

	Specification of Time	
	Synchronization over CAN	
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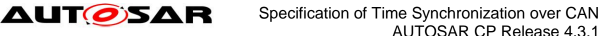
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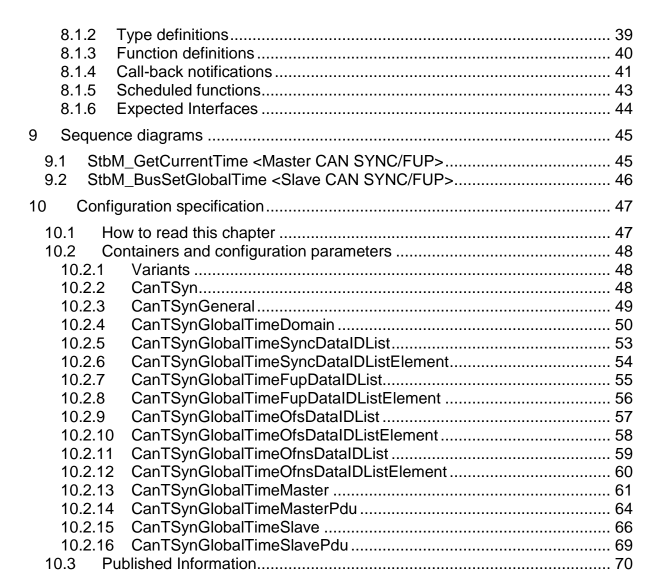
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# 1 Introduction and functional overview

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 (t0r) 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 (t1r) 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 (t2r) 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.

The following Figure shows the CAN Time Synchronization mechanism.

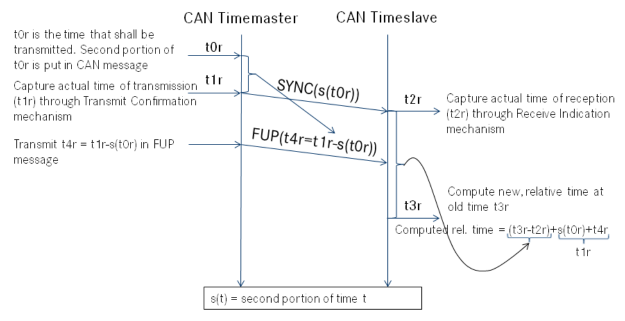


Figure 1: CAN Time Synchronization mechanism



# 2 Acronyms, Abbreviations and Definitions

This section lists module local Abbreviations and Definitions. For a complete set of Synchronized Time Base related Abbreviations and Definitions refer to the corresponding chapter in [4].

Abbreviation / Acronym:	Description
(G)TD	(Global) Time Domain
(G)TM	(Global)Time Master
<bus>TSyn</bus>	A bus specific Time Synchronization module
CAN	Controller Area Network
CanTSyn	Time Synchronization module for CAN
CRC	Cyclic Redundancy Checksum
Debounce Time	Minimum gap between two Tx messages with the same PDU
DEM	Diagnostic Event Manager
DET	Default Error Tracer
DLC	Data Length Code
FUP message	Follow-Up message
OFNS message	Offset adjustment message
OFS message	Offset Synchronization message
StbM	Synchronized Time-Base Manager
SYNC message	Time Synchronization message
TG	Time Gateway
Timesync	Time Synchronization
TS	Time Slave
TSD	Time Sub-domain



# 3 Related documentation

# 3.1 Input documents

- [1] Requirements on Synchronized Time-Base Manager AUTOSAR\_SRS\_SynchronizedTimeBaseManager.pdf
- [2] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf
- [4] Specification of Synchronized Time-Base Manager AUTOSAR\_SWS\_SynchronizedTimeBaseManager.pdf
- [5] Specification of CRC Routines AUTOSAR\_SWS\_CRCLibrary.pdf
- [6] Specification of CAN Interface AUTOSAR\_SWS\_CANInterface.pdf
- [7] Specification of Default Error Tracer AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [8] Specification of Basic Software Mode Manager AUTOSAR\_SWS\_BSWModeManager.pdf

# 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General [3]) 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

The current version of CanTSyn does not support hardware timestamp capabilities. The first consequence is that the Time Synchronization is less accurate due to Rx-/Tx-ISR latencies and execution time until the current time is retrieved. The second consequence is the need of interrupts in the CAN driver for the Global Time PDUs.

The Time Base in the SYNC and OFS messages is limited to 32 bit, wherefore the maximum supported time value is 4294967295 seconds (2<sup>32</sup>-1).

Time Masters, Time Gateways and Time Slaves shall work with a Time Base reference clock with a worst-case accuracy of 10µs.

# 4.2 Applicability to car domains

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



# 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 Basic Software Mode Manager (BswM) and the Default Error Tracer (DET).

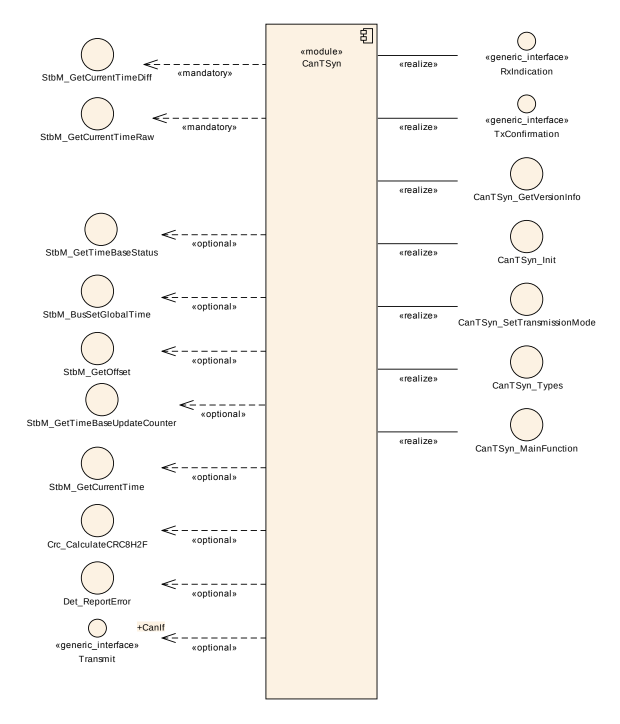


Figure 2: Module dependencies of the CanTSyn module

- StbM Get and set the current time value
- CanIf Receiving and transmitting messages



- BswM Coordination of network access (via CanTSyn SetTransmissionMode())
- DET Reporting of development errors

#### 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

Besides the files defined in section 5.1.7 "Header file structure" of the SWS BSW General [3], the Time Synchronization over CAN needs to include the files defined below.

# [SWS\_CanTSyn\_00002][

The implementation header files shall include ComStack\_Types.h. I(SRS\_BSW\_00301, SRS\_BSW\_00456)

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



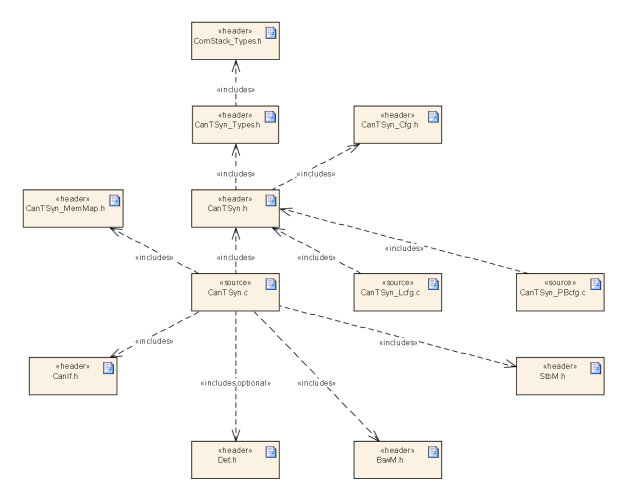


Figure 3: File structure of CanTSyn



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_CanTSyn_00002
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
SRS_BSW_00337	Classification of development errors	SWS_CanTSyn_00005, SWS_CanTSyn_00097, SWS_CanTSyn_00100, SWS_CanTSyn_00134
SRS_BSW_00385	List possible error notifications	SWS_CanTSyn_00089
SRS_BSW_00456	- A Header file shall be defined in order to harmonize BSW Modules	SWS_CanTSyn_00002
SRS_StbM_20018	The StbM shall initialize the Local Time Base with 0 at startup if configured as Time Slave	SWS_CanTSyn_00003, SWS_CanTSyn_00006
SRS_StbM_20019	The StbM shall initialize the Global Time Base with a configurable startup value if configured as Time Master	SWS_CanTSyn_00003, SWS_CanTSyn_00006
SRS_StbM_20031	The CAN Timesync 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
SRS_StbM_20032	The CAN Timesync Module shall provide the Time Base after reception of a valid Timesync messages	SWS_CanTSyn_00064, SWS_CanTSyn_00072, SWS_CanTSyn_00133, SWS_CanTSyn_00135
SRS_StbM_20033	The CAN Timesync 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



		<del></del>
SRS_StbM_20034	The CAN Timesync 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_00078, SWS_CanTSyn_00084, SWS_CanTSyn_00085, SWS_CanTSyn_00087, SWS_CanTSyn_00088, SWS_CanTSyn_00087, SWS_CanTSyn_00088, SWS_CanTSyn_00109, SWS_CanTSyn_00110, SWS_CanTSyn_00113, SWS_CanTSyn_00114, SWS_CanTSyn_00133
SRS_StbM_20035	The CAN Timesync 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_00016, SWS_CanTSyn_00027, SWS_CanTSyn_00026, SWS_CanTSyn_00027, SWS_CanTSyn_00028, SWS_CanTSyn_00029, SWS_CanTSyn_00030, SWS_CanTSyn_00031, SWS_CanTSyn_00032, SWS_CanTSyn_00031, SWS_CanTSyn_00043, SWS_CanTSyn_00044, SWS_CanTSyn_00045, SWS_CanTSyn_00047, SWS_CanTSyn_00045, SWS_CanTSyn_00049, SWS_CanTSyn_00050, SWS_CanTSyn_00054, SWS_CanTSyn_00055, SWS_CanTSyn_00056, SWS_CanTSyn_00057, SWS_CanTSyn_00058, SWS_CanTSyn_00061, SWS_CanTSyn_00062, SWS_CanTSyn_00061, SWS_CanTSyn_00062, SWS_CanTSyn_00063, SWS_CanTSyn_00076, SWS_CanTSyn_00078, SWS_CanTSyn_00076, SWS_CanTSyn_00078, SWS_CanTSyn_00079, SWS_CanTSyn_00086, SWS_CanTSyn_00087, 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_00090, SWS_CanTSyn_00099, SWS_CanTSyn_00102, SWS_CanTSyn_00103, SWS_CanTSyn_00105, SWS_CanTSyn_00106, SWS_CanTSyn_00109, SWS_CanTSyn_00110
SRS_StbM_20036	The CAN Timesync 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_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_00079, SWS_CanTSyn_00078, SWS_CanTSyn_00079, SWS_CanTSyn_00079, SWS_CanTSyn_00080,



# Specification of Time Synchronization over CAN AUTOSAR CP Release 4.3.1

		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
SRS_StbM_20037	The CAN Timesync 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
SRS_StbM_20038	The CAN Timesync configuration shall allow the CanTSyn to support different roles for a Time Base	SWS_CanTSyn_00108, SWS_CanTSyn_00135
SRS_StbM_20057	The StbM shall provide measurement data to the application	SWS_CanTSyn_00115, SWS_CanTSyn_00116
SRS_StbM_20068	The CAN Timesync 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



# 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 [4].

# 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 <code>CanTSynSynchronizedTimeBaseRef</code> of the corresponding Time Domain.

[(SRS\_StbM\_20032, SRS\_StbM\_20038)

#### 7.2.1 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 CanTSvn 00003][

A call to CantSyn\_Init() initializes all internal variables and sets the Time Synchronization over CAN to the initialized state. I(SRS StbM 20018, SRS StbM 20019)

# [SWS\_CanTSyn\_00005][

When DET reporting is enabled (see CantSynDevErrorDetect), the Time Synchronization over CAN shall call Det\_ReportError() with the error code CANTSYN\_E\_UNINIT when any API other than CantSyn\_GetVersionInfo() or CantSyn\_Init() is called in uninitialized state. ](SRS\_BSW\_00337)

#### [SWS\_CanTSyn\_00006][

When CantSyn\_Init() is called in initialized state, the Time Synchronization over CAN shall re-initialize its internal variables. I(SRS\_StbM\_20018, SRS\_StbM\_20019)



# [SWS\_CanTSyn\_00007][

The Sequence Counter (SC) shall be initialized with 0. J(SRS\_StbM\_20033)

# 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*.

# [SWS\_CanTSyn\_00008][

The byte order for time value signals in Time Synchronization messages is "Big Endian".

[(SRS\_StbM\_20035)

#### [SWS CanTSvn 00010][

The DLC of SYNC, FUP, OFS and OFNS messages is 8 for classic CAN.

The DLC of SYNC, FUP, OFS and OFNS messages is 16 for CAN FD if CantSynUseExtendedMsgFormat is TRUE. I(SRS\_StbM\_20035, SRS\_StbM\_20068)

#### [SWS CanTSvn 00011][

Depending on its type Time Synchronization messages may contain User Data according to the given message format.

J(SRS\_StbM\_20035, SRS\_StbM\_20037)

#### [SWS\_CanTSyn\_00012][

User Data shall be read consistently from incoming Time Synchronization messages that contain User Data Fields.

I(SRS StbM 20037)

#### [SWS CanTSvn 00013][

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

(SRS\_StbM\_20037)



# [SWS\_CanTSyn\_00014][

User Data shall be mapped to the <code>StbM\_UserDataType</code>, whereas the byte number given in the message and by the <code>StbM\_UserDataType</code> shall match (User Byte 0 mapped to <code>StbM\_UserDataType.userByte0</code> etc.). Afterwards <code>StbM\_UserDataType.userDataLength</code> shall be set accordingly. <code>I(SRS\_StbM\_20037)</code>

#### 7.3.1 SYNC and FUP Message

# [SWS\_CanTSyn\_00015][

SYNC not CRC secured message format:

Byte 0: Type = 0x10

Byte 1: User Byte 1, default: 0

Byte 2: D = Time Domain 0 to 15 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: User Byte 0, default: 0

Byte 4-7: SyncTimeSec = 32 bit LSB of the 48 bits seconds part of the time

If CanTSynUseExtendedMsgFormat = TRUE:

Byte 8-15: reserved, always 0

[(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20068)

# [SWS\_CanTSyn\_00016][

FUP not CRC secured message format:

Byte 0: Type = 0x18

Byte 1: User Byte 2, default: 0

Byte 2: D = Time Domain 0 to 15 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 3), default: 0

SGW (Bit 2)

SvncToGTM = 0

SyncToSubDomain = 1

OVS = Overflow of seconds (Bit 1 to Bit 0)

Byte 4-7: SyncTimeNSec = 32 Bit time value in nanoseconds

If CanTSynUseExtendedMsgFormat = TRUE:

Byte 8-15: reserved, always 0

I(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20068)

# [SWS\_CanTSyn\_00017][

SYNC CRC secured message format:

Byte 0: Type = 0x20

Byte 1: CRC

Byte 2: D = Time Domain 0 to 15 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: User Byte 0, default: 0

Byte 4-7: SyncTimeSec = 32 bit LSB of the 48 bits seconds part of the time

If CanTSynUseExtendedMsgFormat = TRUE:

Byte 8-15: reserved, always 0



[(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20068)

# [SWS\_CanTSyn\_00018][

FUP CRC secured message format:

Byte 0: Type = 0x28

Byte 1: CRC

Byte 2: D = Time Domain 0 to 15 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 3), default: 0

SGW (Bit 2)

SyncToGTM = 0 SyncToSubDomain = 1

OVS = Overflow of seconds (Bit 1 to Bit 0)

Byte 4-7: SyncTimeNSec = 32 Bit time value in nanoseconds

If CanTSynUseExtendedMsgFormat = TRUE:

Byte 8-15: reserved, always 0

[(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20068)

# 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).

#### [SWS CanTSyn 00132][

CantSynUseExtendedMsgFormat shall always be FALSE for CAN 2.0 buses. J(SRS\_StbM\_20068)

#### [SWS CanTSyn 00130][

If CantSynUseExtendedMsgFormat is FALSE, then the Normal Offset Message Format shall be used as specified in section 7.3.2.1. I(SRS StbM 20068)

## [SWS\_CanTSyn\_00131][

If CantSynUseExtendedMsgFormat is TRUE, then the Extended Offset Message Format shall be used as specified in section 7.3.2.2. ](SRS\_StbM\_20068)

#### 7.3.2.1 Normal Offset Messages

# [SWS\_CanTSyn\_00126][

OFS not CRC secured message format:

Byte 0: Tvpe = 0x34

Byte 1: User Byte 1, default: 0



Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: User Byte 0, default: 0

Byte 4-7: OfsTimeSec = 32 Bit offset time value in seconds

[(SRS\_StbM\_20033, SRS\_StbM\_20036)]

## [SWS\_CanTSyn\_00127][

OFNS not CRC secured message format:

Byte 0: Type = 0x3C

Byte 1: User Byte 2, default: 0

Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 1), default: 0

SGW (Bit 0)

SyncToGTM = 0

SyncToSubDomain = 1

Byte 4-7: OfsTimeNSec = 32 Bit offset time value in nanoseconds

I(SRS\_StbM\_20033, SRS\_StbM\_20036)

# [SWS\_CanTSyn\_00128][

OFS CRC secured message format:

Byte 0: Type = 0x44

Byte 1: CRC

Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: User Byte 0, default: 0

Byte 4-7: OfsTimeSec= 32 Bit offset time value in seconds

J(SRS\_StbM\_20033, SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00129][

OFNS CRC secured message format:

Byte 0: Type = 0x4C

Byte 1: CRC

Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 1), default: 0

SGW (Bit 0)

SyncToGTM = 0

SyncToSubDomain = 1

Byte 4-7: OfsTimeNSec = 32 Bit offset time value in nanoseconds

J(SRS\_StbM\_20033, SRS\_StbM\_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 0: Type = 0x54

Byte 1: User Byte 2, default: 0

Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 1), default: 0

SGW (Bit 0)

SyncToGTM = 0

SyncToSubDomain = 1

Byte 4: User Byte 0, default: 0

Byte 5: User Byte 1, default: 0

Byte 6: reserved, default: 0 Byte 7: reserved, default: 0

Byte 8-11: OfsTimeSec = 32 Bit offset time value in seconds

Byte 12-15: OfsTimeNSec = 32 Bit offset time value in nanoseconds

[(SRS\_StbM\_20033, SRS\_StbM\_20036, SRS\_StbM\_20068)

# [SWS CanTSyn 00112][

OFS CRC secured message format for CAN FD PDUs:

Byte 0: Type = 0x64

Byte 1: CRC

Byte 2: D = Time Domain 16 to 31 (Bit 7 to Bit 4)

SC = Sequence Counter (Bit 3 to Bit 0)

Byte 3: reserved (Bit 7 to Bit 1), default: 0

SGW (Bit 0)

SyncToGTM = 0

SyncToSubDomain = 1

Byte 4: User Byte 0, default: 0

Byte 5: User Byte 1, default: 0

Byte 6: reserved, default: 0

Byte 7: reserved, default: 0

Byte 8-11: OfsTimeSec = 32 Bit offset time value in seconds

Byte 12-15: OfsTimeNSec = 32 Bit offset time value in nanoseconds

[(SRS\_StbM\_20033, SRS\_StbM\_20036, SRS\_StbM\_20068)



# 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. 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.

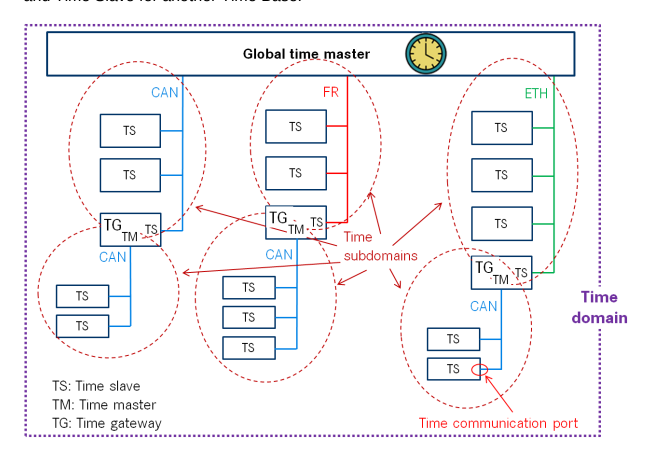


Figure 4: Terminology Example



#### [SWS\_CanTSyn\_00136][

A master shall transmit SYNC, FUP, OFS and OFNS messages by calling CanIf\_Transmit with the Pduld derived via CanTSynGlobalTimePduRef of the corresponding Time Domain

| (SRS StbM 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.

J(SRS\_StbM\_20031, SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00026][

A Time Master shall finish each Time Synchronization sequence for a Synchronized Time Base with a FUP message.

J(SRS\_StbM\_20031, SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00027][

Any timeout while waiting for Cantsyn\_TxConfirmation() function resets the state machine to start with a new SYNC transmission again. I(SRS StbM 20034, SRS StbM 20035)

# [SWS\_CanTSyn\_00028][

For a Synchronized Time Base a Time Master is using a cyclic transmission of SYNC messages (according Figure 5: Master CAN SYNC/FUP) with CanTSynGlobalTimeTxPeriod (ECUC\_CanTSyn\_00017:) 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 (see 7.4.5). I(SRS\_StbM\_20031, SRS\_StbM\_20035)

# [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.

[(SRS\_StbM\_20035)

#### [SWS\_CanTSyn\_00031][

Depending on CanTSynGlobalTimeTxCrcSecured (ECUC\_CanTSyn\_00015:) the SYNC / FUP message shall be of type:

CanTSynGlobalTimeTxCrcSecured	SYNC	FUP
CRC_NOT_SUPPORTED	0x10	0x18
	SYNC not CRC	FUP not CRC
	secured message	secured message
CRC_SUPPORTED	0x20	0x28



SYNC CRC	FUP CRC secured
secured message	message

J(SRS\_StbM\_20033, SRS\_StbM\_20035)

# [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 as described in 7.4.4. I(SRS\_StbM\_20031, SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00033][

Each transmission request of a SYNC message shall be monitored for a transmit confirmation timeout CantSynMasterConfirmationTimeout

(**ECUC\_CanTSyn\_00020**: ). If the timeout occurs, the transmission request shall be revoked and no FUP message shall be sent.

J(SRS\_StbM\_20034, SRS\_StbM\_20035)

# 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.

[(SRS\_StbM\_20031, SRS\_StbM\_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. J(SRS\_StbM\_20031, SRS\_StbM\_20036, SRS\_StbM\_20068)

**Note:** If CantSynUseExtendedMsgFormat is TRUE, OFNS messages are not required.

#### [SWS CanTSyn 00037][

Any Timeout while waiting for CanTSyn\_TxConfirmation() function resets the state machine to start with a new OFS transmission again. [(SRS\_StbM\_20034, SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00038][

For an Offset Time Base the Time Master is using a cyclic transmission of OFS messages (CantSynGlobalTimeTxPeriod (refer ECUC\_CantSyn\_00017:) 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 (see 7.4.5). I(SRS StbM 20031, SRS StbM 20036)

#### [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.

J(SRS\_StbM\_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 as described in 7.4.4. I(SRS\_StbM\_20036)

# [SWS\_CanTSyn\_00041][

Depending on CanTSynGlobalTimeTxCrcSecured (ECUC\_CanTSyn\_00015:) the OFS / OFNS message shall be of type:

	CanTSynGlobalTime	OFS	OFNS
	TxCrcSecured		
CAN	CRC_NOT_SUPPORTED	0x34	0x3C
		OFS not CRC	OFNS not CRC
		secured message	secured message
	CRC_SUPPORTED	0x44	0x4C
	_	OFS CRC secured	OFNS CRC secured
		message	message
CAN FD	CRC_NOT_SUPPORTED	0x54	Not available
(CanTSyn		OFS not CRC	
UseExten		secured message	
dedMsgFo	CRC_SUPPORTED	0x64	
rmat =	_	OFS CRC secured	
TRUE)		message	

[(SRS\_StbM\_20033, SRS\_StbM\_20036, SRS\_StbM\_20068)

# [SWS\_CanTSyn\_00042][

Each OFS transmission request shall be monitored for a transmit confirmation timeout  ${\tt CanTSynMasterConfirmationTimeout}$  (ECUC\_CanTSyn\_00020:). If the timeout occurs, the transmission request shall be revoked and no OFNS message shall be sent.

I(SRS StbM 20034, SRS StbM 20036)

#### 7.4.3 Transmission mode

# [SWS\_CanTSyn\_00043][

If CantSyn\_SetTransmissionMode (Controller, Mode) is called and parameter Mode equals CANTSYN\_TX\_OFF, all transmit request from CantSyn shall be omitted on this CAN channel.

[(SRS\_StbM\_20031, SRS\_StbM\_20035, SRS\_StbM\_20036)]

# [SWS\_CanTSyn\_00044][

If CantSyn\_SetTransmissionMode (Controller, Mode) is called and parameter Mode equals CANTSYN\_TX\_ON, all transmit request from CantSyn on this CAN channel shall be able to be transmitted.



[(SRS\_StbM\_20031, SRS\_StbM\_20035, SRS\_StbM\_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 (ECUC\_CantSyn\_00045:) 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.

[(SRS\_StbM\_20031)

#### [SWS\_CanTSyn\_00124][

CanTSynGlobalTimeDebounceTime (ECUC\_CanTSyn\_00045:) represents the debounce value of a PDU specific debounceCounter that shall be started after the Timesync PDU has been sent. CanTSyn shall decrement the debounceCounter value on each invocation of CanTSyn\_MainFunction(), if no Timesync PDU is transmitted.

(SRS\_StbM\_20031)

# [SWS\_CanTSyn\_00125][

A new Timesync PDU shall only be sent if the corresponding debounceCounter has a value equal or less than 0. [(SRS\_StbM\_20031)

Note: Since the decrement of the <code>debounceCounter</code> takes place in the <code>CanTSyn\_MainFunction()</code> call but the start of the counter takes place when the Timesync PDU has been sent (either in the subsequent

 ${\tt CanTSyn\_MainFunction}\ ()\ \ \textbf{call or in the transmit confirmation callback function)}$  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 (ECUC\_CantSyn\_00043:) 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. | (SRS\_StbM\_20031)

# [SWS\_CanTSyn\_00118][

If CantSynImmediateTimeSync (ECUC\_CantSyn\_00043:) is set to TRUE and the timeBaseUpdateCounter of a Time Base has changed and the GLOBAL\_TIME\_BASE bit of the timeBaseStatus is set, CantSyn shall trigger an immediate transmission of Time Synchronization messages for the corresponding Time Base.

(SRS\_StbM\_20031)

Note: timeBaseStatus can be obtained by  $StbM\_GetTimeBaseStatus$  () or  $StbM\_GetCurrentTime$  ().

**Note:** The debounceTimer as described in 7.4.4 shall always be considered.

# [SWS\_CanTSyn\_00119][

If CantSynImmediateTimeSync (ECUC\_CantSyn\_00043:) is set to TRUE, cyclicMsgResumeCounter and CantSynCyclicMsgResumeTime (ECUC\_CantSyn\_00044:) shall be considered. [(SRS\_StbM\_20031)

# [SWS\_CanTSyn\_00120][

CanTSynCyclicMsgResumeTime (ECUC\_CanTSyn\_00044:) represents the timeout value of a cyclicMsgResumeCounter that shall be started when either a SYNC or OFS message has been sent immediately, asynchronous to the cyclic Timesync message transmission. cyclicMsgResumeCounter shall be decremented on each invocation of CanTSyn\_MainFunction(), if no Timesync PDU is transmitted asynchronously. [(SRS\_StbM\_20031)

#### [SWS\_CanTSyn\_00121][

If the <code>cyclicMsgResumeCounter</code> has reached a value equal or less than zero, CanTSyn shall resume cyclic Timesync message transmission by sending either a SYNC or OFS message.

(SRS\_StbM\_20031)

# [SWS\_CanTSyn\_00122][

If the  $\mbox{cyclicMsgResumeCounter}$  is started CanTSyn shall stop cyclic Timesync message transmission.

[(SRS\_StbM\_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

# [SWS\_CanTSyn\_00045][

The transmitter of a Synchronized Time Base (Time Master) shall perform the following steps to distribute the Synchronized Time Base exactly:

- 1. On transmission of SYNC message
  - a. Get Synchronized Time Base value TO via StbM GetCurrentTime() and write second portion of T0 to SyncTimeSec
  - b. Get raw time T0<sub>raw</sub> for time measurement of transmission delay via StbM GetCurrentTimeRaw()
- 2. On SYNC message TX confirmation (or inside the subsequent MainFunction
  - a. Retrieve time difference T0<sub>diff</sub> (calculated with T0<sub>raw</sub>) of the transmission delay via StbM GetCurrentTimeDiff()
  - b. Calculate T4 for FUP message as T4 =  $(T0_{ns} + T0_{diff})$  with  $T0_{ns}$  as nanosecond portion of T0
- 3. On transmission of FUP message
  - a. Write second portion of T4 (T4 >= 1s) to OVS
  - b. Write nanosecond portion of T4 to SyncTimeNSec

I(SRS StbM 20035)

With these steps, the Synchronized Time Base value at the transmitter side has been calculated (T0 + T4).

#### [SWS CanTSyn 00046][

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

- 1. Retrieve current Offset Time via StbM GetOffset()
- 2. Write second portion of the Offset Time to OfsTimeSec
- 3. Write nanosecond portion of the Offset Time to OfsTimeNSec

[(SRS\_StbM\_20036)

**Note:** OFS and OFNS messages shall not be 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



[SWS\_CanTSyn\_00045] whereas the left over part of seconds which does not fit into  $StbM_TimeStampType.nanoseconds$  shall be written to OVS. |(SRS\_StbM\_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 STBM\_SYNC\_TO\_GATEWAY bit within timeBaseStatus is not set the SGW value shall be SyncToGTM. Otherwise the SGW value shall be set to SyncToSubDomain. I(SRS StbM 20035, SRS StbM 20036)

#### 7.4.6.4 Sequence Counter Calculation

#### [SWS CanTSvn 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. I(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_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.

I(SRS StbM 20033, SRS StbM 20035, SRS StbM 20036)

#### 7.4.6.5 CRC Calculation

# [SWS\_CanTSyn\_00050][

The function  $Crc\_CalculateCRC8H2F()$  as defined in [5] shall be used to calculate the CRC if configured.

[(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00054][

The DataID shall be calculated as DataID = DataIDList[SC], where DataIDList (ECUC CanTSyn 00024: ECUC CanTSyn 00025:

**ECUC\_CanTSyn\_00026 : ECUC\_CanTSyn\_00041 :** ) is given by configuration for each message *Type*.

I(SRS StbM 20033, SRS StbM 20035, SRS StbM 20036)

**Note:** A specific <code>DataID</code> out of a predefined <code>DataIDList</code> 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.

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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.

[(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20036, SRS\_StbM\_20068)

# 7.4.6.6 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)

J(SRS\_StbM\_20033, SRS\_StbM\_20035, SRS\_StbM\_20036)



# 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. J(SRS\_StbM\_20034, SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00058][

The CanTSyn shall only accept a SYNC message with Type equal to  $0 \times 10$  if CanTSynRxCrcValidated is configured to CRC\_NOT\_VALIDATED. |(SRS\_StbM\_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. [(SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00109][

The CanTSyn shall only accept a SYNC message with Type equal to  $0 \times 10$  or a SYNC message with Type equal to  $0 \times 20$  and a correct CRC value if CanTSynRxCrcValidated is configured to CRC\_OPTIONAL. ](SRS\_StbM\_20034, SRS\_StbM\_20035)

#### [SWS CanTSvn 00060][

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 0x28 and a correct *CRC* value if CanTSynRxCrcValidated is configured to CRC\_VALIDATED. [(SRS\_StbM\_20034, SRS\_StbM\_20035)

#### [SWS CanTSvn 00061][

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 if CanTSynRxCrcValidated is configured to CRC\_NOT\_VALIDATED. [(SRS\_StbM\_20034, SRS\_StbM\_20035)

#### [SWS\_CanTSyn\_00062][

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 0x28 if CanTSynRxCrcValidated is configured to CRC\_IGNORED. [(SRS\_StbM\_20034, SRS\_StbM\_20035)]



# [SWS\_CanTSyn\_00110][

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  $0 \times 18$  or a FUP message with an identical sequence counter to the value of the corresponding SYNC message and Type equal to  $0 \times 28$  and a correct CRC value if

 ${\tt CanTSynRxCrcValidated} \ \textbf{is} \ \textbf{configured} \ \textbf{to} \ {\tt CRC\_OPTIONAL}.$ 

J(SRS\_StbM\_20034, SRS\_StbM\_20035)

# [SWS\_CanTSyn\_00063][

For each configured Time Slave (CanTSynGlobalTimeSlave) the CanTSyn module shall observe the *reception timeout* 

 ${\tt CanTSynGlobalTimeFollowUpTimeout} \ \ \textbf{(ECUC\_CanTSyn\_00006:)} \ between the SYNC and its FUP message. If the \textit{reception timeout} occurs the sequence shall be reset (i.e. waiting for a new SYNC message).$ 

[(SRS\_StbM\_20034, SRS\_StbM\_20035)]

**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 valid FUP messages a new Global Time value shall be calculated and forwarded to the StbM module via StbM\_BusSetGlobalTime() (according to Figure 6: Slave CAN SYNC/FUP).

J(SRS\_StbM\_20032, SRS\_StbM\_20034)

# [SWS\_CanTSyn\_00115][

On an invocation of StbM\_BusSetGlobalTime() the parameter PathDelay of the measureDataPtr structure shall be set to 0.

[(SRS\_StbM\_20057)

#### 7.5.2 OFS and OFNS message processing

#### [SWS CanTSvn 00065][

The CanTSyn shall only accept an OFS message with Type equal to 0x44 or 0x64 and a correct CRC value if CanTSynRxCrcValidated is configured to CRC VALIDATED.

I(SRS\_StbM\_20034, SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00066][

The CanTSyn shall only accept an OFS message with *Type* equal to 0x34 or 0x54 if CanTSynRxCrcValidated is configured to CRC\_NOT\_VALIDATED. I(SRS\_StbM\_20036)

# [SWS\_CanTSyn\_00067][

The CanTSyn shall only accept an OFS message with Type equal to 0x34, 0x44, 0x54 or 0x64 if CanTSynRxCrcValidated is configured to CRC\_IGNORED. [(SRS\_StbM\_20036)]

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# [SWS\_CanTSyn\_00113][

The CanTSyn shall only accept an OFS message with Type equal to 0x34 or 0x54 or an OFS message with Type equal to 0x44 or 0x64 and a correct CRC value if CanTSynRxCrcValidated is configured to CRC\_OPTIONAL. I(SRS StbM 20034, SRS StbM 20036)

# [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.

I(SRS\_StbM\_20034, SRS\_StbM\_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\_NOT\_VALIDATED. [(SRS\_StbM\_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. ](SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00114][

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 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  $CRC_OPTIONAL$ .  $I(SRS_StbM_20034, SRS_StbM_20036)$ 

#### [SWS\_CanTSyn\_00071][

If CanTSynUseExtendedMsgFormat is FALSE, the CanTSyn shall observe for each configured Time Slave (CanTSynGlobalTimeSlave) the reception timeout CanTSynGlobalTimeFollowUpTimeout (ECUC\_CanTSyn\_00006:) 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). I(SRS StbM 20034, SRS StbM 20036, SRS StbM 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 valid OFNS messages and if CantSynUseExtendedMsgFormat is FALSE, the CantSyn shall calculate a new Offset Time value (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 Offset Time value (according to [SWS\_CantSyn\_00074]) after receiving a valid OFS message and forward the new Offset Time value to the StbM module via StbM BusSetGlobalTime().

[(SRS\_StbM\_20032, SRS\_StbM\_20034, SRS\_StbM\_20068)

# [SWS\_CanTSyn\_00116][

On an invocation of StbM\_BusSetGlobalTime() the parameter PathDelay of the measureDataPtr structure shall be set to 0. J(SRS\_StbM\_20057)

# 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 (1<sup>st</sup> step) and how the message will be disassembled (2<sup>nd</sup> step).

#### 7.5.3.1 Global Time Calculation

# [SWS\_CanTSyn\_00073][

The receiver of a Synchronized Time Base shall perform the following steps to retrieve the Synchronized Time Base exactly:

- 1. On SYNC message RX indication, which delivers Synchronized Time Base part T0, retrieve Local Time stamp T2<sub>raw</sub> via StbM GetCurrentTimeRaw()
- 2. On FUP message reception (either in RX indication or in the subsequent MainFunction invocation), which delivers Synchronized Time Base part T4 = (OVS + SyncTimeNSec), retrieve the time difference between current Local Time stamp T3<sub>raw</sub> and time stamp of the previously received Synchronized Time Base T2<sub>raw</sub> via StbM\_GetCurrentTimeDiff(), which delivers T3<sub>diff</sub> = (T3<sub>raw</sub> T2<sub>raw</sub>)
- 3. Calculate Global Time Base to update the Time Slave's Local Time Base as: GlobalTimeBase =  $T3_{diff}$  + (T0 + T4).

J(SRS\_StbM\_20035)

**Note:** The calculation in step 3 shall happen as close as possible to taking the time stamp T3<sub>raw</sub>

# [SWS\_CanTSyn\_00074][

The receiver of an Offset Time Base shall perform the following steps to assemble the Offset Time:



- 1. Get second portion of the Offset Time out of OfsTimeSec
- 2. Get nanosecond portion of the Offset Time out of *OfsTimeNSec* J(SRS\_StbM\_20036)

Note: OFS and OFNS messages are not time stamped.

#### 7.5.3.2 OVS Consideration

#### [SWS CanTSvn 00075][

OVS (FUP only) shall be considered on the receiver side to retrieve the second portion of the received Synchronized Time Base. |(SRS\_StbM\_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.

J(SRS\_StbM\_20032, SRS\_StbM\_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.

J(SRS\_StbM\_20034, SRS\_StbM\_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 *SC*s do not match, the received OFNS message shall be ignored and the contents of the already received OFS message shall be discarded.

J(SRS\_StbM\_20034, SRS\_StbM\_20036, SRS\_StbM\_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. The CantSynGlobalTimeSequenceCounterJumpWidth value 0 is not allowed. J(SRS\_StbM\_20034, SRS\_StbM\_20035, SRS\_StbM\_20036)

#### [SWS\_CanTSyn\_00079][



At Startup or if a Time Base update timeout has been detected (TIMEOUT bit set in Time Base synchronization status timeBaseStatus), a Time Slave shall not check the Sequence Counter of the 1<sup>st</sup> received SYNC (or OFS) message per Time Domain against the defined Sequence Counter Jump Width.

[(SRS\_StbM\_20034, SRS\_StbM\_20035, SRS\_StbM\_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.

#### 7.5.3.5 CRC Validation

# [SWS\_CanTSyn\_00080][

The function Crc\_CalculateCRC8H2F() as defined in [5] shall be used to validate the *CRC* if configured.

[(SRS\_StbM\_20034, SRS\_StbM\_20035, SRS\_StbM\_20036)

# [SWS\_CanTSyn\_00084][

The DataID shall be calculated as DataID = DataIDList[SC], where DataIDList is given by configuration for each message Type. I(SRS StbM 20034, SRS StbM 20035)

**Note:** A specific <code>DataID</code> out of a predefined <code>DataIDList</code> 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.

[(SRS\_StbM\_20034, SRS\_StbM\_20035, SRS\_StbM\_20036, SRS\_StbM\_20068)

#### 7.5.3.6 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
- 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*

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- 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 <code>DataID</code>) matches depending on the <code>CanTSynRxCrcValidated</code> parameter

J(SRS\_StbM\_20035, SRS\_StbM\_20036)

# [SWS\_CanTSyn\_00087][

For each received Time Synchronization message the CanTSyn shall disassemble the message after successful validation (refer to [SWS\_CanTSyn\_00086]). [(SRS\_StbM\_20034, SRS\_StbM\_20035, SRS\_StbM\_20036)



### 7.6 Error Classification

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

## [SWS\_CanTSyn\_00088][

On errors and exceptions, the CanTSyn module shall not modify its current module state but shall simply report the error event. I(SRS StbM 20034, SRS BSW 00323)

#### 7.6.1 Development Errors

The detection of development errors is configurable (see section 10.2, CanTSynDevErrorDetect).

## [SWS\_CanTSyn\_00089][

CanTSyn shall use the following errors:

Type or error	Related error code	Value [hex]
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)

#### 7.6.2 Runtime Errors

No Runtime Errors defined.

#### 7.6.3 Transient Faults

No Transient Faults defined.

#### 7.6.4 Production Errors

No Production Errors defined.



## 7.6.5 Extended Production Errors

No Extended Production Errors defined.



## 8 API specification

### 8.1 API

## 8.1.1 Imported types

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

[SWS\_CanTSyn\_00090] [

Module	Imported Type
ComStack_Types	PduldType
	PduInfoType
StbM	StbM_MeasurementType
	StbM_SynchronizedTimeBaseType
	StbM_TimeBaseStatusType
	StbM_TimeStampRawType
	StbM_TimeStampType
	StbM_UserDataType
Std_Types	Std_ReturnType
	Std_VersionInfoType

<sup>| (</sup>SRS\_StbM\_20035)

## 8.1.2 Type definitions

## 8.1.2.1 CanTSyn\_ConfigType

[SWS\_CanTSyn\_00091] [

Name:	CanTSyn_ConfigType		
Туре:	Structure		
Element:	void	void implementation specific	
Description:	A pointer to an instal Time Synchronizatio	nce of this structure v n over CAN.	of the Time Synchronization over CAN.  vill be used in the initialization of the chapter 10 Configuration specification.

<sup>| (</sup>SRS\_StbM\_20035)

## 8.1.2.2 CanTSyn\_TransmissionModeType

[SWS\_CanTSyn\_00092] [

5115_54115J11_55552]		
Name:	CanTSyn_TransmissionModeType	
Туре:	Enumeration	
Range:	CANTSYN_TX_OFF Transmission Disabled	
	CANTSYN TX ON Transmission Enabled	



Description:	Handles the enabling and disabling of the transmission mode
(ODO 0/114 00/	20=1

] (SRS\_StbM\_20035)

### 8.1.3 Function definitions

## 8.1.3.1 CanTSyn\_Init

[SWS\_CanTSyn\_00093] [

5110_0dii10Jii_00000]		
Service name:	CanTSyn_Init	
Syntax:	<pre>void CanTSyn_Init(</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.	

| (SRS\_StbM\_20035)

CANTSYN\_E\_INIT\_FAILED is reported as specified in [reference to SWS BSW General] by SWS\_BSW\_00050.

See section 7.2.1 for details.

### 8.1.3.2 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.		

] (SRS\_StbM\_20035)

### 8.1.3.3 CanTSyn\_SetTransmissionMode

[SWS\_CanTSyn\_00095] [

Service name:	CanTSyn_SetTransmissionMode
Syntax:	void CanTSyn_SetTransmissionMode(



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

| (SRS\_StbM\_20035)

## [SWS\_CanTSyn\_00134][

The function CantSyn\_SetTransmissionMode() 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:

- Invalid Ctrlidx (CANTSYN\_E\_INV\_CTRL\_IDX)
- Invalid Mode (CANTSYN E PARAM)

J(SRS\_BSW\_00323, SRS\_BSW\_00337)

#### 8.1.4 Call-back notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file CantSyn Cbk.h.

### 8.1.4.1 CanTSyn\_RxIndication

[SWS\_CanTSyn\_00096] [

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

| (SRS\_StbM\_20035)



**Note:** The callback function <code>CanTSyn\_RxIndication()</code> 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 <code>CanTSyn\_RxIndication()</code> shall inform the DET, if development error detection is enabled (<code>CanTSynDevErrorDetect</code> is set to <code>TRUE</code>) 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)

J(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.

#### 8.1.4.2 CanTSyn TxConfirmation

### [SWS CanTSyn 00099] [

<u>[3443_CallT3yll_</u>	_00000]		
Service name:	CanTSyn_TxC	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.		
	TxPduld	ID of the PDU that has been transmitted.	
Parameters (in):		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.		

| (SRS\_StbM\_20035)

**Note:** The callback function <code>CanTSyn\_TxConfirmation()</code> is called by the CAN Interface and implemented by the CanTSyn module.



### [SWS\_CanTSyn\_00100][

The callback function <code>CanTSyn\_TxConfirmation()</code> shall inform the DET, if development error detection is enabled (<code>CanTSynDevErrorDetect</code> is set to <code>TRUE</code>) 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 I(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.

#### 8.1.5 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.

### 8.1.5.1 CanTSyn\_MainFunction

[SWS CanTSyn 00102] [

<u> </u>			
Service name:	CanTSyn_MainFunction		
Syntax:	void CanTSyn MainFunction(		
	void		
Service ID[hex]:	0x06		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Main function for cyclic call / resp. Timesync message transmission		

| (SRS\_StbM\_20035)

#### [SWS CanTSyn 00103][

The frequency of invocations of CantSyn\_MainFunction() is determined by the configuration parameter CantSynMainFunctionPeriod (refer to

ECUC\_CanTSyn\_00019:).

[(SRS\_StbM\_20035)



## 8.1.6 Expected Interfaces

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

### 8.1.6.1 Mandatory Interfaces

This section defines all interfaces that are required to fulfill a mandatory functionality of the module.

[SWS\_CanTSyn\_00105] [

API function	Description
_	Returns time difference of the nanoseconds part of the Virtual Local Time of the referenced Time Base minus the time given by the parameter givenTimeStamp.
StbM_GetCurrentTimeRaw	Returns nanosecond part of the Virtual Local Time of the referenced Time Base.

| (SRS\_StbM\_20035)

## 8.1.6.2 Optional Interfaces

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

[SWS\_CanTSyn\_00106] [

API function	Description	
CanIf_Transmit	Requests transmission of a PDU.	
Crc_CalculateCRC8H2F	This service makes a CRC8 calculation with the Polynomial 0x2F on Crc_Length	
Det_ReportError	Service to report development errors.	
StbM_BusSetGlobalTime	Allows the Time Base Provider Modules to forward a new Global Time value to the StbM, which has been received from a bus.	
StbM_GetCurrentTime	Returns a time value (Local Time Base derived from Global Time Base) in standard format.	
StbM_GetOffset	Allows the Timesync Modules to get the current Offset Time and User Data.	
StbM_GetTimeBaseStatus	Returns the detailed status of the Time Base. For Offset Time Bases the status of the Offset Time Base itself and the status of the underlying Synchronized Time Base is returned.	
StbM_GetTimeBaseUpdateCounter	Allows the Timesync Modules to detect, whether a Time Base should be transmitted immediately in the subsequent <bus>TSyn_MainFunction() cycle.</bus>	

| (SRS\_StbM\_20035)



## 9 Sequence diagrams

## 9.1 StbM\_GetCurrentTime <Master CAN SYNC/FUP>

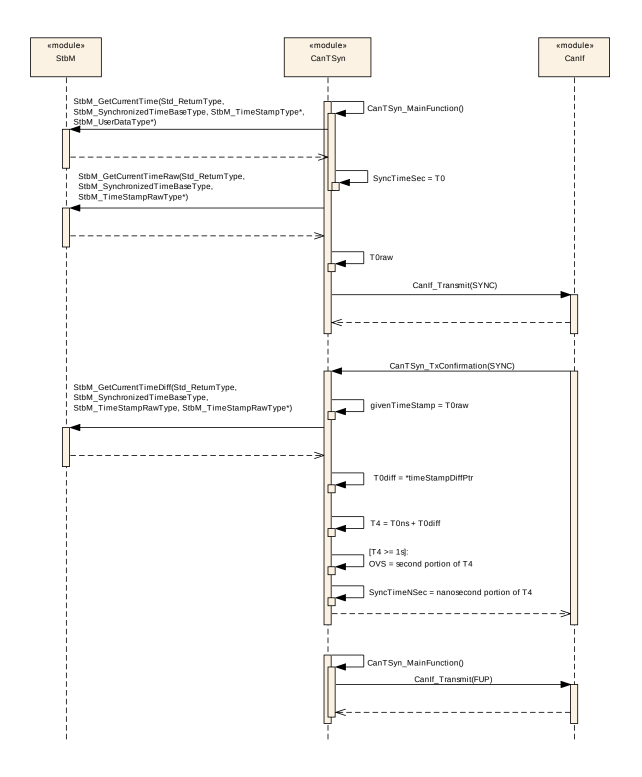


Figure 5: Master CAN SYNC/FUP



## 9.2 StbM\_BusSetGlobalTime <Slave CAN SYNC/FUP>

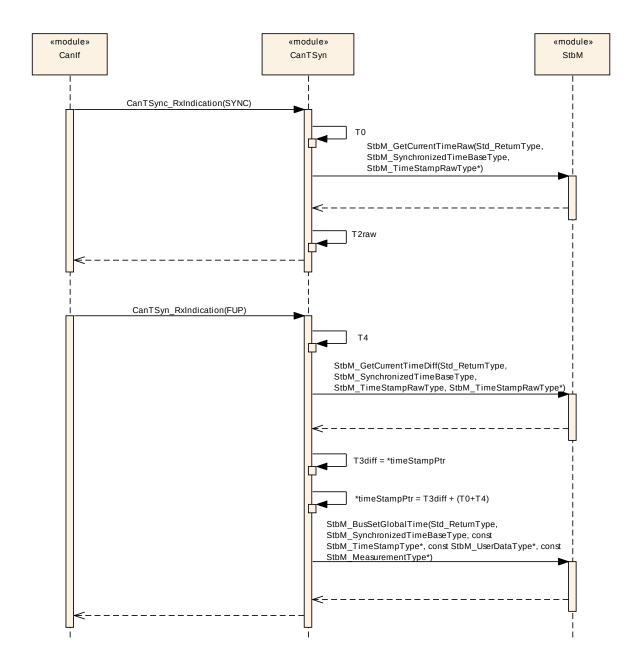


Figure 6: Slave CAN SYNC/FUP



## 10 Configuration specification

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

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

Section 10.2.16 specifies published information of the Time Synchronization over CAN.

## 10.1 How to read this chapter

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



## 10.2 Containers and configuration parameters

The following sections summarize all configuration parameters of the Time Synchronization over CAN. The detailed meaning of the parameters is described in chapters 7 and 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. [(SRS\_StbM\_20038)

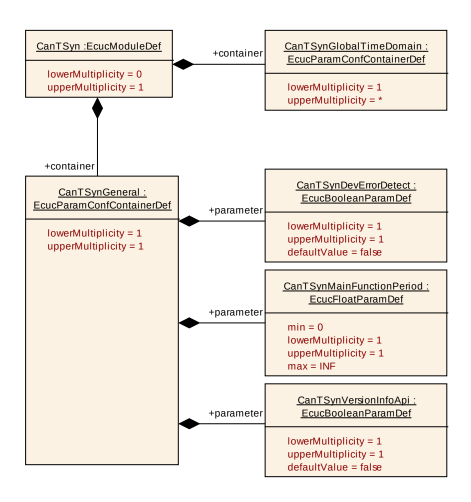
The module supports different post-build variants (previously known as post-build selectable configuration sets), but not post-build loadable configuration.

### 10.2.2 CanTSyn

SWS Item	ECUC_CanTSyn_00001:
Module Name	CanTSyn
	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-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanTSynGeneral		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
	This container holds the general parameters of the CAN-specific Synchronized Time-base Manager
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00002:			
Name	CanTSynDevErrorDetect			
Parent Container	CanTSynGeneral			
Description	Switches the development e	rror de	etection and notification on or off.	
	true: detection and notification is enabled.			
	talse: detection and	false: detection and notification is disabled.		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_CanTSyn_00019:			
Name	CanTSynMainFunctionPeriod			
Parent Container	CanTSynGeneral			
Description	Schedule period of the main	Schedule period of the main function CanTSyn_MainFunction. Unit: [s].		
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTSyn_00023:				
Name	CanTSynVersionInfoApi	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				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

## No Included Containers

## 10.2.4 CanTSynGlobalTimeDomain

SWS Item	ECUC_CanTSyn_00004:
Container Name	CanTSynGlobalTimeDomain
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 Paramet	ers

SWS Item	ECUC_CanTSyn_00005:
Name	CanTSynGlobalTimeDomainId
Parent Container	CanTSynGlobalTimeDomain
Description	The global time domain ID.
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 31
Default value	



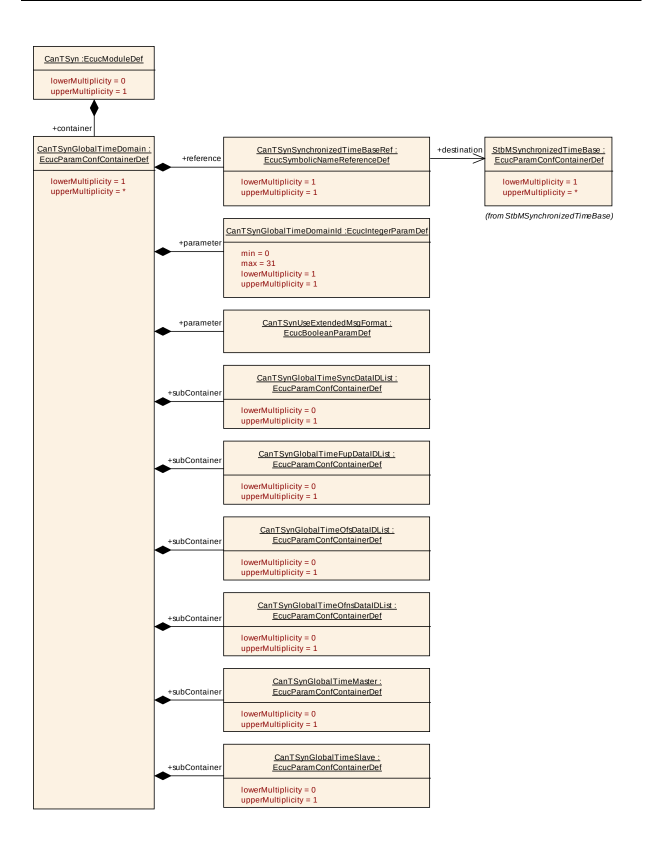
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanTSyn_00042:			
Name	CanTSynUseExtendedMsgFormat			
Parent Container	CanTSynGlobalTimeDomain			
Description	Switches support for 16 Byte Timesync messages on or off (for CAN FD only)  • true: use 16 byte Timesync message formats (for CAN FD only).			
	false: use 8 byte Timesync message formats.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTSyn_00022 :			
Name	CanTSynSynchronizedTimeBaseRef			
Parent Container	CanTSynGlobalTimeDomain			
Description	Mandatory reference to the r	Mandatory reference to the required synchronized time-base.		
Multiplicity	1			
Туре	Symbolic name reference to [ StbMSynchronizedTimeBase ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanTSynGlobalTimeFupDataIDList		The DataIDList for FUP messages ensures the identification of data elements due to CRC calculation process.		
CanTSynGlobalTimeMaster	01	Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.		
CanTSynGlobalTimeOfnsDataIDList		The DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation process.		
CanTSynGlobalTimeOfsDataIDList		The DataIDList for OFS messages ensures the identification of data elements due to CRC calculation process.		
CanTSynGlobalTimeSlave	01	Configuration of a global time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.		
CanTSynGlobalTimeSyncDataIDLis t		The DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation		

process.



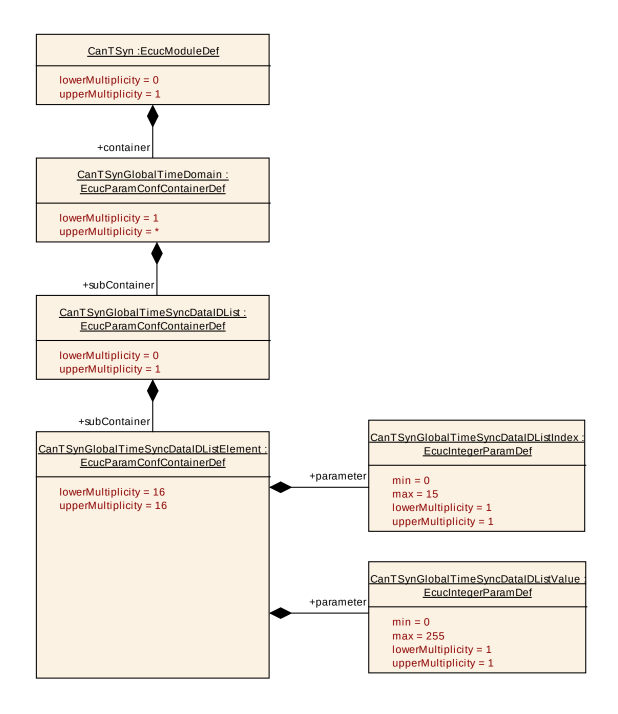


## 10.2.5 CanTSynGlobalTimeSyncDataIDList

SWS Item	ECUC_CanTSyn_00024:			
Container Name	CanTSynGlobalTimeSyncDa	CanTSynGlobalTimeSyncDataIDList		
Description	The DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation process.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

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





## 10.2.6 CanTSynGlobalTimeSyncDataIDListElement

SWS Item	ECUC_CanTSyn_00028:
Container Name	CanTSynGlobalTimeSyncDataIDListElement
	Element of the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation process.
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00029:
Name	CanTSynGlobalTimeSyncDataIDListIndex
Parent Container	CanTSynGlobalTimeSyncDataIDListElement
Description	Index for the DataIDList for SYNC messages ensures the identification of



	data elements due to CRC calculation process.		
Multiplicity	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef	
Range	0 15		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanTSyn_00030 :			
Name	CanTSynGlobalTimeSyncDataIDListValue			
Parent Container	CanTSynGlobalTimeSyncDa	talDL	istElement	
Description	Value of the DataIDList for SYNC messages ensures the identification of data elements due to CRC calculation process.			
Multiplicity	1	1		
Type	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time	1		
Scope / Dependency	scope: local			

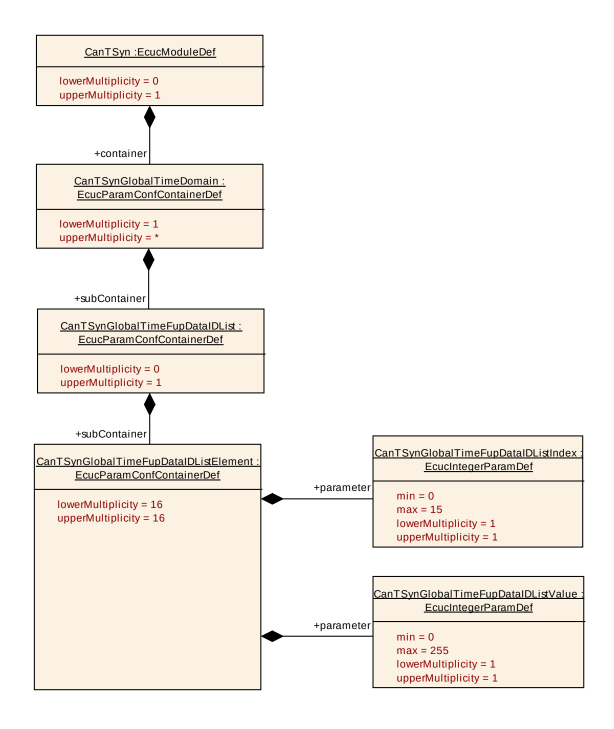
## No Included Containers

## 10.2.7 CanTSynGlobalTimeFupDataIDList

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

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





## 10.2.8 CanTSynGlobalTimeFupDataIDListElement

SWS Item	ECUC_CanTSyn_00031:
Container Name	CanTSynGlobalTimeFupDatalDListElement
	Element of the DataIDList for FUP messages ensures the identification of data elements due to CRC calculation process.
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00032:
Name	CanTSynGlobalTimeFupDatalDListIndex
Parent Container	CanTSynGlobalTimeFupDatalDListElement
Description	Index of the DataIDList for FUP messages ensures the identification of



	data elements due to CRC calculation process.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 15		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanTSyn_00033:			
Name	CanTSynGlobalTimeFupDat	CanTSynGlobalTimeFupDataIDListValue		
Parent Container	CanTSynGlobalTimeFupDat	CanTSynGlobalTimeFupDataIDListElement		
Description		Value of the DataIDList for FUP messages ensures the identification of		
	data elements due to CRC o	alcula	tion process.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

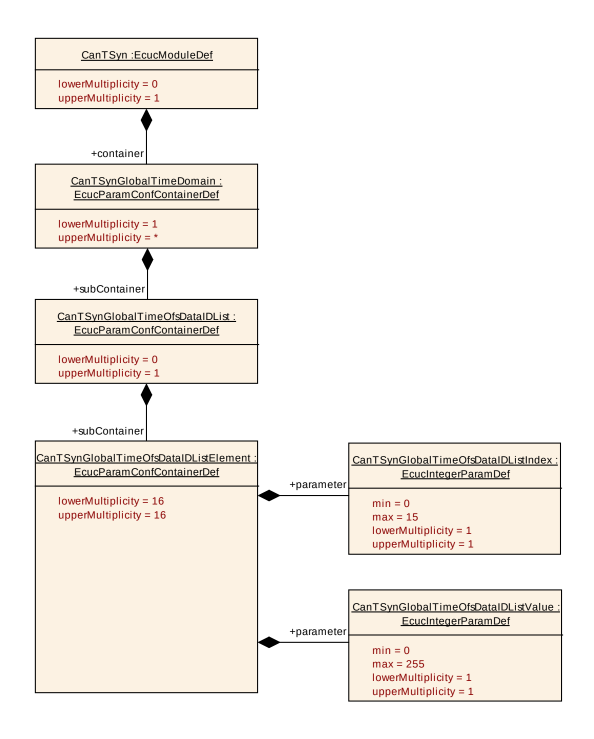
## No Included Containers

## ${\bf 10.2.9\,CanTSynGlobalTimeOfsDatalDList}$

SWS Item	ECUC_CanTSyn_00026:		
Container Name	CanTSynGlobalTimeOfsDatalDList		
Description	The DataIDList for OFS messages ensures the identification of data elements due to CRC calculation process.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Configuration Parameters			

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





### 10.2.10 CanTSynGlobalTimeOfsDataIDListElement

SWS Item	ECUC_CanTSyn_00034:
Container Name	CanTSynGlobalTimeOfsDataIDListElement
	Element of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation process.
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00035:
Name	CanTSynGlobalTimeOfsDataIDListIndex
Parent Container	CanTSynGlobalTimeOfsDataIDListElement



	Index of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation process.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 15			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTSyn_00036 :			
Name	CanTSynGlobalTimeOfsData	CanTSynGlobalTimeOfsDataIDListValue		
Parent Container	CanTSynGlobalTimeOfsData	alDLis	tElement	
Description	Value of the DataIDList for OFS messages ensures the identification of data elements due to CRC calculation process.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

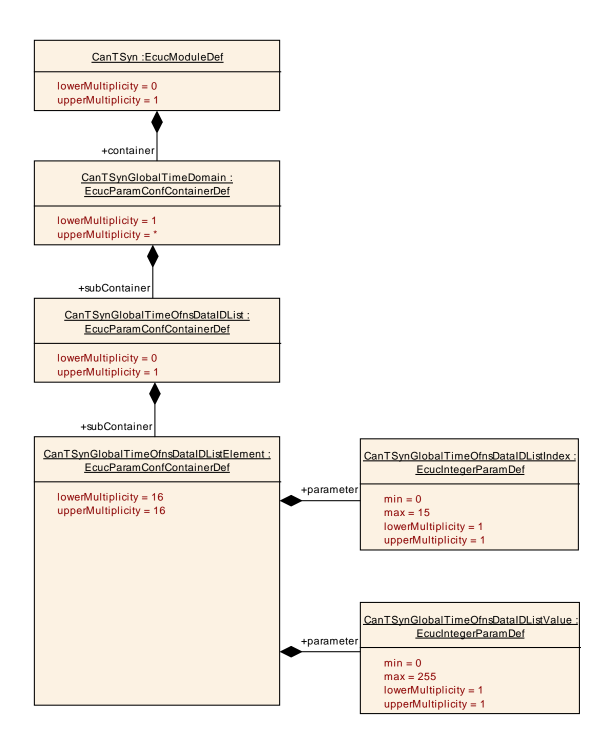
## No Included Containers

## 10.2.11 CanTSynGlobalTimeOfnsDataIDList

SWS Item	ECUC_CanTSyn_00041:			
Container Name	CanTSynGlobalTimeOfnsDa	CanTSynGlobalTimeOfnsDatalDList		
Description	The DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation process.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

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





## 10.2.12 CanTSynGlobalTimeOfnsDataIDListElement

SWS Item	ECUC_CanTSyn_00037:
Container Name	CanTSynGlobalTimeOfnsDataIDListElement
	Element of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation process.
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00038:
Name	CanTSynGlobalTimeOfnsDatalDListIndex



Parent Container	CanTSynGlobalTimeOfnsDataIDListElement		
Description	Index of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation 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:			
Name	CanTSynGlobalTimeOfnsDa	talDL	istValue	
Parent Container	CanTSynGlobalTimeOfnsDa	talDL	istElement	
Description	Value of the DataIDList for OFNS messages ensures the identification of data elements due to CRC calculation process.			
Multiplicity	1	1		
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

## 10.2.13 CanTSynGlobalTimeMaster

SWS Item	ECUC_CanTSyn_00007:		
Container Name	CanTSynGlobalTimeMaster		
Description	Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Configuration Parameters			

SWS Item	ECUC_CanTSyn_00044:
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
Туре	EcucFloatParamDef



Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanTSyn_00045:				
Name	CanTSynGlobalTimeDebour	nceTin	ne		
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				
Туре	EcucFloatParamDef				
Range	[0 INF]	[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 :		
Name	CanTSynGlobalTimeTxCrcSecured		
Parent Container	CanTSynGlobalTimeMaster		
Description	This represents the configuration of whether c	or not CRC is supported.	
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	CRC_NOT_SUPPORTED	This represents a configuration where CRC is not supported.	
	CRC_SUPPORTED	This represents a configuration where CRC is supported.	
Post-Build Variant Value	true		
Value	Pre-compile time	X All Variants	
Configuration	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanTSyn_00017:		
Name	CanTSynGlobalTimeTxPerio	od	
Parent Container	CanTSynGlobalTimeMaster		
Description	This represents configuration of the TX period. Unit: seconds		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: local		

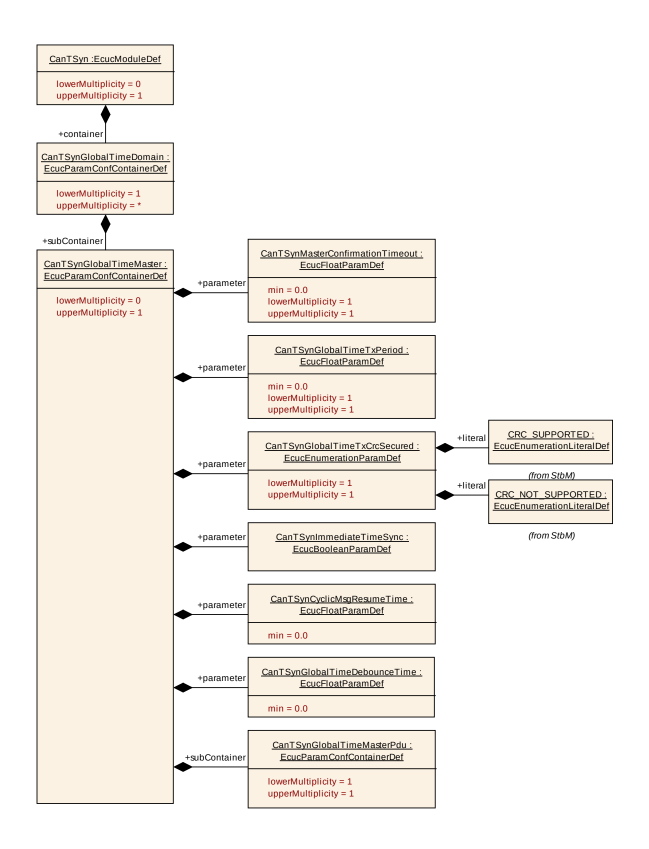


SWS Item	ECUC_CanTSyn_00043:			
Name	CanTSynImmediateTimeSyr	nc		
Parent Container	CanTSynGlobalTimeMaster			
Description	Enables/Disables the cyclic polling of StbM_GetTimeBaseUpdateCounter() within CanTSyn_MainFunction().			
Multiplicity	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTSyn_00020:			
Name	CanTSynMasterConfirmation	nTime	out	
Parent Container	CanTSynGlobalTimeMaster			
Description	This represents the confirma	tion ti	meout after transmission of a SYNC	
	message resp. OFS messag	je. Un	it: seconds.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanTSynGlobalTimeMasterPd u	1 1	This container encloses the configuration of the PDU that is supposed to contain the global time information.	





## 10.2.14 CanTSynGlobalTimeMasterPdu

SWS Item	ECUC_CanTSyn_00009:
Container Name	CanTSynGlobalTimeMasterPdu



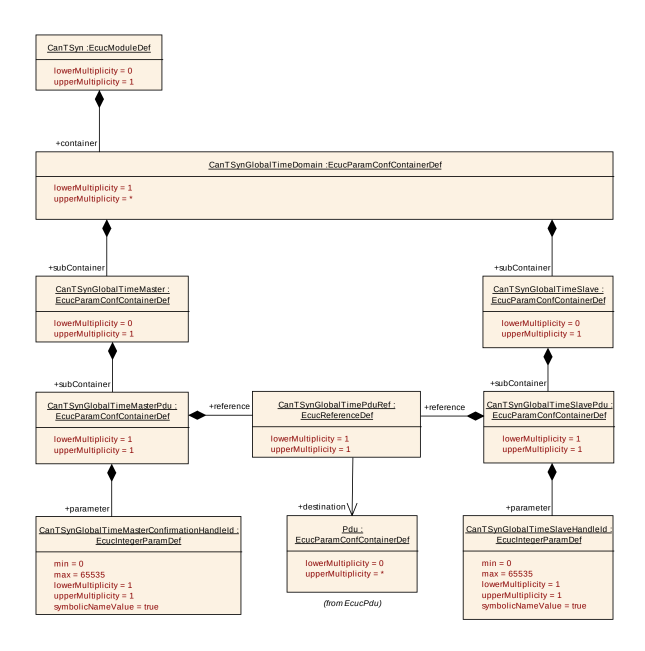
	This container encloses the configuration of the PDU that is supposed to contain the global time information.
Configuration Parameters	

SWS Item	ECUC_CanTSyn_00008:				
Name	CanTSynGlobalTimeMaster	Confir	mationHandleId		
Parent Container	CanTSynGlobalTimeMaster	⊃du			
Description	This represents the handle ID of the PDU that contains the global time information.				
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTSyn_00027:	ECUC_CanTSyn_00027:			
Name	CanTSynGlobalTimePduRef				
Parent Container	CanTSynGlobalTimeMasterl	⊃du			
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				
Туре	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





## 10.2.15 CanTSynGlobalTimeSlave

SWS Item	ECUC_CanTSyn_00012:			
Container Name	CanTSynGlobalTimeSlave			
Description	Configuration of a global time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_CanTSyn_00006:
Name	CanTSynGlobalTimeFollowUpTimeout



Parent Container	CanTSynGlobalTimeSlave			
	Rx timeout for the follow-up message. This is only relevant for selected bus systems Unit:seconds			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

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

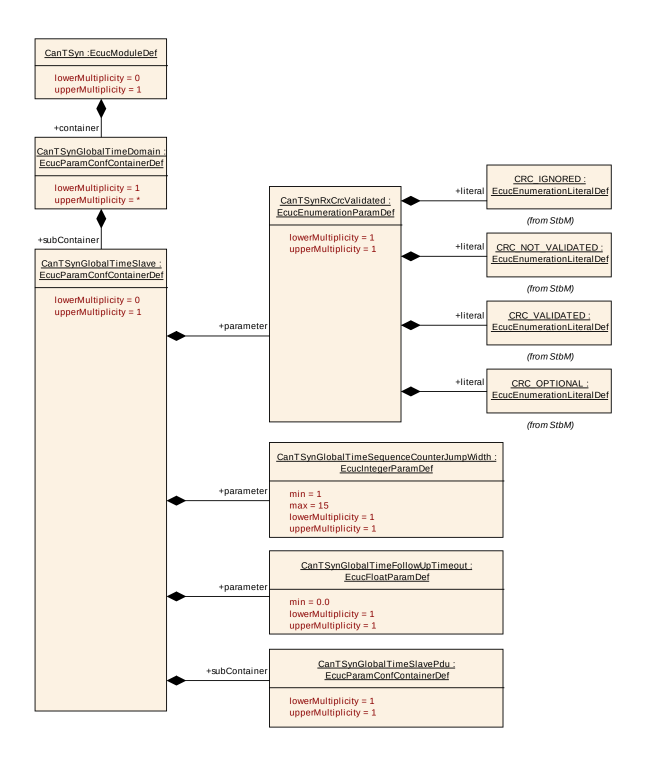
SWS Item	ECUC_CanTSyn_00021:	
Name	CanTSynRxCrcValidated	
Parent Container	CanTSynGlobalTimeSlave	
Description	Definition of whether or not validation of the	CRC is supported.
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	CRC_IGNORED	The Timesync module accepts Time Synchronization messages, which 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



			nchronization messages are ored.
Post-Build Variant Value	true		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Scope /	scope: local		
Dependency			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanTSynGlobalTimeSlavePd u	1 1	This container encloses the configuration of the PDU that is supposed to contain the global time information.	





## 10.2.16 CanTSynGlobalTimeSlavePdu

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

SWS Item	ECUC_CanTSyn_00013:



Name	CanTSynGlobalTimeSlaveHandleId			
Parent Container	CanTSynGlobalTimeSlavePdu			
Description	This represents the handle ID of the PDU that contains the global time information.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic N	Name generated for this parameter)	
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_CanTSyn_00040 :				
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				
Туре	Reference to [ Pdu ]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers	

## 10.3 Published Information

For details, refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.