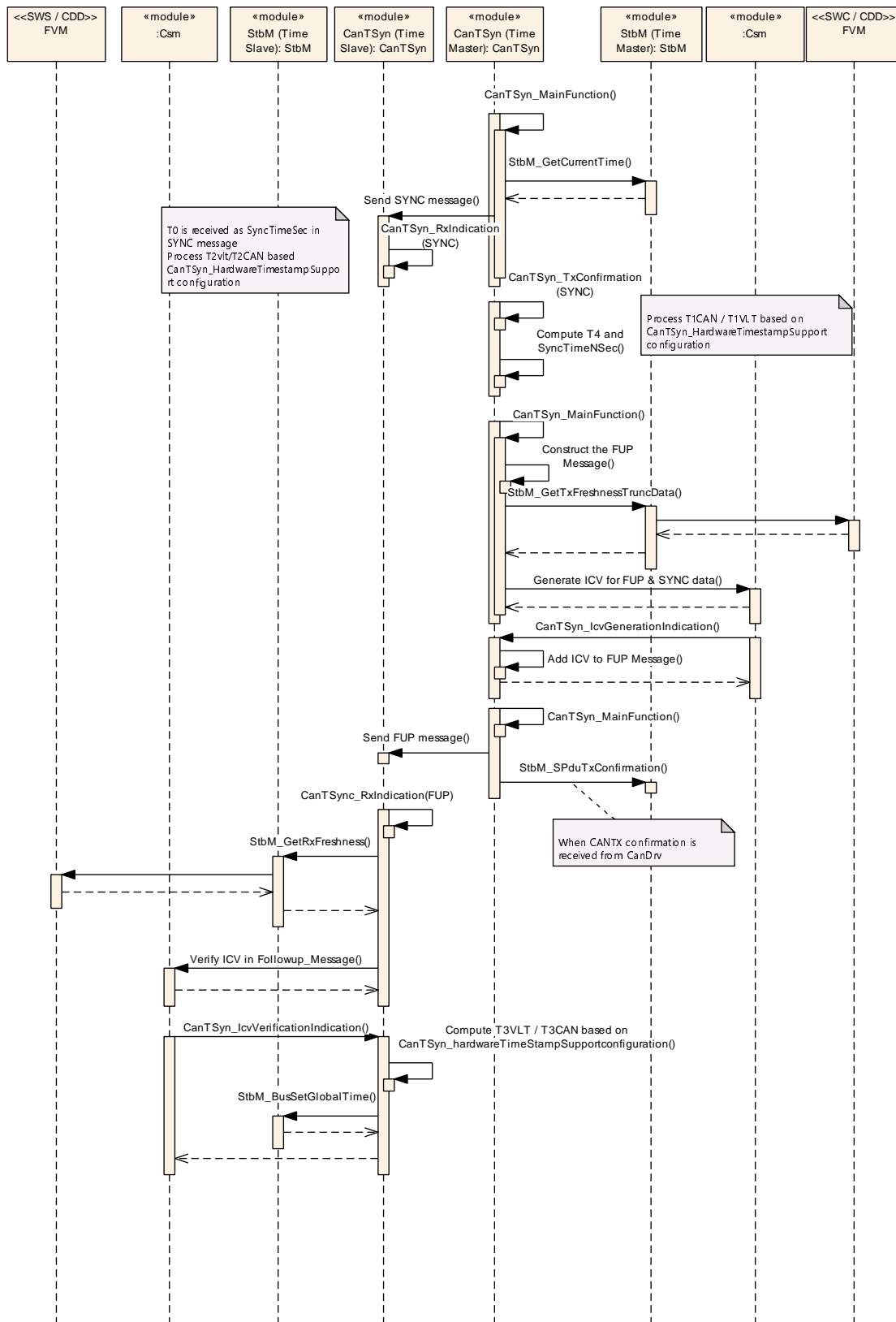


Figure 9.6: Secure Time Synchronization Sequence

10 Configuration specification

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

Chapter 10.2 specifies the structure (containers) and the parameters of the module [CanTSyn](#).

Chapter 10.4 specifies published information of the module [CanTSyn](#).

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in [3].

10.2 Containers and configuration parameters

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

10.2.1 Variants

[SWS_CanTSyn_00108] [The Time Synchronization over CAN shall support the configuration for Time Master, Time Slave and Time Gateway.] ([RS_TS_20038](#))

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

10.2.2 CanTSyn

SWS Item	[ECUC_CanTSyn_00001]
Module Name	CanTSyn
Description	Configuration of the Synchronized Time-base Manager (StbM) module with respect to global time handling on CAN.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-PRE-COMPILE

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

10.2.3 CanTSynGeneral

SWS Item	[ECUC_CanTSyn_00003]
Container Name	CanTSynGeneral
Parent Container	CanTSyn
Description	This container holds the general parameters of the CAN-specific Synchronized Time-base Manager
Configuration Parameters	

SWS Item	[ECUC_CanTSyn_00002]									
Parameter Name	CanTSynDevErrorDetect									
Parent Container	CanTSynGeneral									
Description	Switches the development error detection and notification on or off. <ul style="list-style-type: none"> • true: detection and notification is enabled. • false: detection and notification is disabled. 									
Multiplicity	1									
Type	EcucBooleanParamDef									
Default value	false									
Post-Build Variant Value	false									
Value Configuration Class	<table border="1"> <tr> <td>Pre-compile time</td> <td>X</td> <td>All Variants</td> </tr> <tr> <td>Link time</td> <td>-</td> <td></td> </tr> <tr> <td>Post-build time</td> <td>-</td> <td></td> </tr> </table>	Pre-compile time	X	All Variants	Link time	-		Post-build time	-	
Pre-compile time	X	All Variants								
Link time	-									
Post-build time	-									
Scope / Dependency	scope: local									

SWS Item	[ECUC_CanTSyn_00055]						
Parameter Name	CanTSynEnableSecurityEventReporting						
Parent Container	CanTSynGeneral						
Description	Switches the reporting of security events to the IdsM: - true: reporting is enabled. - false: reporting is disabled. Tags: atp.Status=draft						
Multiplicity	1						
Type	EcucBooleanParamDef						
Default value	false						
Post-Build Variant Value	false						
Value Configuration Class	<table border="1"> <tr> <td>Pre-compile time</td> <td>X</td> <td>All Variants</td> </tr> <tr> <td>Link time</td> <td>-</td> <td></td> </tr> </table>	Pre-compile time	X	All Variants	Link time	-	
Pre-compile time	X	All Variants					
Link time	-						



△

	Post-build time	—	
Scope / Dependency	scope: local		

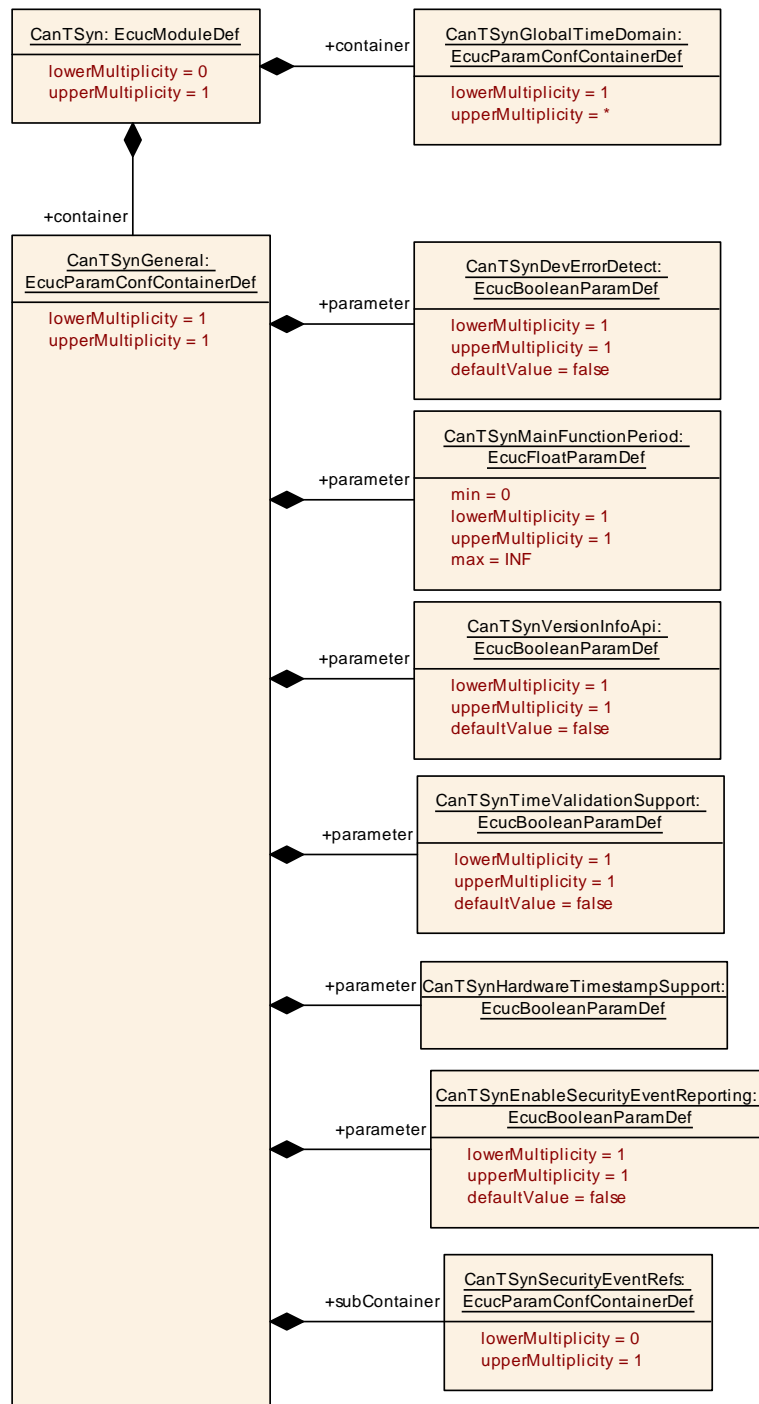
SWS Item	[ECUC_CanTSyn_00054]		
Parameter Name	CanTSynHardwareTimestampSupport		
Parent Container	CanTSynGeneral		
Description	Activate/Deactivate the hardware time stamping functionality of the CAN hardware. True: Timestamp is retrieved from the CAN hardware False: Timestamp is retrieved from the StbM		
	Tags: atp.Status=draft		
Multiplicity	1		
Type	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_CanTSyn_00019]		
Parameter Name	CanTSynMainFunctionPeriod		
Parent Container	CanTSynGeneral		
Description	Schedule period of the main function CanTSyn_MainFunction. Unit: [s].		
Multiplicity	1		
Type	EcucFloatParamDef		
Range]0 .. INF[
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_CanTSyn_00050]		
Parameter Name	CanTSynTimeValidationSupport		
Parent Container	CanTSynGeneral		
Description	Switches support for Time Validation on or off. <ul style="list-style-type: none"> • true: Time Validation is enabled. • false: Time Validation is disabled 		
Multiplicity	1		
Type	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_CanTSyn_00023]		
Parameter Name	CanTSynVersionInfoApi		
Parent Container	CanTSynGeneral		
Description	Activate/Deactivate the version information API (CanTSyn_GetVersionInfo). True: version information API activated False: version information API deactivated.		
Multiplicity	1		
Type	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		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynSecurityEventRefs	0..1	<p>Container for the references to ldsMEvent elements representing the security events that the CanTSyn module shall report to the ldsM in case the corresponding security related event occurs (and if CanTSynEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events.</p> <p>Tags: atp.Status=draft</p>


Figure 10.1: CanTSynGeneral

10.2.4 CanTSynSecurityEventRefs

SWS Item	[ECUC_CanTSyn_00056]		
Container Name	CanTSynSecurityEventRefs		
Parent Container	CanTSynGeneral		
Description	Container for the references to IdsMEvent elements representing the security events that the CanTSyn module shall report to the IdsM in case the corresponding security related event occurs (and if CanTSynEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00059]		
Parameter Name	CANTSYN_SEV_FRESHNESS_NOT_AVAILABLE		
Parent Container	CanTSynSecurityEventRefs		
Description	FV not available from FVM. Context data provides the respective domain ID.		
	Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00057]		
Parameter Name	CANTSYN_SEV_ICV_GENERATION_FAILED		
Parent Container	CanTSynSecurityEventRefs		
Description	ICV generation for Follow_Up message failed. Context data provides the respective domain ID		
	Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00058]		
Parameter Name	CANTSYN_SEV_ICV_VERIFICATION_FAILED		
Parent Container	CanTSynSecurityEventRefs		
Description	ICV verification for Follow_Up message failed. Context data provides the respective domain ID. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

No Included Containers

10.2.5 CanTSynGlobalTimeDomain

SWS Item	[ECUC_CanTSyn_00004]		
Container Name	CanTSynGlobalTimeDomain		
Parent Container	CanTSyn		
Description	This represents the existence of a global time domain on CAN. The CanTSyn module can administrate several global time domains at the same time that in itself form a hierarchy of domains and sub-domains. If the CanTSyn exists it is assumed that at least one global time domain exists.		
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00051]		
Parameter Name	CanTSynEnableTimeValidation		
Parent Container	CanTSynGlobalTimeDomain		
Description	Enables/disables time recording for Time Validation for a specific Time Domain.		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	—		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	





	Post-build time	—	
Scope / Dependency	scope: local dependency: Only valid if CanTSynTimeValidationSupport is TRUE. Value set according to parameter StbMEnableTimeValidation of the referenced Time Base in the StbM.		

SWS Item	[ECUC_CanTSyn_00005]		
Parameter Name	CanTSynGlobalTimeDomainId		
Parent Container	CanTSynGlobalTimeDomain		
Description	The global time domain ID.		
Multiplicity	1		
Type	EcclIntegerParamDef		
Range	0 .. 31		
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_CanTSyn_00052]		
Parameter Name	CanTSynGlobalTimeNetworkSegmentId		
Parent Container	CanTSynGlobalTimeDomain		
Description	This represents the numerical identifier of the network on system level scope where this Global Time has been communicated on.		
Multiplicity	0..1		
Type	EcclIntegerParamDef		
Range	0 .. 255		
Default value	—		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00042]		
Parameter Name	CanTSynUseExtendedMsgFormat		
Parent Container	CanTSynGlobalTimeDomain		
Description	Switches support for 16 Byte Timesync messages on or off (for CAN FD only) <ul style="list-style-type: none"> • true: CAN FD support is active: use at least 16 byte for Timesync messages (depending on configuration) • false: Classic CAN support is active: use always 8 byte for Timesync messages 		

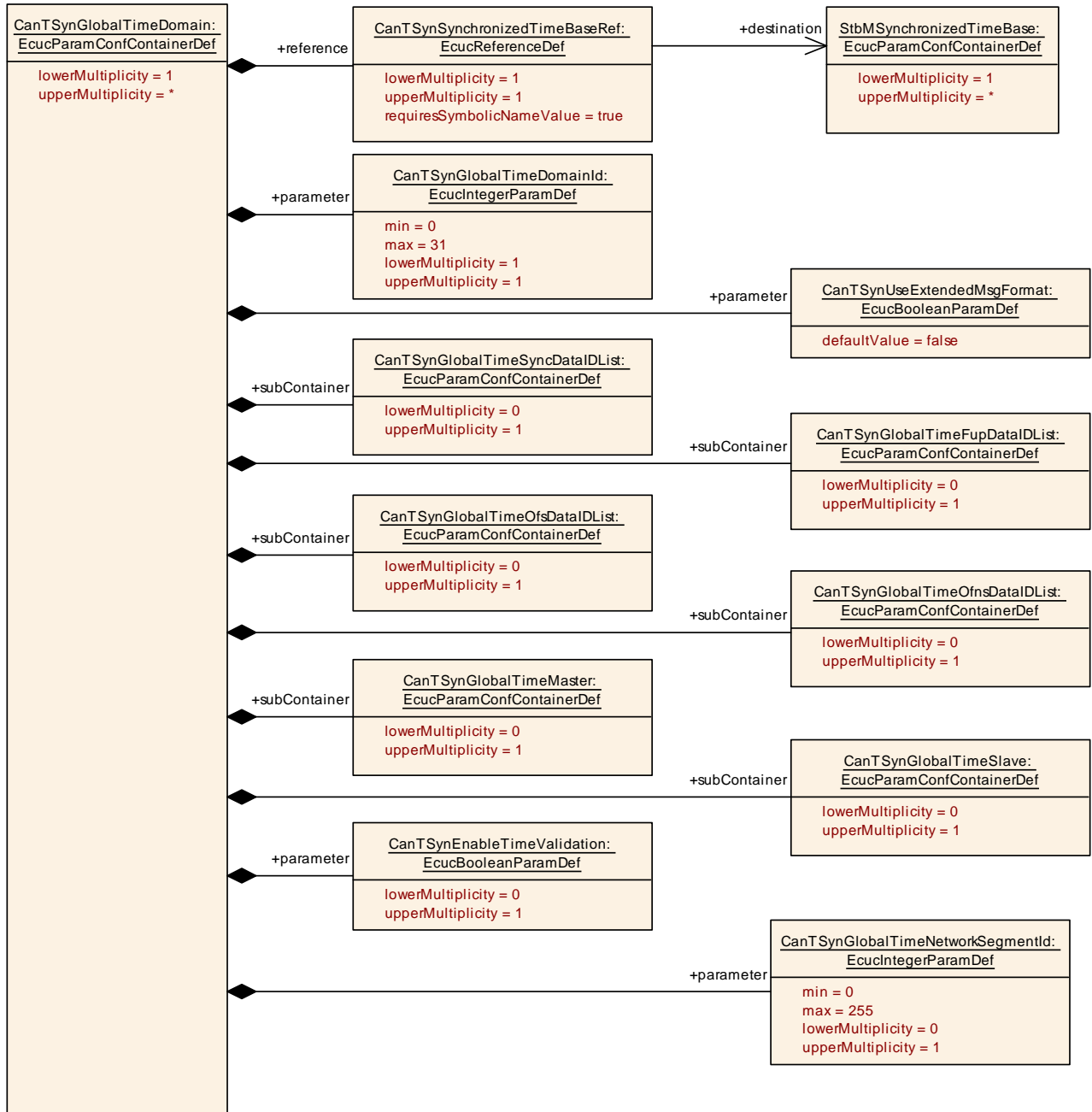


△

Multiplicity	1		
Type	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_CanTSyn_00022]		
Parameter Name	CanTSynSynchronizedTimeBaseRef		
Parent Container	CanTSynGlobalTimeDomain		
Description	Mandatory reference to the required synchronized time-base.		
Multiplicity	1		
Type	Symbolic name reference to StbMSynchronizedTimeBase		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeFupDataIDList	0..1	The DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.
CanTSynGlobalTimeMaster	0..1	Configuration of a Time Master for a Time Domain (refer to parent container). If CanTSynGlobalTimeMaster container exists, the local ECU acts as a Time Master for the Time Domain.
CanTSynGlobalTimeOfnsDataIDList	0..1	The DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.
CanTSynGlobalTimeOfsDataIDList	0..1	The DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.
CanTSynGlobalTimeSlave	0..1	Configuration of a Time Slave for a Time Domain (refer to parent container). If CanTSynGlobalTimeSlave container exists, the local ECU acts as a Time Slave for the Time Domain.
CanTSynGlobalTimeSyncDataIDList	0..1	The DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.


Figure 10.2: CanTSynGlobalTimeDomain

10.2.6 CanTSynGlobalTimeSyncDataIDList

SWS Item	[ECUC_CanTSyn_00024]
Container Name	CanTSynGlobalTimeSyncDataIDList
Parent Container	CanTSynGlobalTimeDomain





Description	The DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeSyncDataIDListElement	16	Element of the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.

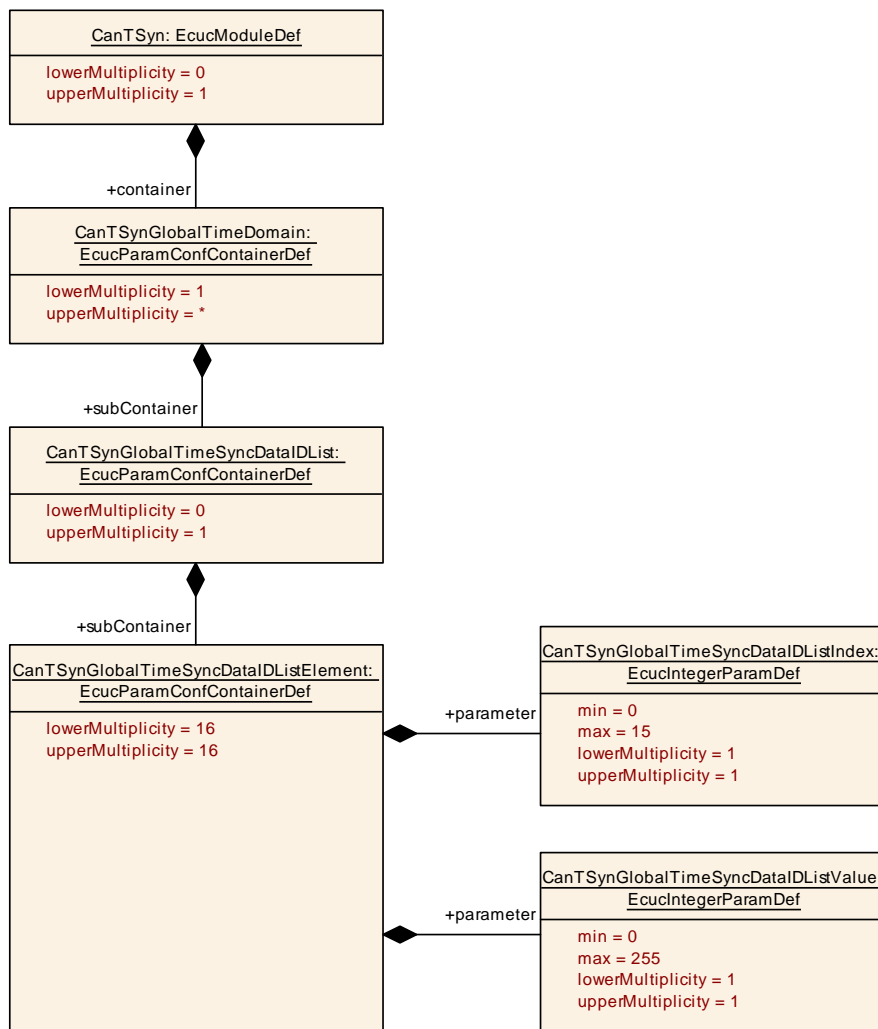


Figure 10.3: CanTSynGlobalTimeSyncDataIDList

10.2.7 CanTSynGlobalTimeSyncDataIDListElement

SWS Item	[ECUC_CanTSyn_00028]
Container Name	CanTSynGlobalTimeSyncDataIDListElement
Parent Container	CanTSynGlobalTimeSyncDataIDList
Description	Element of the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.
Configuration Parameters	

SWS Item	[ECUC_CanTSyn_00029]		
Parameter Name	CanTSynGlobalTimeSyncDataIDListIndex		
Parent Container	CanTSynGlobalTimeSyncDataIDListElement		
Description	Index for the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 15		
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_CanTSyn_00030]		
Parameter Name	CanTSynGlobalTimeSyncDataIDListValue		
Parent Container	CanTSynGlobalTimeSyncDataIDListElement		
Description	Value of the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 255		
Default value	—		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

No Included Containers

10.2.8 CanTSynGlobalTimeFupDataIDList

SWS Item	[ECUC_CanTSyn_00025]		
Container Name	CanTSynGlobalTimeFupDataIDList		
Parent Container	CanTSynGlobalTimeDomain		
Description	The DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeFupDataIDListElement	16	Element of the DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.

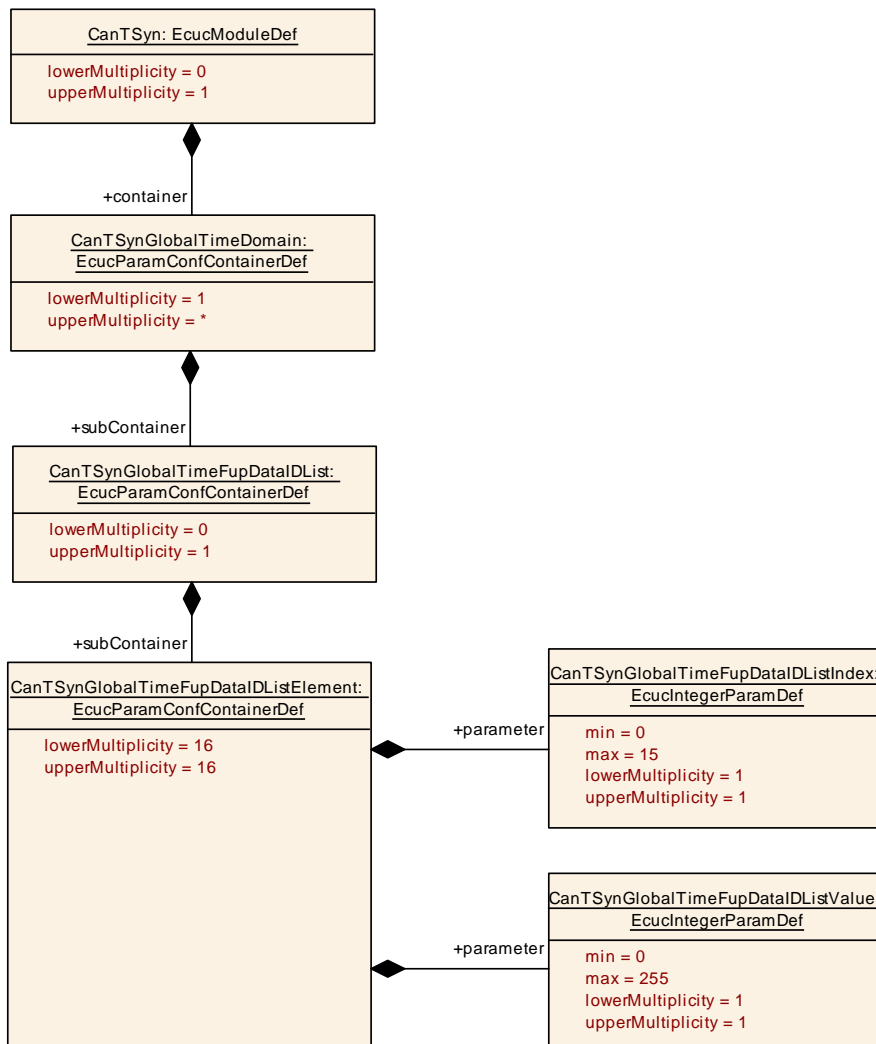


Figure 10.4: CanTSynGlobalTimeFupDataIDList

10.2.9 CanTSynGlobalTimeFupDataIDListElement

SWS Item	[ECUC_CanTSyn_00031]
Container Name	CanTSynGlobalTimeFupDataIDListElement
Parent Container	CanTSynGlobalTimeFupDataIDList
Description	Element of the DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.
Configuration Parameters	

SWS Item	[ECUC_CanTSyn_00032]		
Parameter Name	CanTSynGlobalTimeFupDataIDListIndex		
Parent Container	CanTSynGlobalTimeFupDataIDListElement		
Description	Index of the DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 15		
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_CanTSyn_00033]		
Parameter Name	CanTSynGlobalTimeFupDataIDListValue		
Parent Container	CanTSynGlobalTimeFupDataIDListElement		
Description	Value of the DataIDList for FUP messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 255		
Default value	—		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

No Included Containers

10.2.10 CanTSynGlobalTimeOfsDataIDList

SWS Item	[ECUC_CanTSyn_00026]		
Container Name	CanTSynGlobalTimeOfsDataIDList		
Parent Container	CanTSynGlobalTimeDomain		
Description	The DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeOfsDataIDList Element	16	Element of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.

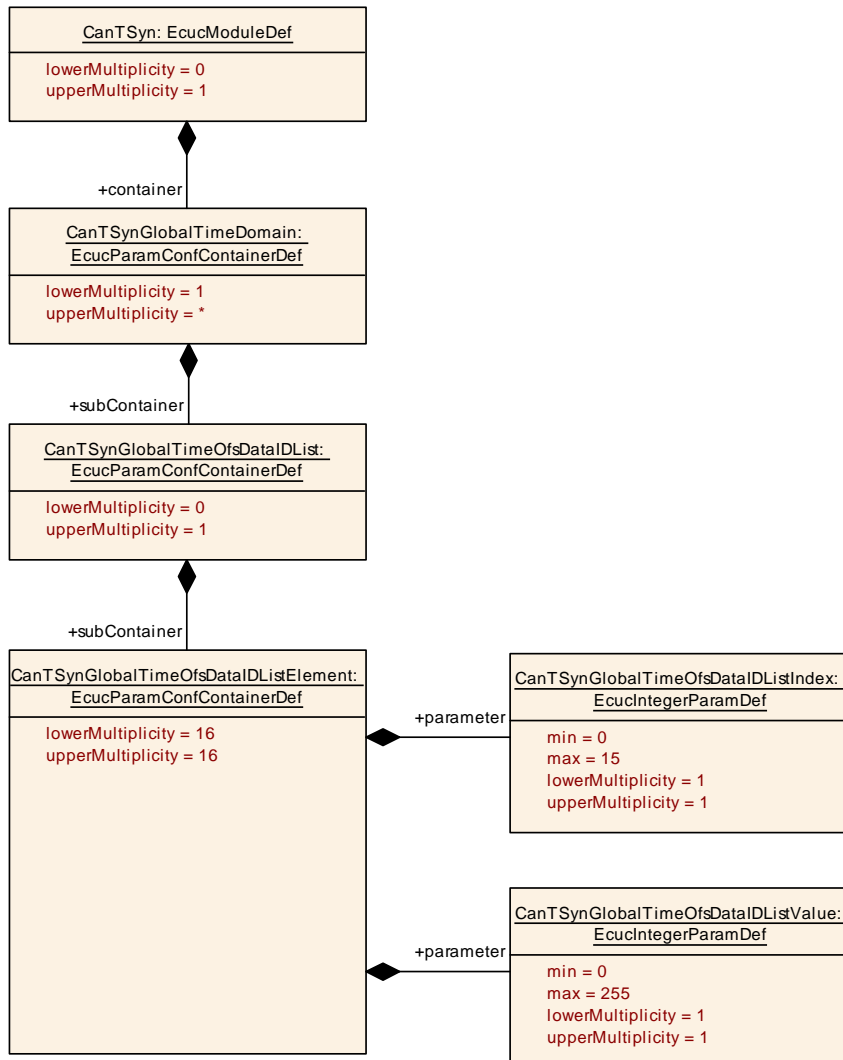


Figure 10.5: CanTSynGlobalTimeOfsDataIDList

10.2.11 CanTSynGlobalTimeOfsDataIDListElement

SWS Item	[ECUC_CanTSyn_00034]
Container Name	CanTSynGlobalTimeOfsDataIDListElement
Parent Container	CanTSynGlobalTimeOfsDataIDList
Description	Element of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.
Configuration Parameters	

SWS Item	[ECUC_CanTSyn_00035]		
Parameter Name	CanTSynGlobalTimeOfsDataIDListIndex		
Parent Container	CanTSynGlobalTimeOfsDataIDListElement		
Description	Index of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcclIntegerParamDef		
Range	0 .. 15		
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_CanTSyn_00036]		
Parameter Name	CanTSynGlobalTimeOfsDataIDListValue		
Parent Container	CanTSynGlobalTimeOfsDataIDListElement		
Description	Value of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Multiplicity	1		
Type	EcclIntegerParamDef		
Range	0 .. 255		
Default value	—		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

No Included Containers

10.2.12 CanTSynGlobalTimeOfnsDataIDList

SWS Item	[ECUC_CanTSyn_00041]		
Container Name	CanTSynGlobalTimeOfnsDataIDList		
Parent Container	CanTSynGlobalTimeDomain		
Description	The DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeOfnsDataIDListElement	16	Element of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.

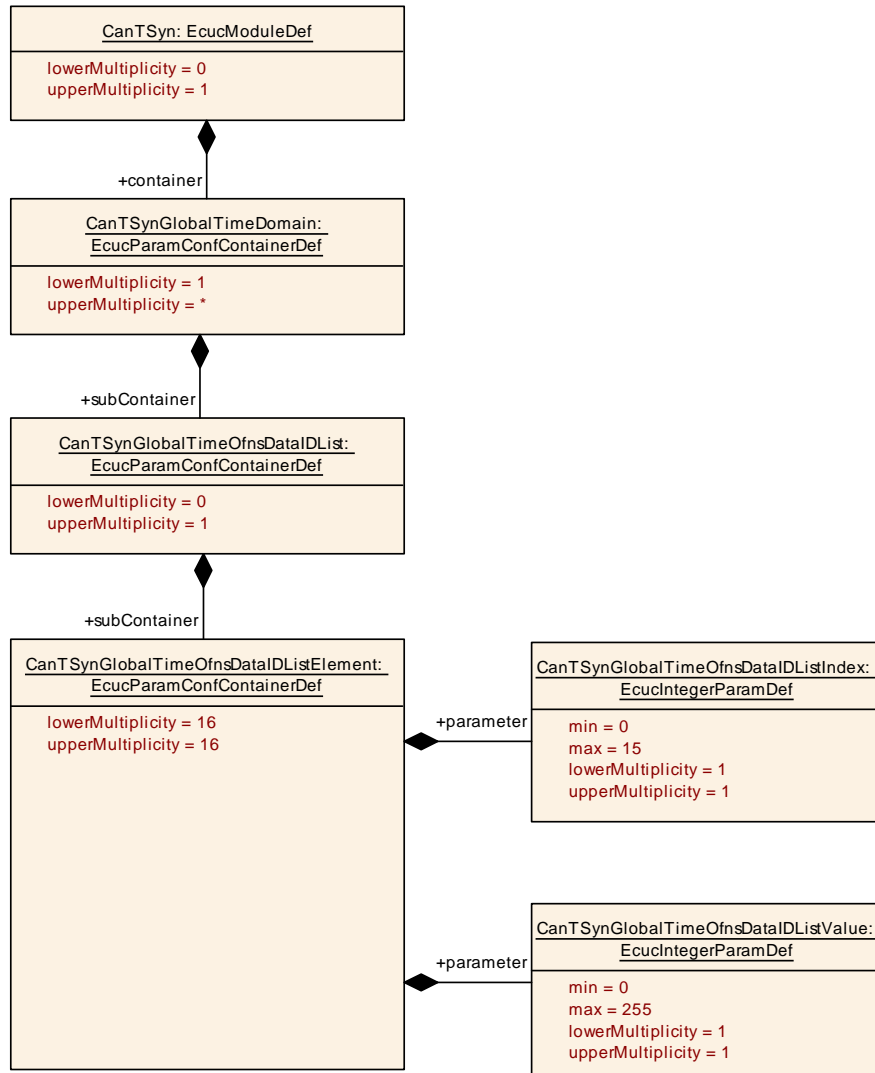


Figure 10.6: CanTSynGlobalTimeOfnsDataIDList

10.2.13 CanTSynGlobalTimeOfnsDataIDListElement

SWS Item	[ECUC_CanTSyn_00037]
Container Name	CanTSynGlobalTimeOfnsDataIDListElement
Parent Container	CanTSynGlobalTimeOfnsDataIDList
Description	Element of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.
Configuration Parameters	

SWS Item	[ECUC_CanTSyn_00038]
Parameter Name	CanTSynGlobalTimeOfnsDataIDListIndex
Parent Container	CanTSynGlobalTimeOfnsDataIDListElement





Description	Index of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.				
Multiplicity	1				
Type	EcucIntegerParamDef				
Range	0 .. 15				
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_CanTSyn_00039]				
Parameter Name	CanTSynGlobalTimeOfnsDataIDListValue				
Parent Container	CanTSynGlobalTimeOfnsDataIDListElement				
Description	Value of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation and message authentication process.				
Multiplicity	1				
Type	EcucIntegerParamDef				
Range	0 .. 255				
Default value	–				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	X	All Variants		
	Link time	–			
	Post-build time	–			
Scope / Dependency	scope: local				

No Included Containers

10.2.14 CanTSynGlobalTimeMaster

SWS Item	[ECUC_CanTSyn_00007]		
Container Name	CanTSynGlobalTimeMaster		
Parent Container	CanTSynGlobalTimeDomain		
Description	Configuration of a Time Master for a Time Domain (refer to parent container). If CanTSynGlobalTimeMaster container exists, the local ECU acts as a Time Master for the Time Domain.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00044]				
Parameter Name	CanTSynCyclicMsgResumeTime				
Parent Container	CanTSynGlobalTimeMaster				
Description	Defines the time where the 1st regular cycle time based message transmission takes place, after an immediate transmission before. Unit: seconds				
Multiplicity	1				
Type	EcucFloatParamDef				
Range	[0 .. INF]				
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_CanTSyn_00045]				
Parameter Name	CanTSynGlobalTimeDebounceTime				
Parent Container	CanTSynGlobalTimeMaster				
Description	This represents the configuration of a TX debounce time for SYNC, FUP, OFS and OFNS messages compared to a message before with the same PDU. Unit: seconds				
Multiplicity	1				
Type	EcucFloatParamDef				
Range	[0 .. INF]				
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_CanTSyn_00015]		
Parameter Name	CanTSynGlobalTimeTxCrcSecured		
Parent Container	CanTSynGlobalTimeMaster		
Description	This represents the configuration of whether or not CRC is supported.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	CRC_NOT_SUPPORTED	This represents a configuration where CRC is not supported.	
	CRC_SUPPORTED	This represents a configuration where CRC is supported.	
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

SWS Item	[ECUC_EthTSyn_00111]				
Parameter Name	CanTSynGlobalTimeTxIcvSecured				
Parent Container	CanTSynGlobalTimeMaster				
Description	This parameter controls whether or not ICV generation shall be supported. Tags: atp.Status=draft				
Multiplicity	1				
Type	EcucEnumerationParamDef				
Range	ICV_NOT_SUPPORTED	The Timesync module shall not generate the ICV. Tags: atp.Status=draft			
	ICV_SUPPORTED	The Timesync module shall generate the ICV. Tags: atp.Status=draft			
Default value	ICV_NOT_SUPPORTED				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	X	All Variants		
	Link time	—			
	Post-build time	—			
Scope / Dependency	scope: local				

SWS Item	[ECUC_CanTSyn_00017]		
Parameter Name	CanTSynGlobalTimeTxPeriod		
Parent Container	CanTSynGlobalTimeMaster		
Description	This represents configuration of the TX period. Unit: seconds		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
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_CanTSyn_00043]		
Parameter Name	CanTSynImmediateTimeSync		
Parent Container	CanTSynGlobalTimeMaster		
Description	Enables/Disables the cyclic polling of StbM_GetTimeBaseUpdateCounter() within CanTSyn_MainFunction().		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	—		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeMasterPdu	1	This container encloses the configuration of the PDU that is supposed to contain the global time information.
CanTSynGlobalTimeTxICV Generation	0..1	This container collects configuration that shall be used for ICV generation. Tags: atp.Status=draft

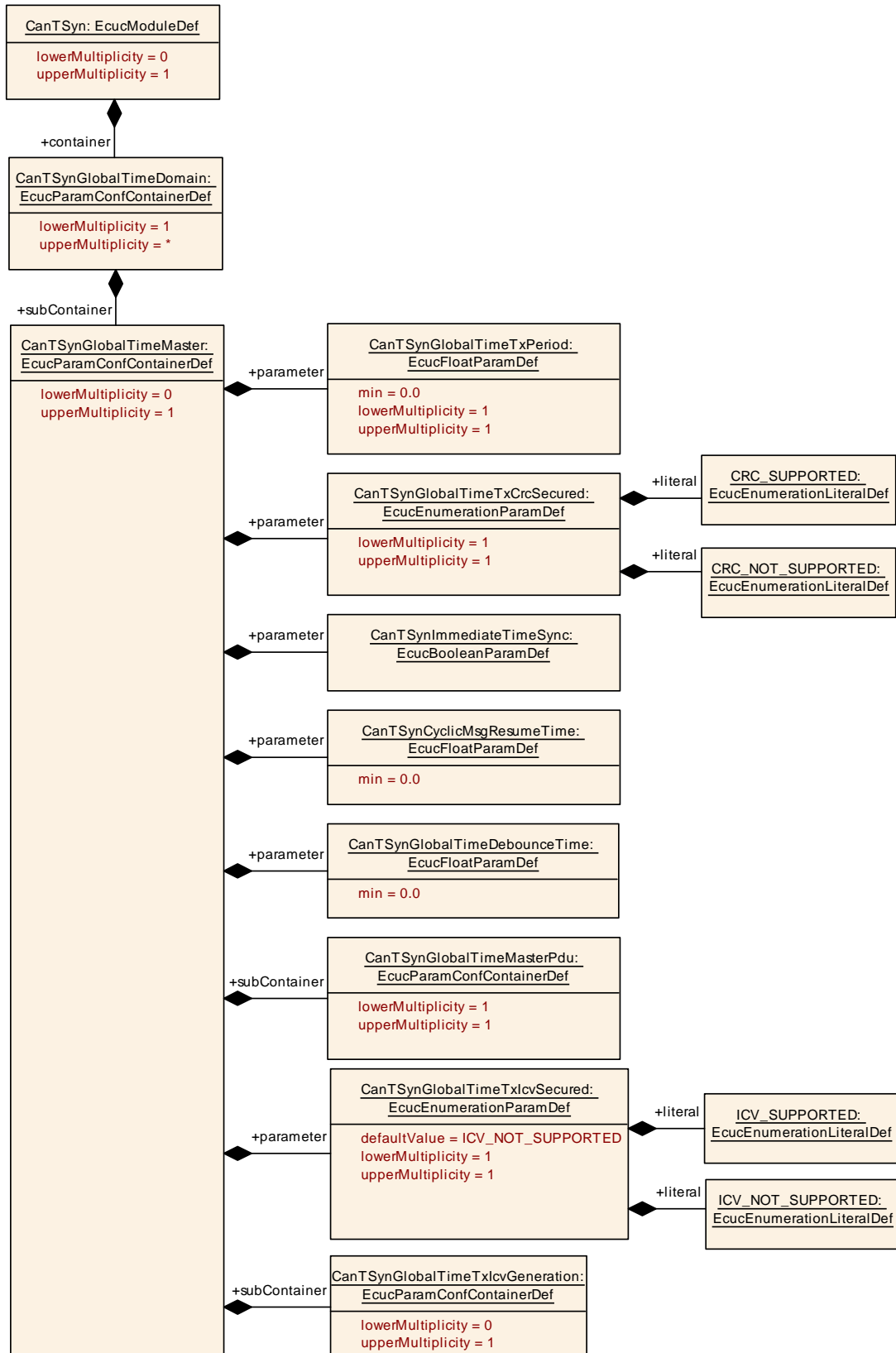


Figure 10.7: CanTSynGlobalTimeMaster

10.2.15 CanTSynGlobalTimeMasterPdu

SWS Item	[ECUC_CanTSyn_00009]		
Container Name	CanTSynGlobalTimeMasterPdu		
Parent Container	CanTSynGlobalTimeMaster		
Description	This container encloses the configuration of the PDU that is supposed to contain the global time information.		
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00008]		
Parameter Name	CanTSynGlobalTimeMasterConfirmationHandleId		
Parent Container	CanTSynGlobalTimeMasterPdu		
Description	This represents the handle ID of the PDU that contains the global time information.		
Multiplicity	1		
Type	EcclIntegerParamDef (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_CanTSyn_00027]		
Parameter Name	CanTSynGlobalTimePduRef		
Parent Container	CanTSynGlobalTimeMasterPdu		
Description	This represents the reference to the Pdu taken to transmit the global time information. The global time master of a global time domain acts as the sender of the Pdu while all the time slaves are supposed to receive the Pdu.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

No Included Containers

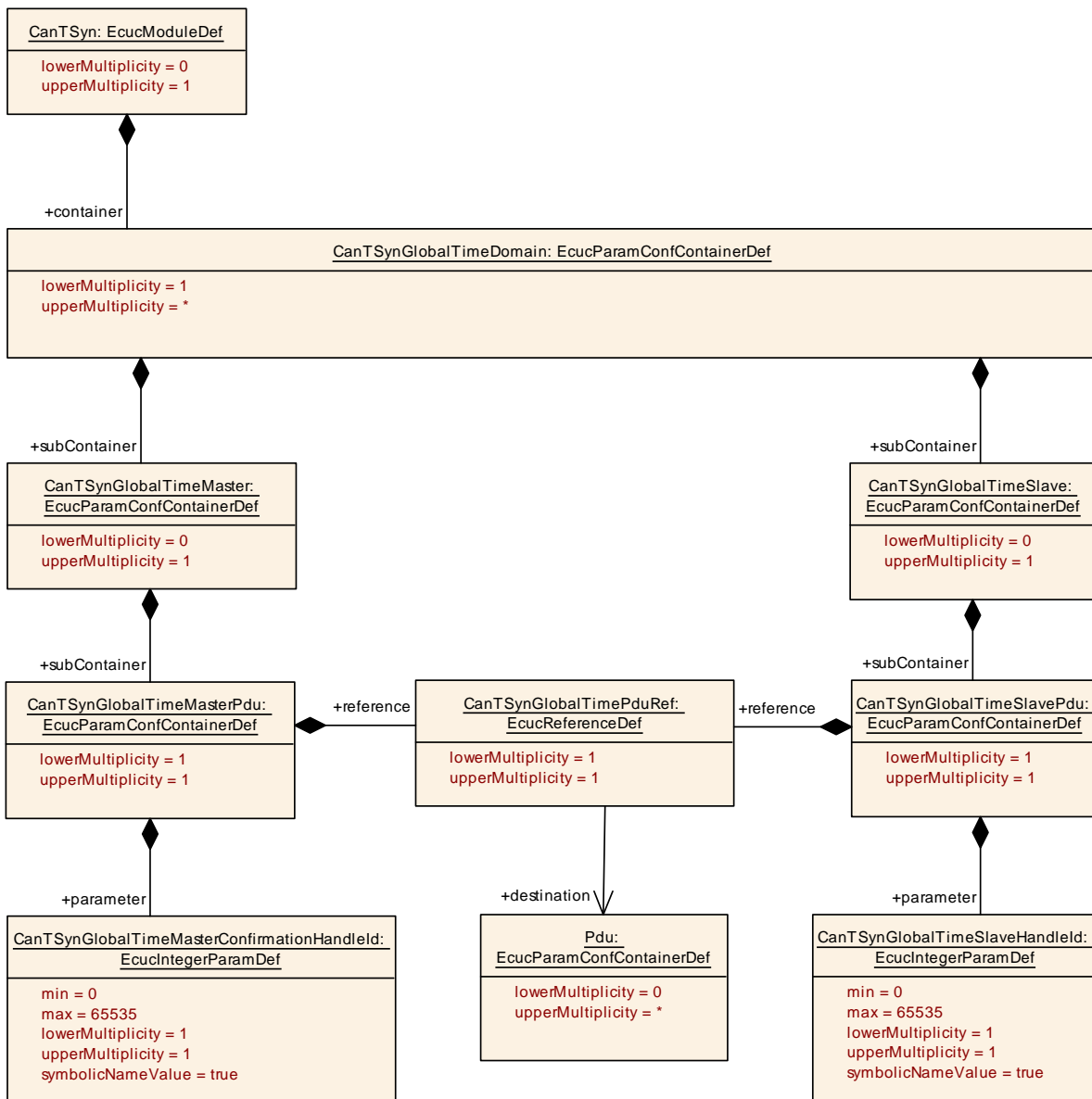


Figure 10.8: CanTSynGlobalTimePdu

10.2.16 CanTSynGlobalTimeTxIcvGeneration

SWS Item	[ECUC_CanTSyn_00060]		
Container Name	CanTSynGlobalTimeTxIcvGeneration		
Parent Container	CanTSynGlobalTimeMaster		
Description	This container collects configuration that shall be used for ICV generation. Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants





	Link time	—	
	Post-build time	—	

Configuration Parameters

SWS Item	[ECUC_CanTSyn_00062]		
Parameter Name	CanTSynIcvGenerationBase		
Parent Container	CanTSynGlobalTimeTxIcvGeneration		
Description	Symmetric or asymmetric cryptography selection for the ICV generation Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	ICV_MAC	Symmetric cryptography selection for the ICV generation. Tags: atp.Status=draft	
	ICV_SIGNATURE	Asymmetric cryptography selection for the ICV generation. Tags: atp.Status=draft	
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_CanTSyn_00065]		
Parameter Name	CanTSynIcvGenerationTimeout		
Parent Container	CanTSynGlobalTimeTxIcvGeneration		
Description	Timeout of ICV generation (respective CSM job completion in asynchronous behaviour). Unit: Seconds Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range]0 .. INF[
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_CanTSyn_00063]		
Parameter Name	CanTSynIcvTxLength		
Parent Container	CanTSynGlobalTimeTxIcvGeneration		
Description	Length of ICV to be transmitted within Follow_Up Message on the bus (in bytes). Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef		





Range	0 .. 54		
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_CanTSyn_00061]		
Parameter Name	CanTSynIcvGenerationFvIdRef		
Parent Container	CanTSynGlobalTimeTxIcvGeneration		
Description	This represents the reference to the FV taken to generate the ICV generation. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to StbMFreshnessValue		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00064]		
Parameter Name	CanTSynIcvGenerationJobRef		
Parent Container	CanTSynGlobalTimeTxIcvGeneration		
Description	This represents the reference to the CSM job to fetch the CSM job ID. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

No Included Containers

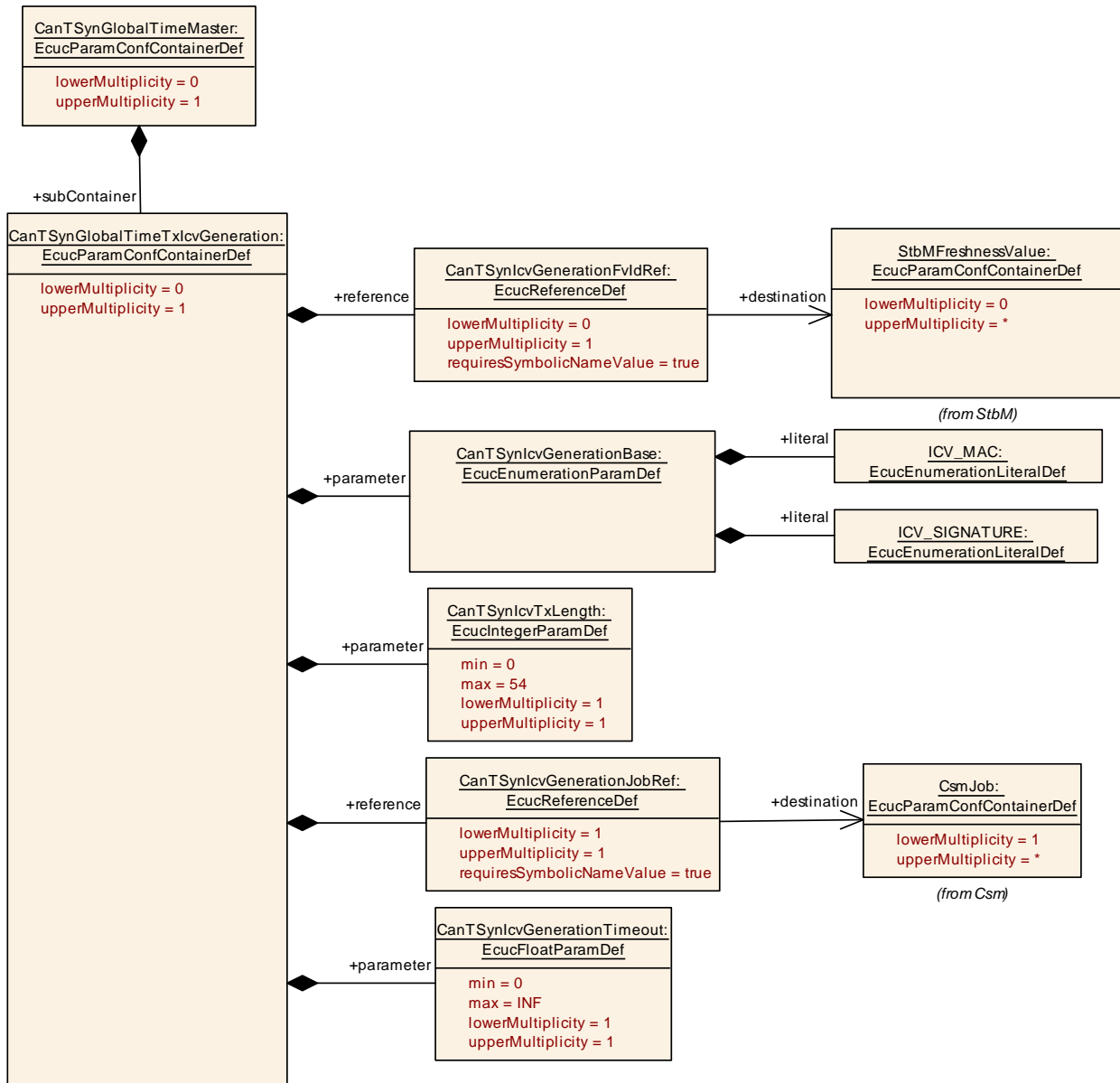


Figure 10.9: CanTSynGlobalTimeTxIcvGeneration

10.2.17 CanTSynGlobalTimeSlave

SWS Item	[ECUC_CanTSyn_00012]
Container Name	CanTSynGlobalTimeSlave
Parent Container	CanTSynGlobalTimeDomain
Description	Configuration of a Time Slave for a Time Domain (refer to parent container). If CanTSynGlobalTimeSlave container exists, the local ECU acts as a Time Slave for the Time Domain.
Post-Build Variant Multiplicity	true





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

SWS Item	[ECUC_CanTSyn_00006]		
Parameter Name	CanTSynGlobalTimeFollowUpTimeout		
Parent Container	CanTSynGlobalTimeSlave		
Description	Rx timeout for the follow-up message. This is only relevant for selected bus systems Unit:seconds		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
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_CanTSyn_00049]		
Parameter Name	CanTSynGlobalTimeMinMsgGap		
Parent Container	CanTSynGlobalTimeSlave		
Description	This parameter represents the configuration of a minimum message gap time for received Timesync messages compared to a message before with the same PDU. If PDUs are received more often in between than this parameter allows, they shall be ignored. Unit: seconds Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF[
Default value	0		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00068]		
Parameter Name	CanTSynGlobalTimeRxDebounceTime		
Parent Container	CanTSynGlobalTimeSlave		
Description	This represents the configuration of a RX debounce time for the Sync and FUP, OFS and OFNS. Unit: seconds		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 4]		
Default value	—		





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

SWS Item	[ECUC_CanTSyn_00053]		
Parameter Name	CanTSynGlobalTimeSequenceCounterHysteresis		
Parent Container	CanTSynGlobalTimeSlave		
Description	CanTSynGlobalTimeSequenceCounterHysteresis specifies the number of consecutive valid message pairs that are required by the Time Slave while being in Timeout state until a Time Tuple is forwarded to the StbM.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 15		
Default value	0		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00011]		
Parameter Name	CanTSynGlobalTimeSequenceCounterJumpWidth		
Parent Container	CanTSynGlobalTimeSlave		
Description	The SequenceCounterJumpWidth specifies the maximum allowed gap of the Sequence Counter between two SYNC resp. two OFS messages.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 15		
Default value	0		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00021]		
Parameter Name	CanTSynRxCrcValidated		
Parent Container	CanTSynGlobalTimeSlave		
Description	Definition of whether or not validation of the CRC is supported.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	CRC_IGNORED	The Timesync module accepts Time Synchronization messages, which are CRC secured (without actually validating the CRC) and those, which are not CRC secured. That means, the Timesync module ignores the CRC.	





	CRC_NOT_VALIDATED	The Timesync module accepts only Time Synchronization messages, which are not CRC secured. All other Time Synchronization messages are ignored.	
	CRC_OPTIONAL	The Timesync module accepts only Time Synchronization messages which are not CRC secured and Time Synchronization messages which are CRC secured and have the correct CRC. All other Time Synchronization messages are ignored.	
	CRC_VALIDATED	The Timesync module accepts only Time Synchronization messages, which are CRC secured and have the correct CRC. All other Time Synchronization messages are ignored.	
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

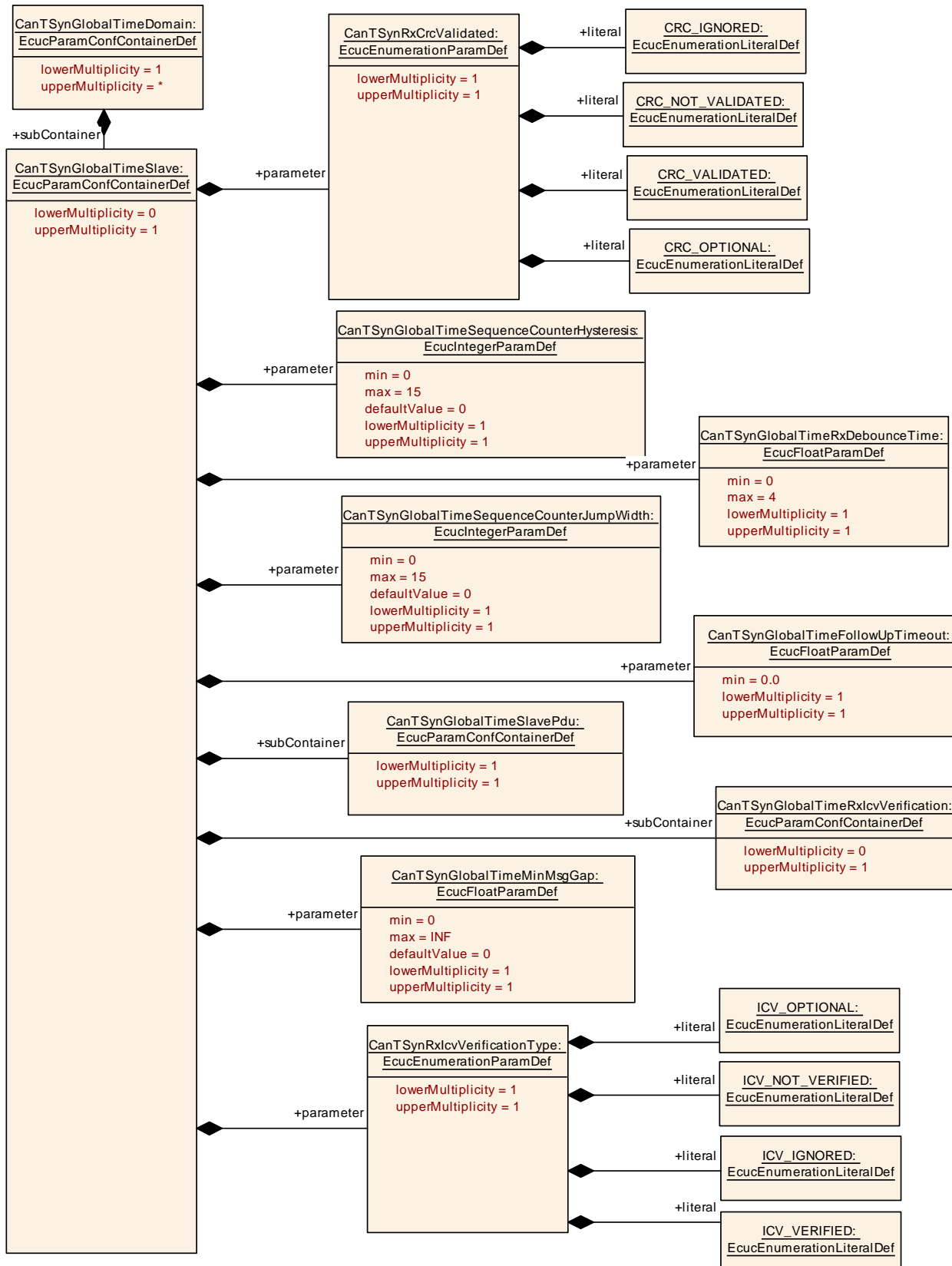
SWS Item	[ECUC_CanTSyn_00075]		
Parameter Name	CanTSynRxIcvVerificationType		
Parent Container	CanTSynGlobalTimeSlave		
Description	This parameter controls whether or not ICV verification shall be supported. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	ICV_IGNORED	The Timesync module accepts Time Synchronization messages, which are ICV secured (without actually validating the ICV) and those which are not ICV secured. That means, the Timesync module ignores the ICV. Tags: atp.Status=draft	
	ICV_NOT_VERIFIED	The Timesync module accepts only Time Synchronization messages, which are not ICV secured. All other Time Synchronization messages are ignored. Tags: atp.Status=draft	
	ICV_OPTIONAL	The Timesync module accepts only Time Synchronization messages which are not ICV secured and Time Synchronization messages which are ICV secured and have the correct ICV. All other Time Synchronization messages are ignored. Tags: atp.Status=draft	
	ICV_VERIFIED	The Timesync module accepts only Time Synchronization messages, which are ICV secured and have the correct ICV. All other Time Synchronization messages are ignored. Tags: atp.Status=draft	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	



△

	Post-build time	-	
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTSynGlobalTimeRxIcv Verification	0..1	This container collects configuration required for ICV verification. Tags: atp.Status=draft
CanTSynGlobalTimeSlavePdu	1	This container encloses the configuration of the PDU that is supposed to contain the global time information.


Figure 10.10: CanTSynGlobalTimeSlave

10.2.18 CanTSynGlobalTimeSlavePdu

SWS Item	[ECUC_CanTSyn_00014]		
Container Name	CanTSynGlobalTimeSlavePdu		
Parent Container	CanTSynGlobalTimeSlave		
Description	This container encloses the configuration of the PDU that is supposed to contain the global time information.		
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00013]		
Parameter Name	CanTSynGlobalTimeSlaveHandleId		
Parent Container	CanTSynGlobalTimeSlavePdu		
Description	This represents the handle ID of the PDU that contains the global time information.		
Multiplicity	1		
Type	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_CanTSyn_00040]		
Parameter Name	CanTSynGlobalTimePduRef		
Parent Container	CanTSynGlobalTimeSlavePdu		
Description	This represents the reference to the Pdu taken to transmit the global time information. The global time master of a global time domain acts as the sender of the Pdu while all the time slaves are supposed to receive the Pdu.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

No Included Containers

10.2.19 CanTSynGlobalTimeRxIcvVerification

SWS Item	[ECUC_CanTSyn_00076]		
Container Name	CanTSynGlobalTimeRxIcvVerification		
Parent Container	CanTSynGlobalTimeSlave		





Description	This container collects configuration required for ICV verification. Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

SWS Item	[ECUC_CanTSyn_00079]		
Parameter Name	CanTSynIcvRxLength		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	Length of ICV to be used for verification of received ICV within FUP Message in Bytes. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 54		
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_CanTSyn_00082]		
Parameter Name	CanTSynIcvVerificationAttempts		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	This parameter specifies the number of ICV verification attempts that are to be carried out when the verification of the ICV failed for a given FUP message. If zero is set, then only one ICV verification attempt is done. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00078]		
Parameter Name	CanTSynIcvVerificationBase		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	Symmetric or asymmetric cryptography selection for the ICV generation Tags: atp.Status=draft		
Multiplicity	1		





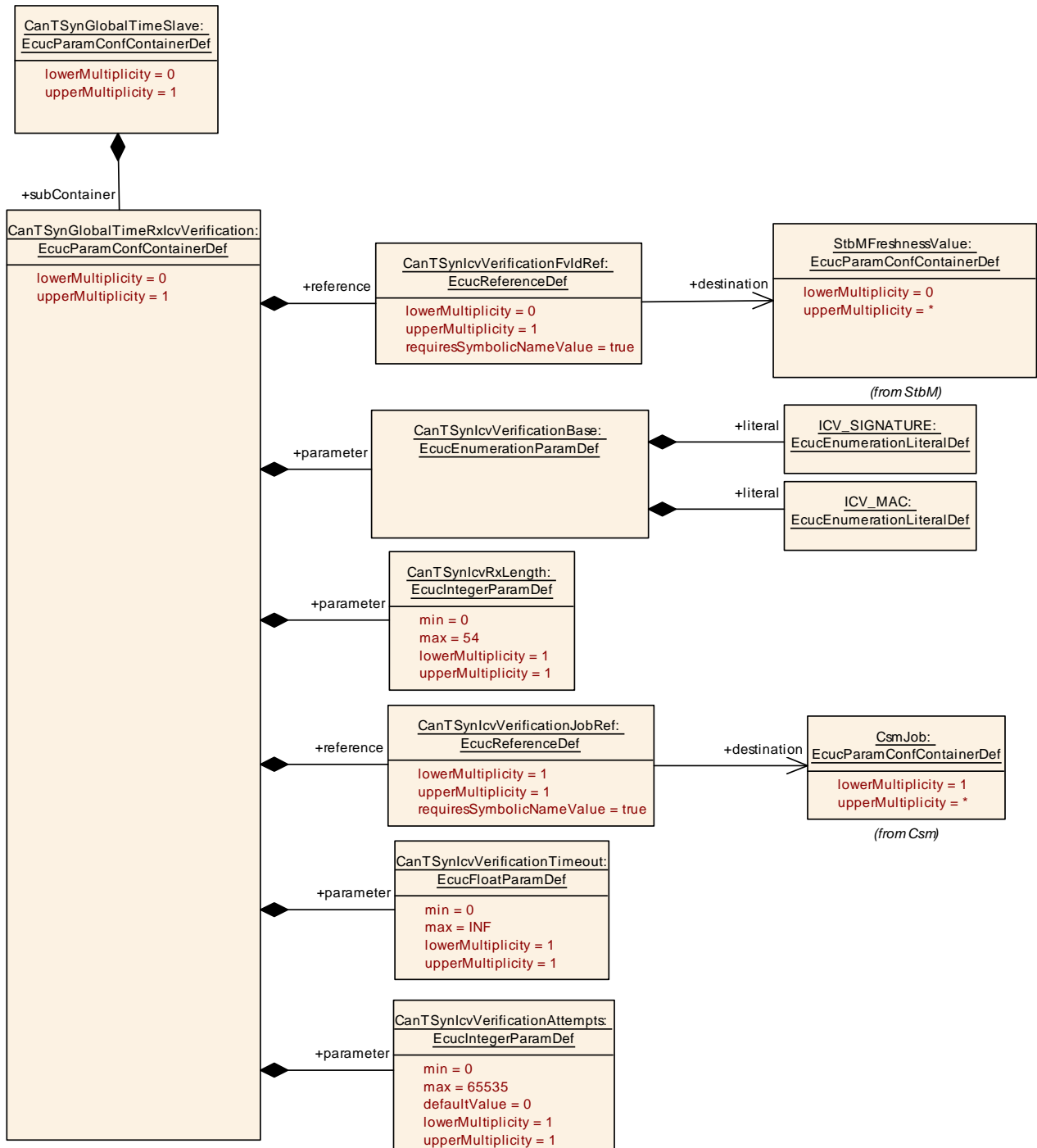
Type	EcucEnumerationParamDef		
Range	ICV_MAC	Symmetric cryptography selection for the ICV verification. Tags: atp.Status=draft	
	ICV_SIGNATURE	Asymmetric cryptography selection for the ICV verification. Tags: atp.Status=draft	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00081]		
Parameter Name	CanTSynIcvVerificationTimeout		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	Timeout of ICV verification (respective CSM job completion in asynchronous behaviour). Unit: Seconds Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF[
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_CanTSyn_00077]		
Parameter Name	CanTSynIcvVerificationFvldRef		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	This represents the reference to the FV taken to generate the ICV generation. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to StbMFreshnessValue		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CanTSyn_00080]		
Parameter Name	CanTSynIcvVerificationJobRef		
Parent Container	CanTSynGlobalTimeRxIcvVerification		
Description	This represents the reference to the CSM job to fetch the CSM job ID. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local		

No Included Containers


Figure 10.11: CanTSynGlobalTimeRxIcvVerification

10.3 Constraints

[SWS_CanTSyn_CONSTR_00001]{DRAFT} [If the CSM job used to generate ICV is configured in synchronous behaviour, the [CanTSynIcvGenerationTimeout](#) shall be set to 0.] ([RS_TS_20073](#))

10.4 Published Information

For details, refer to the chapter 10.3 "Published Information" in [3].

A Not applicable requirements

[SWS_CanTSyn_NA_00999] [These requirements on Time Synchronization from the RS Time Synchronization [1] are not applicable to [CanTSyn](#), because they refer either to network types other than CAN or to the Time Base Manager module.]([RS_TS_00002](#), [RS_TS_00005](#), [RS_TS_00006](#), [RS_TS_00007](#), [RS_TS_00008](#), [RS_TS_00009](#), [RS_TS_00010](#), [RS_TS_00011](#), [RS_TS_00012](#), [RS_TS_00013](#), [RS_TS_00014](#), [RS_TS_00015](#), [RS_TS_00016](#), [RS_TS_00017](#), [RS_TS_00018](#), [RS_TS_00019](#), [RS_TS_00021](#), [RS_TS_00024](#), [RS_TS_00025](#), [RS_TS_00026](#), [RS_TS_00027](#), [RS_TS_00029](#), [RS_TS_00030](#), [RS_TS_00031](#), [RS_TS_00032](#), [RS_TS_00033](#), [RS_TS_00035](#), [RS_TS_00036](#), [RS_TS_00037](#), [RS_TS_00038](#), [RS_TS_20039](#), [RS_TS_20040](#), [RS_TS_20041](#), [RS_TS_20042](#), [RS_TS_20043](#), [RS_TS_20044](#), [RS_TS_20045](#), [RS_TS_20046](#), [RS_TS_20047](#), [RS_TS_20048](#), [RS_TS_20051](#), [RS_TS_20052](#), [RS_TS_20053](#), [RS_TS_20054](#), [RS_TS_20058](#), [RS_TS_20059](#), [RS_TS_20060](#), [RS_TS_20061](#), [RS_TS_20062](#), [RS_TS_20063](#), [RS_TS_20066](#), [RS_TS_20069](#), [RS_TS_20071](#), [RS_TS_20072](#), [RS_TS_20074](#))